

ITA
(<https://www.geoscienze.org/potenza2023/>) | ENG
(<http://en.geoscienze.org/569/potenza-2023.html>)
(/potenza2023/)

Accedi (/655/login.html) | [geoscienze.org \(/\)](http://geoscienze.org/)



Congresso congiunto SIMP, SGI, SOGEI, AIV

La Società Italiana di Mineralogia e Petrologia (**SIMP**), la Società Geologica Italiana (**SGI**), la Società Geoanalitica Italiana (**SGEI**) e l'Associazione Italiana di Vulcanologia (**AIV**) vi invitano a partecipare al Congresso congiunto, dal titolo **The Geoscience paradigm: Resources, Risks and future perspectives** che si terrà a Potenza dal **19 al 21 settembre 2023**.



The Geoscience paradigm:
resources, risks and future perspectives

Potenza 19-21 Settembre 2023

Organizzato da



Le Geoscienze offrono un **contributo insostituibile** per la comprensione dei processi che sovrintendono alla **genesi delle georisorse**, alla **pianificazione del loro uso sostenibile ed etico**, nel rispetto della salvaguardia dell'ambiente, alla **prevenzione e difesa da eventi geologici pericolosi**, e per lo studio delle **variazioni climatiche**. Il Congresso sarà organizzato in **tre giorni di sessioni scientifiche** sulle principali tematiche delle Geoscienze ed includerà **conferenze plenarie di studiosi di rilievo internazionale** oltre a promuovere la discussione su argomenti di rilevante impatto pubblico.

Il Congresso costituisce il luogo privilegiato per l'incontro e lo scambio di esperienze tra tutti coloro che sono protagonisti attivi nel mondo delle Geoscienze. Per gli **studiosi** rappresenta un importante momento di discussione in cui esporre le proprie ricerche. Per i **professionisti** costituisce una fondamentale opportunità di aggiornamento professionale. Per gli **insegnanti** è l'occasione per confrontarsi sui contenuti e sui metodi didattici delle Geoscienze e di instaurare rapporti di collaborazione volti ad approfondire l'attività formativa dei più giovani. Il Congresso offre anche l'opportunità di **incrementare le collaborazioni** con le molteplici realtà, **pubbliche e private**, che operano nel campo delle Geoscienze.

In definitiva, il Congresso fornirà l'occasione per riflettere sul ruolo delle Geoscienze per un **futuro maggiormente sostenibile, etico e sicuro**, nella protezione dai rischi naturali, inclusi quelli innescati dal cambiamento climatico, e sulla funzione che esse devono assumere nella formazione civica e scientifica del cittadino.

Particolare attenzione sarà rivolta ai **giovani ricercatori**, ai **dottorandi** e agli **studenti** mediante l'organizzazione di eventi ed incontri mirati alla **creazione di reti di collaborazione** volte a promuovere e facilitare lo scambio di conoscenze e l'implementazione degli studi futuri.



Presidenti del Congresso:

Giovanna **Rizzo** (*SIMP*), Giacomo **Prosser** (*SGI*), Giovanni **Mongelli** (*SoGel*), Marco **Viccaro** (*AI/V*)



Coordinatore Comitato scientifico:

Piergiulio **Cappelletti** (*Università di Napoli Federico II*)



Comitato scientifico:

Alessandro **Aiuppa** (*Università di Palermo*), Riccardo **Avanzinelli** (*Università di Firenze*), Francesca **Bianco** (*INGV*), Mara **Camaiti** (*IGG-CNR*), Domenico **Calcaterra** (*Università di Napoli*), Bernardo **Cesare** (*Università di Padova*), Rosa Anna **Corsaro** (*INGV*), Stefano **Covelli** (*Università di Trieste*), Marco **Cuffaro** (*CNR-IGAG RM*), Massimo **Delfino** (*Università di Torino*), Marta **Della Seta** (*Università di Roma1*), Rosanna **De Rosa** (*Università della Calabria*), Patrizia **Fumagalli** (*Università di Milano*), Matteo **Lelli** (*IGG CNR PI*), Federico **Lucchi** (*Università di Bologna*), Annalisa **Martucci** (*Università di Ferrara*), Sabrina **Nazzareni** (*Università di Perugia*), Monia **Procesi** (*INGV RM*), Rosalda **Punturo** (*Università di Catania*), Emanuela **Schingaro** (*Università di Bari*), Giulio **Viola** (*Università di Bologna*), Chiara **Zuffetti** (*Università di Milano*).



Comitato organizzatore:

Fabrizio **Agosta** (*Università della Basilicata*), Marianna **Balasco** (*IMAA CNR Pz*), Donato **Belmonte** (*Università di Genova*), Claudia **Belviso** (*IMAA CNR Pz*), Mario **Bentivenga** (*Università della Basilicata*), Roberto **Buccione** (*Università della Basilicata*), Filomena **Canora** (*Università della Basilicata*), Bernardo **Carmina** (*Università di Pisa*), Francesco **Cavalcante** (*IMAA CNR Pz*), Carmine **Cisullo** (*Università della Basilicata*), Paola **Di Leo** (*CNR-IMAA e Università della Basilicata*), Lorenza **Fascio** (*SIMP*), Salvatore Ivo **Giano** (*Università della Basilicata*), Salvatore **Grimaldi** (*Università della Basilicata*), Giulia **Innamorati** (*Università di Roma La Sapienza*), Sergio **Longhitano** (*Università della Basilicata*), Virginia **Marchionni** (*SIMP*), Luca **Pandolfi** (*Università della Basilicata*), Michele **Paternoster** (*Università della Basilicata*), Angela **Perrone** (*IMAA CNR Pz*), Fabio Massimo **Petti** (*SGI*), Tony Alfredo **Stabile** (*IMAA CNR Pz*), Alessandro **Zuccari** (*SGI*).



Comitato di comunicazione:

Matteo **Alvaro** (*Università di Pavia*), Luca **Capizzi**, Giulia **Consuma** (*CET, The University of Western Australia*), Gianfilippo **De Astis** (*INGV*), Andrea **Giordano** (*Università degli Studi della Basilicata*), Giammarco **Guidetti** (*Università degli Studi della Basilicata*), Giulia **Innamorati** (*Sapienza, Università di Roma*), Silvia **Massaro** (*Università di Bari/INGV - Bologna*), Francesca **Miozzi** (*EPL, Carnegie Institution for Science*), Simone **Molinari** (*Centro di Ateneo per i Musei - CAM, Università di Padova*), Alessandra **Montanini** (*Università di Parma*), Marta **Morana** (*Università di Firenze*), Mara **Murri** (*Università di Pavia*), Sabrina **Nazzareni** (*Università di Perugia*), Barbara **Nisi** (*CNR-IGG*), Gilda **Risica** (*Università degli Studi di Firenze*), Orlando **Vaselli** (*Università degli Studi di Firenze*), Stefania **Venturi** (*Università degli Studi di Firenze*), Alessandro **Vona** (*Università Roma Tre*)

Società Geologica Italiana (<https://www.socgeol.it/>)

Piazzale Aldo Moro 5, 00185 Roma (RM)

C.F.80258790585

P.I.: 10563051001

Società Italiana di Mineralogia e Petrologia (<https://www.socminpet.it/>)

Via Santa Maria 53, 56126 Pisa (PI)

C.F.80258790585

P.I.: 02140310505

© 2023 SGI SIMP

Trattamento dei dati personali ed uso dei cookie (/5/privacy.html)

TIMETABLE

	September 18th	September 19th	September 20th	September 21th
08.00		Registration 08.00 - 09.00	Registration 08.00 - 08.30	Registration 08.00 - 08.30
09.00		Opening Ceremony 09.00 - 10.30	Oral Sessions [3] 08.30 - 10.30	Oral Sessions [6] 08.30 - 10.30
10.00		Poster Session 10.30-11.00	Poster Session 10.30-11.00	Poster Session 10.30-11.00
11.00		Oral Sessions [1] 11.00 - 13.00	Oral Sessions [4] 11.00 - 13.00	Oral Sessions [7] 11.00 - 13.00
12.00	Phd Day 09.00 - 16.30	Lunch and Poster 13.00 - 14.30	Lunch and Poster 13.00 - 14.30	Lunch and Poster 13.00 - 14.30
13.00		Sponsor Communication IODP	Sponsor Communication ETS	Sponsor Communication ThermoFisher
14.00		Plenary Session [Dilek Y.] 14.45 - 15.30	Plenary Session [Johannesson K.] 14.45 - 15.30	Plenary Session [Hager B.K.] 14.45 - 15.30
15.00		Oral Sessions [2] 15.30 - 17.30	Society meeting 15.30 - 17.30	Oral Sessions [8] 15.30 - 17.30
16.00				
17.00	Sponsor Communication Pollino			
	Plenary Session [De Rosa R.] 17.15 - 18.00			
18.00	Dall'Africa all'Italia... ma quanto è bella la geologia! [Bignami L.] 18.00 - 18.45	Group Meetings 17.30 - 19.30	Oral Sessions [5] 17.30 - 19.30	Oral Sessions [9] 17.30 - 19.30
19.00	Ice-breaker party 18.45 - 20.00			Closing Ceremony 19.30 - 20.00
20.00				
21.00			Social dinner 20.00 - 23.00	
22.00				

ITA
(<https://www.geoscienze.org/potenza2023/>) | ENG
(<http://en.geoscienze.org/569/potenza-2023.html>)
([/potenza2023/](#))

Accedi (/655/login.html) | geoscienze.org (/)

The Geoscience paradigm: resources, risk and future perspectives

Potenza, 19-21 settembre 2023

Timetable Session

	Aula Magna	Galileo	Leonardo	Aula Magna MAT	A4	A6	A5	A7	
September 19	Oral Sessions [1] 11.00 - 13.00	S6	S37	S24	S36	S19	S21	S29	S7
	Oral Sessions [2] 15.30 - 17.30	S6	S37	S24	S36	S20	S21	S30	S9
September 20	Oral Sessions [3] 08.30 - 10.30	S4	S40	S32	S42	S25	S8	S2	S17
	Oral Sessions [4] 11.00 - 13.00	S4	S40	S32	S42	S25	S8	S1	S17
	Oral Sessions [5] 17.30 - 19.30	S4	S38	S32	S28	S35	S10		S22
September 21	Oral Sessions [6] 08.30 - 10.30	S5	S39	S33	S14	S23	S11	S34	S18
	Oral Sessions [7] 11.00 - 13.00	S5	S39	S33	S14	S23	S11	S34	S18
	Oral Sessions [8] 15.30 - 17.30	S15	S41	S3	S13	S27	S12	S26	S16
	Oral Sessions [9] 17.30 - 19.30	S15	S41	S31	S13	S27	S12		

ITA Accedi (/655/login.html) | geoscienze.org (/)
(<https://www.geoscienze.org/potenza2023/>) | ENG
(<http://en.geoscienze.org/569/potenza-2023.html>)
(/potenza2023/)

The Geoscience paradigm: resources, risk and future perspectives

Potenza, 19-21 settembre 2023

Programma delle sessioni

Session	Session title
S 1	Biogeochemical processes in the Anthropocene: nutrients and pollutants cycling across the environmental matrices (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=2)
S 2	Geodiversity vs Geobiodiversity: a multidisciplinary approach to describe the Earth surface (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=3)
S 3	The coastal environment paradigm: landforms, deposits and sediment dynamics (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=4)
S 4	Geomaterials and Cultural Heritage (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=6)
S 5	Geosciences and heritage in a time-lapse: origin, lifetime and future challenges (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=7)

- S 6 The new era of remote sensing and 3D modelling in digital geological mapping (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=15)
-
- S 7 From magma degassing to gas-water-rock interaction: the role of fluids in understanding natural processes (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=17)
-
- S 8 Multidisciplinary insights into rock-fluid interactions and fluid emissions: exploring tectonic settings, geochemistry and modelling approaches (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=20)
-
- S 9 Geochemistry of fluids from hydrothermal and volcanic environments: classical, innovative, and prospective approaches to investigate the behavior of natural systems (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=21)
-
- S 10 Geochemistry of sediments and sedimentary ores: addressing paleogeographic restoration and georesources exploration (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=23)
-
- S 11 Mercury as a global contaminant: from geogenic and anthropogenic sources to environmental impact and potential remediation strategies (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=24)
-
- S 12 New approaches in geochemical data analysis and mapping: from the urban scale to continental wide experiences (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=25)
-
- S 13 Petrological and geochemical tools to investigate recycling processes: new insights and future directions (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=26)
-
- S 14 The continental crust through space and time: unraveling igneous, metamorphic and mineralization processes (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=27)
-
- S 15 Exploring the interaction of surface processes and tectonics in coastal and fluvial systems (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=30)
-
- S 16 Georesources and Sustainability: from cultural heritage promotion to waste exploitation (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=33)
-
- S 17 From waste to resource: the contribution of mineralogy to past and present waste management (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=34)

- S 18 Geomaterials: characterization, industrial uses and environmentally friendly innovative applications (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=35)
-
- S 19 Elemental behaviour for a sustainable future: geochemistry in petrological, environmental and industrial research (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=36)
-
- S 20 Sustainable strategies for the design and development of innovative materials: from non-renewable resources to valorisation of anthropic wastes (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=37)
-
- S 21 Mineral crystal chemistry: a powerful tool for our understanding of the inner nature of geomaterials. In memory of Alessandro Guastoni (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=40)
-
- S 22 Mineral science for waste recycle and circular economy (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=41)
-
- S 23 Biomineral, environment and gemmological studies (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=45)
-
- S 24 Asbestos and hazardous dust in geomaterials in the frame of European green economy: new strategies for monitoring, treatment, and reuse in view of exposure assessment (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=46)
-
- S 25 A world at risk: evaluation of the hazard associated to volcanic eruptions, natural radioactivity and land instabilities (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=49)
-
- S 26 Exploring geoscience communication (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=51)
-
- S 27 Geoscience at School (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=52)
-
- S 28 Unveiling the evolution of the oceanic and continental lithosphere through the study of mantle rocks, primary melts and crustal sections (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=58)
-
- S 29 Extraterrestrial materials: from meteorites to planetary bodies (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=59)
-
- S 30 Geology, mineralogy and petrology in space: exploring planetary bodies in the Solar System and beyond (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=60)

- S 31 From facies to depositional sequences: experimental approaches and case studies on the analysis of sediments and sedimentary rocks (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=63)
- S 32 New advances in the tectono-stratigraphic evolution of the central and southern Apennines (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=64)
- S 33 Processes of volcaniclastic sedimentation: analytical, experimental and modelling approaches for stratigraphic record and modern environments (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=65)
- S 34 Fluid-rock interaction and terrestrial heat for provenance analysis, traceability and sustainable use of natural resources (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=69)
- S 35 Groundwater sustainability and water-energy-food nexus (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=72)
- S 36 Mineral deposits: understanding, exploring and exploiting, in a sustainable way (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=74)
- S 37 Deciphering tectono-metamorphic processes in the continental crust from field to micro-scale (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=76)
- S 38 Deformation and faults: from deep to shallow crust and from long term to seismic hazard (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=78)
- S 39 Field analogue studies of fractured reservoirs and discrete fracture networks (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=79)
- S 40 From macro- to micro-investigations in structural geology: methodological essentials and advances (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=81)
- S 41 Data and Questions on the deformation history of the southern Apennines of Italy: from long-term tectonics to seismogenic faulting (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=84)
- S 42 Magma storage, transport, fragmentation, and dynamics of deposition: advances in understanding magmatic processes and eruptive behaviors (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=85)
- S 43 Progetto METIQ-mare: a new view of the Quaternary Geology of the Italian Seas (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=67)
- S 44 Open Poster Session (http://becong.dst.unipi.it/BECong/sessione_programma.php?sessione2=86)

INDEX

Plenary Sessions

De Rosa R.* - Volcanic fingerprinting on modern and ancient sedimentary environments	63
Dilek Y.* - Geochemical and tectonic footprint of ophiolite factories of the Mesozoic Tethys in the Alpine-Mediterranean-Tibetan orogenic belts	64
Hager B.H.* & Val d'Agri Triggered Seismicity Team - A process-based approach to understanding and managing triggered seismicity in the Val d'Agri region, Basilicata, Italy	65
Johannesson K.H.* - Biogeochemistry of rare earth elements in the critical zone	66

S1. Biogeochemical processes in the Anthropocene: nutrients and pollutants cycling across the environmental matrices

Biagi R.*, Ferrari M., Tassi F., Frezzi F. & Venturi S. - From rural to urban areas: a transect along the Greve River Basin (Chianti territory, Central Italy) investigating greenhouse gases distribution and metal deposition with a combination of traditional and low-cost technical approaches	68
Cabassi J.*, Vaselli O., Venturi S., Nisi B., Doveri M., Chemeri L., Di Spigno M., Franceschi L., Cornacchia I., Agostini S., Caprai A., Pomoni E. & Luna Aroche J.R. - Hydrogeochemical characterization of Asunción Mita (Jutiapa, Guatemala) pilot site: assessment of groundwater resources potentiality and pollution in the framework of the Agua Futura Project	69
Carlini C.*, Chauduri S., Greggio N., Marazza D., Mann O., Schinner R., Hüffer T., Hofmann T. & Sigmund G. - Immobilization of leachable metals and metalloids in soil with dolomite-enriched biochar and comparison with commercial activated carbon	70
Chemeri L.*, Cabassi J., Taussi M. & Venturi S. - Development and testing of a new flexible, rapid and easily applicable Chemical Water Quality Index (CWQI)	71
Giannetti F.*, Gozzi C., Venturi S., Natali C., Rimondi V., Morelli G., Vaselli O., Tassi F., Macchelli C., Buccianti A. & Avanzinelli R. - Disentangling natural vs. anthropogenic sources of heavy metals in river ecosystems: a geochemical perspective to support biodiversity in multiple sourced environments.....	72
Greggio N.*, Carloni G., Giambastiani B.M.S., Toller S., Dinelli E. & Antonellini M. - Enrichment of Potential Toxic Elements (PTEs) in sediments of drainage canals in a low-lying coastal area	73

Vieni
a trovarci!



Lo Bue G.*, Marchini A., Baroni M. & Mancin N. - Microplastics agglutinated in Sabellariid bioconstructions (Polychaeta, Annelida) of northern adriatic sea – Part 2: first attempt to quantify their amount	74
Lo Bue G.*, Marchini A., Musa M., Croce A., Riccardi M.P. & Mancin N. - Microplastics agglutinated in Sabellariid bioconstructions (Polychaeta, Annelida) of northern adriatic sea – Part 1: an integrated approach for a correct identification in environmental matrices	75
Micheletti F.*, Fornelli A., Festa V., Tommasi F., Gjata I. & Bruno G. - Critical trace elements and REE in abiotic and biotic environments: geochemical inferences from the Apulian karst (Southern Italy)	76
Morelli G.*, Rimondi V., Balestra B., Monnanni A. & Costagliola P. - Road dust, a vector for potentially toxic elements (PTEs) and microplastic contamination in the urban areas of Ravenna and Marina di Massa (Italy)	77
Pennisi M.*, Baneschi I., Adamo M.P., Gavrichkova O., Maerkel M., Ragazzi E., Richiardi C., Rossi V., Salvadori M., Scartazza A., Sella L., Vicario S. & Zanetti A. - Linking earth sciences, terrestrial ecosystems and social sciences in critical zone study: the project ABRESO (Belmont Forum)	78
Pulcher R.*, Greggio N., Marazza D., Dinelli E. & Buscaroli A. - Magnetic carbon-based biomaterials for the recovery of inorganic pollutants from contaminated water	79
Randazzo A.*, Davie-Martin C.L., Tassi F. & Rinnan R. - Release of volatile organic compounds (VOCs) from hydrothermally altered soil: biological, physical, and chemical constraints	80
Taussi M.*, Vespaiano G., Chemeri L., Nisi B., Vaselli O. & Renzulli A. - Anthropogenic and natural factors affecting the water quality of the Metauro River valley groundwater resource (Central Italy)	81
Tiepolo M.*, Compostella C., Muttoni G., Gatta G.D., Ferrari E., Sessa G., De Giorgi D., Colombi C., Cuccia E. & Dal Santo U. - Historical trends of metal pollution in the metropolitan area of Milano: a combined dendro-chemical, dendro-magnetic and dendro-X-ray diffractometric study	82
Venturi S.*, Frezzi F., Biagi R., Chemeri L., Viti G., Ferrari M., Macchelli C., Gozzi C., Nisi B., Capecchiacci F., Vaselli O. & Tassi F. - Rain or shine, flowing from the spring to the outflow: geochemical evolution of stream waters across a rural-to-urban transect (Greve River, Tuscany, Italy)	83

S2. Geodiversity vs Geobiodiversity: a multidisciplinary approach to describe the Earth surface

Bellini F.* & Colacicco R. - A geological path to enhance geodiversity in the Gravina of Laterza ("Terra delle Gravine" Regional Park, Puglia, Southern Italy)	85
Bonatti E.* - Geodiversity versus biodiversity in Oceanic Islands	86

**Vieni
a trovarci!**



Parco Regionale Gallipoli Cognato
Piccole Dolomiti Lucane

parcogallipolicognato.it

Bracchi V.A.* , Negri M.P., Bazzicalupo P., Bertolino M., Cipriani M., D'Alpa F., Donato G., Guido A., Rosso A., Sanfilippo R., Sciuto F. & Basso D. - On the contribution and possible role of mollusks to coralligenous build-ups: results from CRESCIBLUREEF project	87
Bracchi V.A.* , Basso D. - On the biogeomorphology of crustose coralline algae in the Mediterranean Sea ...	88
Canonica L.* , Gianoglio F., Di Piazza S., Capra V., Marescotti P. & Zotti M. - Culturable mycobiome in serpentinite soils	89
Casaburi A.* , Alberico I. & Matano F. - Geodiversity national scale map of Italy: challenges and opportunities	90
Cipriani M.* , Apollaro C., Basso D., Bazzicalupo P., Bertolino M., Bracchi V.A., Bruno F., Costa G., Dominici R., Gallo A., Muzzupappa M., Rosso A., Sanfilippo R., Sciuto F., Vespasiano G. & Guido A. - The dual role of sponges in Coralligenous build-ups: competitors of carbonatogenic bacteria and promoters of unusual biominerilizations	91
D'Amico F.* , Guido A., Kočí T., DeVries T.J., Collareta A., Bosio G. & Sanfilippo R. - Unusual biominerilization processes in marine invertebrates: the example of Cirratulid polychaetes from Peru	92
de Luca A.* , Lisco S.N., Festa V., De Giosa F., Acquafrredda P., Gimenez G. & Moretti M. - Comparison between different mesophotic bioconstruction substrates in the current systems of Apulian coasts	93
Deias C., Guido A.* , Sanfilippo R., Apollaro C., Dominici R., Cipriani M., Barca D. & Vespasiano G. - Geochemical composition and fractionation of trace elements in biocement of Sabellaria (Polychaeta) as proxy for short- and long-term environmental studies	94
Guido A.* , Belmonte G., Sanfilippo R. & Rosso A. - Continental vs. marine stalactites: differences and similitudes between two peculiar geobiological system	95
Innangi S.* , Ferraro L., Bracchi V.A., Di Martino G., Giordano L., Innangi M. & Tonielli R. - On the outstanding geo and biodiversity of the submarine volcanic edifice of Linosa island (Sicily Channel, Mediterranean Sea)	96
Maruca G.* , Bruno F., Lagudi A., Barbieri L., Gallo A., Cipriani M. & Guido A. - A new approach for the remote 3D study of Mediterranean marine bioconstructions	97
Palermi S.* , Ortolano G., Magazzù G. & Cirrincione R. - The mylonitic rocks of the Ulivarella Staks (Palmi - RC): a natural laboratory unravelling the Mediterranean microplates geodynamics	98
Palmiotto C.* , Cuffaro M., Ficini E., Loreto M.F. & Muccini F. - Geodiversity of Oceanic Back-Arc Spreading Centers	99



Seeing beyond

Axioscan 7

start scan
open / close

01 02 03 04 05 06 07

Discover the New Possibilities of Automated Petrography

Romano S.*, Mugnai C., Palmiotto C., Giuliani S. & Bellucci L.G. - Geo- and bio-diversity interaction and human impacts in an area subject to climate change: the case of Thi Nai Lagoon, central Vietnam	100
Santagati P.*, Guerrieri S., Borrelli M. & Perri E. - MIS 5a carbonate deposits (MIS 5a) of Capo Colonna (Crotone, Southern Italy): microfacies and biosedimentary processes	101
Savini A.*, Taviani M., Fabri M., Freiwald A. & Sarrazin J. - Cold-Water corals on the southern Apulian margin (Mediterranean Sea): unveiling the role of geodiversity for ecosystem-based management of offshore resources	102
Wu Q.*, Bertinelli A., Nicora A., Susta U. & Rigo M. - Radiolarians biostratigraphy at the Carnian/Norian boundary from Pizzo Mondello section (western Sicily, Italy)	103

S3. The coastal environment paradigm: landforms, deposits and sediment dynamics

Borghi F.* & Belvedere M. - Unravelling a mystery box: valorization and dissemination of Poggiorosso's "Hyena's den", from the Pleistocene of upper Valdarno, through virtual paleontology	105
Borzi L.*, Barbagallo V., D'Andrea N.M., Distefano S., Marino M., Urso S., Tavilla G., Sciandrello S., Grasso R., Spena M.T., Cavallaro L., Di Stefano A., Foti E. & Musumeci R. - Coastal human-induced changes in the context of Climate Change: the case study of South-East Sicily	106
Borzi L.*, Tri Laksono FX A., Distefano S., Czirok L., Halmai A., Di Stefano A. & Kovács J. - Shoreline change dynamics along the Augusta Coast, Eastern Sicily, South Italy	107
Caporizzo C.*, Gracia F.J., Mattei G., Martín-Puertas C., Stocchi P. & Aucelli P.P.C. - Reconstructing Holocene RSL changes in the Bay of Cádiz: the influence of local and regional dynamics	108
Lippolis E.* - Photogrammetry as a tool to preserve and enhance rare fossil mollusks studied by Arcangelo Scacchi	109
Mattei G.*, Cinque A., Caporizzo C., Amato L., Pappone G., Stocchi P. & Aucelli P.P.C. - Interaction between ground deformations and human sphere along the unstable coastal area of Campi Felgri volcano (Southern Italy)	110
Mattei G.*, Rizzo A., Vacchi M. & Aucelli P.P.C. - Can the Mediterranean coastal plains be resilient to the ongoing climate change?	111
Morelli D.*, Locatelli M., Crispini L., Corradi N., Cianfarra P., Federico L. & Brandolini P. - Late-Quaternary paleo-environment evolution and structural constraints in the Gulf of Genoa (Ligurian Sea, Italy): new evidence from CARG survey	112

INFRASTRUCTURE
IS A SOCIAL VALUE



Pandolfi L.* - Investigating the cranial morphology of Quaternary rhinoceroses: benefits and limits in virtual environment.....	113
Perrone C.B.*., Cornacchia I., Rossi V.M., Brandano M. & Longhitano S.G. - Chemostratigraphy of a lower pleistocene section from the siderno paleostrait, Calabria, Southern Italy	114
Raffa G.*., Morelli D., Pepe F., Corradi N., Perego A., Starnini E., Vacchi M., Ryan D.D., Zerbini A., Notter O., Rossoni-Notter E., Moussous A. & Pappalardo M. - Detecting submerged palaeo-shoreline landforms created by sea level variation during Late-quaternary in the Ligurian-Provençal continental shelf, facing an outstanding Palaeolithic archaeological site, through multibeam and high-resolution seismic data	115
Santagati P.*., Perri E., Borrelli M. & Guerrieri S. - Late Pleistocene (MIS 5e) SST estimate: a multiproxy study on a macrofossil assemblage	116
Sorrentino A.*., Mattei G., Pappone G., Tursi M.F. & Aucelli P.P.C. - From sea-level proxies to coastal changes: a new geostatistical approach to reconstruct the Late-Quaternary coastal evolution of Cilento promontory (Southern Italy)	117
Tursi M.F.*., Minervino Amodio A., Caporizzo C., Del Pizzo S., Figliomeni F.G., Mattei G., Parente C., Rosskopf C.M. & Aucelli P.P.C. - The response of a tectonically stable area to Holocene sea-level rise by means of remote sensing and direct Surveys: The case study of Punta Licosa Promontory (Southern Italy)	118
Vacchi M.* & Mattei G. - Drivers of Holocene sea-level changes along the Italian coasts	119
Vacchi M.*., Bonetto J., Rossi V., Metelli C., Carraro F. & Di Rita F. - Late-Holocene sea-level reconstruction in the archeological site of Nora (southern Sardinia)	120
Zanolà E.*., Bonomo S., Di Stefano A., Distefano S., Ferretti P., Fornaciari E., Galeotti S., Incarbona A., Macrì P., Raffi I., Sabatino N., Speranza F., Sprovieri M., Di Stefano E. & Capraro L. - Unraveling sub-millennial central Mediterranean climate variability across the Piacenzian/Gelasian boundary: insights from high-resolution $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ isotopes analysis	121

S4. Geomaterials and Cultural Heritage

Bruzzone L.*., Gaggero L., Zucchiatti A. & Molera J. - Experimental investigation of historical processing of cobalt and arsenic phases to obtain blue as-free pigment by roasting erythrite and clinosafflorite	123
Calandra S., Salvatici T., Centauro I., Cantisani E., Garzonio C.A., Manca R. & Pecchioni E.* - The characterization of construction materials of the Arno riverbanks (Florence): comparison between the techniques and raw materials of several sections of the Florentine Lungarno	124



SESEQUENT
Il partner definitivo per
geoingegneri e geoscientifici

ADALTA www.adalta.it/Sequent-Geoscienze ►

Cappelletti P.* - An outstanding example of volcanic geomaterials utilization - pozzolana and Phleorean materials with pozzolanic activity	125
Cupido M.* , Mammoliti E., Teloni R., Tittarelli F., Giulì G., Farabolini P. & Santini S. - Implementation of a non-destructive method to assess weathering deterioration on sandstones in cultural heritage	126
d'Aniello F.* , Cappelletti P., Di Benedetto C., Izzo F., Langella A., Rispoli C. & De Bonis A. - Formulating restoration mortars for improved substrate compatibility: insights from Vitruvius' recipe	127
Dilaria S.* , Secco M., Bonetto J., Previato C., Ricci G., Ghiotto A.R., Miriello D. & Artioli A. - Vitruvian and "alternative" volcanic pozzolans in the ancient world. A brief review based on recent scientific advances	128
Falcone F.* , Perna M.G., Casolino C. & Stoppa F. - Microanalytical approach for archaeometric characterization of glazed ceramic	129
Gambino F.* , Borghi A., Cossio R., Martire L., Appolonia L., Glarey A. & Vendrell M. - Characterization of ancient mortars: an archaeometric protocol of analysis	130
Gizzi F.T.* , Bentivenga M., Biscione M., Giano I., Masini N., Potenza M.R., Antunes I.M.H.R., Muceku Y. & Sannazzaro A. - The BEGIN project: from the census to the geoconservation and valorisation of Italian "ghost towns"	131
Ibarra T., Ortiz S., de Lucio O.G.* , García-Alonso L. & Barba L. - Prehispanic lime plaster production technology at Ichkaantijoo, Yucatán, México: an analytical study for archaeological conservation of Maya architecture	132
Indelicato V.* , Punturo R., Beninato G., Lanzafame G., Vaccaro C. & Cirrincione R. - Characterisation of natural stone materials employed in some historical monuments of Catania (Sicily): case study of the fabric-related degradation phenomena	133
Indelicato V.* , Punturo R., Lanzafame G., Maniscalco R., Fazio E., Muschella L. & Cirrincione R. - Pore network impact on petrophysical characteristics of the asphaltic limestone used in the Late Baroque towns of the Val di Noto UNESCO site (south-eastern Sicily)	134
Izzo F., d'Aniello F.* , De Bonis A., Ellis S., Germinario C., Guarino V., Grifa C., Mercurio M., Morra V. & Langella A. - Preliminary minero-petrographic characterization of archaeological ceramics from Pompei (Regio I, Insula 1). Pompei Archaeological Research Project: Porta Stabia (IV-I century B.C.).	135
Lamuraglia R.* , Stucchi N.M.E., Coletti C., Mazzoli C., Menegazzo F. & Traviglia A. - Archaeometric investigation on Roman fresco fragments from topsoil of Aquileia (Italy)	136



Laskaridis K.*, Arapakou A., Patronis M. & Papatrechas C. - Promotion of Thassos and Naxos heritage ornamental stones	137
Liano M., de Lillo T.E., Mangone A., Monno A., Laviano R., Roascio S., Tempesta G. & Eramo G.* - Diagnostic investigation on a Sorel and Portland cement boiserie at Palazzo Fizzarotti (BA)	138
Macchiarola M.* & d'Aniello F. - Innovative and sustainable lime-metakaolin restoration mortars: development and applications	139
Mameli P.*, Garau E. & Rovina D. - Roman settlement in Sardinia: archaeometric contribution to the excavation of Santa Filitica Villa (Sorso, Italy)	140
Manca R.*, Ciani F., Rimondi V., Costagliola P. & Benvenuti M. - The use of corrosive sublimate ($HgCl_2$) in the Herbaria of the University of Florence – state of the art and future research	141
Maspoli R., Fratini F.* & Rescic S. - Analysis and evaluation of abandoned modern concrete heritage: the case study of the “Marxer Pharmaceutical Laboratory and Research Institute” in the context of the Olivetti heritage in Ivrea	142
Massinelli G.*, Possenti E., Colombo C., Gatta G.D., Realini M. & Marinoni N. - 4D imaging synchrotron x-ray microtomography to investigate the dynamic of the consolidation process due to inorganic treatments on calcareous stone	143
Miriello D., Staine M.*., Bruttini J., Cantini F., Columbu S., De Luca R., Fratini F. & Pecci A. - Archaeometric study of ancient mortars and plasters from Palazzo Vecchio (Florence, Italy)	144
Morabito G.*., Gatta G.D., Marinoni N., Colombo C., Catrambone M., Pedrazzi T. & Botto M. - Discovering peoples, cultures, and technologies: toward a non-invasive approach for the study of archaeological ceramics from the Phoenician necropolis of Monte Sirai and Pani Loriga (Sardinia)	145
Ortiz S.*., de Lucio O.G., Nagaya A., Goguitchaichvili A. & Barba L. - Heating temperatures in the Kilns: evidence on how the Maya pre-Hispanic society manufacturing their lime	146
Paghi D.*., Manca R., Casalini M. & Benvenuti M. - On the origin of Italian maiolica: a compositional and lead isotopic study of maiolica glazes	147
Razzante V., Secco M*, Chavarria Arnaud A. & Brogiolo G.P. - Alkali-activated earthen mortars in the medieval site of San Giovanni Evangelista in Castelseprio (Varese)	148
Rispoli C., Montesano G.*., Verde M., Balassone G., Columbu S., De Bonis A., Di Benedetto C., D'Uva F., Esposito R., Graziano S.F., Mercurio M., Morra V. & Cappelletti P. - The key to ancient Roman mortars hydraulicity: ceramic fragments or volcanic materials?	149



Member of IFG Federation
RINA CERTIFIED MANAGEMENT SYSTEM
ISO 9001 - ISO 14001

Genova ITALY

+39 010.469.56.61
info@recomind.com

RECOM
INDUSTRIALE s.r.l.

www.recomindustriale.com

Romiti C.*, Donatelli E., Paggini F., Vaselli O. & Camaiti M. - New advances in stone Cultural Heritage conservation: the advantages of superhydrophobic and self-cleaning coatings	150
Scaru M., Capaldi C., Ciotola A., D'Uva F., Morra V., Verde M.* & De Bonis A. - Archaeometric analysis for the provenance of Roman amphorae of Cumae from North Africa: a preliminary assessment	151
Senesi M.* & Santoro L. - Geological and ore deposit collection of the Museum of Natural Sciences of Turin	152
Senesi M.*, Borghi A., Giacobino E. & Mariano G. - The historical collection of minerals and rocks from Egypt preserved at the Regional Museum of Natural Sciences	153
Sighinolfi G.P.*, Di Salvatore M., Foggia F. & Turano G. - Preliminary results of a multidisciplinary study on the anthropogenic vitrified rock structure of Serravuda (Acri, Calabria, Italia)	154
Verde M.*, De Bonis A., Tomeo A., Renson V., Germinario C., D'Uva F., Rispoli C. & Morra V. - Differently Calenian: a multi-analytical study on coarse-grained pottery from the archaeological site of Cales (South Italy)	155

S5. Geosciences and heritage in a time-lapse: origin, lifetime and future challenges

Benedetti F.*, Kratter M., Atanasio P., Buccini L., Passeri D., Rossi M., Trippetta F. & Rinaldi T. - Biominerization activity of bacteria for ornamental stones restoration	157
Bentivenga M.*, Pescatore E., Gizzi F.T., Masini N., Piccarreta M. & Giano S.I. - Geoheritage and geoconservation, from theory to practice: the "ghost town" of Craco (Matera, Basilicata Region, Southern Italy)	158
Bentivenga M., Nappi A., Guidetti G.*, Lucente S., Giordano A., Oliveto S., Guerra J.G., Minervino Amodio A., Cerone D. & Prosser G. - The itinerary of Muro Lucano, in Basilicata: between geology, archeology and industrial archeology	159
Bernabale M.*, Medeghini L., De Vito C., Calzolari L., Capriotti S. & Mignardi S. - Exploring ancient mortars for the creation of innovative restoration materials: On-Tech Project	160
Bernabale M.*, Cognigni F., Rossi M. & De Vito C. - Multiscale characterization of corrosion in archaeological artefacts from Motya (Sicily, Italy) through X-ray microscopy	161
Boccaccini F.*, Riccucci C., Messina E., Pascucci M., Bosi F., Chelazzi D., Guaragnone T., Baglioni P., Ingo G.M. & Di Carlo G. - Reproduction of archaeological patinas on bronze coupons through 15 years of intentional burial in the soil of Tharros (Sardinia, Italy)	162
Boccaccini F.*, Mancini L., Degli Esposti F., Riccucci C., Pascucci M., Messina E., Bosi F., Favero G. & Di Carlo G. - Artificial reproduction of natural and artistic patinas on bronze mock-ups to be used as sacrificial substrates for the validation of new conservation materials	163
Calzolari L.*, Amadasi M.E., Medeghini L. & Mignardi S. - Aqua Virgo: first characterization of mortars and plasters from the inner duct	164
Calzolari L.*, Fernandez-Martinez A., Magnin V., Medeghini L. & Mignardi S. - Evaluation of the hydraulicity of ancient Roman mortars: the aqueducts of ancient Rome	165
Capriotti S.*, Chiarabba E., Marconi N., Conati Barbaro C. & Medeghini L. - Provenance analysis and production technology of ancient ceramics from Battiferrata cave, Italy	166
Capriotti S.*, Medeghini L., Bernabale M., Calzolari L., Chiarucci C., Di Fazio M., De Vito C., Mignardi S. & Stasolla F.R. - Preliminary investigation of geomaterials from the archaeological site of the Holy Sepulchre	167
Conti L.*, Gennari D., Massa V., Sidoti G., Medeghini L. & Botticelli M. - Birth and rebirth of the mosaic in Rome: characterizing the revival of Roman recipes in the 16 th century large-scale wall decorations of the Caetani Chapel, Santa Pudenziana	168
Fabrizi L.*, Coeli C., Moggi Cecchi V. & Benvenuti M. - The gems of the Targioni Tozzetti 18 th century naturalistic collections: a mineralogical study	169
Fabrizi L.*, Liu Y., Casalini M., Scognamiglio A., Naso A., Chiarantini L. & Benvenuti M. - The ingots from the archaic Giglio-Campese wreck: chemical and isotopic study	170
Fratello C., Di Fazio M.*, Aibéo C., Simon S., Furche A., Leonelli F. & Medeghini L. - Study for the production of a new sustainable additive for restauration mortars	171

Giaccari M.*, Soncin S., Pellegrini M., Riga A., Lelli P., Di Matteo M. & Tafuri M.A. - Diet and mobility in Medieval Florence: a multi-isotopic approach	172
Grano M.C.*, Scavone M., Masini N. & Sileo M. - Non-destructive monitoring of an outdoor stone monument for analyzing the evolution of degradation phenomena in 25 years	173
Kratter M.*, Benedetti F., Beccaccioli M., Tomassetti M.C., Reverberi M. & Rinaldi T. - Microbiological survey in hypogea environments, assessing the bacterial and fungal metabolic role in biodegradation	174
Logiodice A.L., Germinario G., Mezzadri P., Vasanelli E. & Calia A.* - New prospective in the use of inorganic consolidants for mortars: the case of the urban mural "Ama il tuo sogno" by Jorit Agoch in Matera	175
Montanaro A.C.* - Amber jewelry from pre-roman Apulia between 6 th and 5 th century BC the case of Rutigliano	176
Porrovecchio C.* - Direct study of natural stone materials of historical architecture in the context of the deposit for rubble of cultural interest in seismic emergency	177
Rea C., Di Fazio M.*, Romano M., Petti F.M., Ciccola A., Benedetti F., Kratter M., Rinaldi T. & Medeghini L. - Protection of dinosaur footprints in carbonate deposits: the case of Sezze (Latium, central Italy) ichnosite	178
Russo G.*, Petrinelli Pannocchia C., Vassanelli A., Medeghini L., Ridolfi S., Capriotti S. & Mignardi S. - Back to Ancient Neolithic: archaeometric investigation of pottery sherds from Rio Tana (Abruzzo, central Italy)	179
Stucchi N.M.E., Lamuraglia R.*, Coletti C., Franceschin G., Vavasori A., Mazzoli C. & Traviglia A. - Minero-petrographic characterization of historical mortars from Aquileia	180

S6. The new era of remote sensing and 3D modelling in digital geological mapping

Abbassi A.*, Cipollari P. & Cosentino D. - The "il Casone-Monte delle Fate" mega-olistostrome in the Eastern External Ligurian Unit	182
Abbassi A.*, Cipollari P., Zaghoul M.N., El Mourabet M. & Cosentino D. - The Mesorif unconformity: new stratigraphical constraints from a late Serravallian wedge-top basin in the Tamda tectonic window (Northern Morocco)	183
Abdallah I.*, Manniello C., Prosser G. & Agosta F. - Reservoir-scale structural architecture of high-angle basin-bounding faults in Mesozoic platform carbonates	184
Bistacchi A.*, Benedetti G., Arienti G., Comelli T. & Penasa L. - PZero: a new open-source Python geomodelling platform	185
Brighenti F.*, Carnemolla F., De Guidi G., Giuffrida S. & Messina D. - Use of UAS survey method to monitor, analyze geological hazards and morphological changes on the Santa Barbara mud volcano of Caltanissetta (Central Sicily, Italy)	186
Carboni F.*, Porreca M., Cenci G., Valerio E., Manzo M., De Luca C., Ercoli M., Occhipinti M. & Barchi M.R. - Integration of DInSAR and geological data to infer lithology and tectonic structures controlling coseismic deformation	187
Cipriani A.*, Radeff G., Romagnoli G., D'Ambrogi C., Capotorti F., Consorti L., D'Orefice M., Fabbi S., Fiorenza D., Frezza V., Garzarella A., Lo Faro S., Muraro C., Nocentini M., Pampaloni M.L., Papasodaro F., Prinzi E. & Tomassetti L. - A new digital era for geological mapping in the CARG Project at 1:50,000 scale: the case of the Sheet n. 313 "Camerino"	188
Cipriani A., Scarani R.*, Menegoni N., Stori L., Citton P., Romano M., Nicosia U. & Ronchi A. - The Cala Viola-Torre del Porticciolo coastal area: a unique tectono-stratigraphic site to unravel the polyphase tectonics in NW Sardinia	189
Cirillo D.*, Tangari A.C., Scarciglia F., Lavecchia G. & Brozzetti F. - Determining the age of fault surface in a seismic gap area of Northern Calabria (Southern Italy), using UAV photogrammetry, high-resolution topography, and pedological analyses	190
Cirillo D.*, Cerritelli F., Agostini S., Bello S., Lavecchia G. & Brozzetti F. - Structural-geological analysis through Integration of PPK-UAV photogrammetry and digital field mapping	191
D'Ambrogi C.*, Congi M.P., Clemente F., D'Orefice M., Marino M., Petricca P., Pieruccioni D. & Tomassetti L. - The CARG Project toward 3D geology: the new "dimension" of the Geological map of Italy 1:50,000 scale	192

Dozzo M.*, Ganci G., Scollo S. & Lucchi F. - Exploiting Planetscope imagery for volcano deposits mapping	193
Fazio E.* - Geo-petro-structural digital mapping of crystalline basements and 3D Virtual Outcrop Model	194
Gambino S.*, Tarascio S., Barreca G., Monaco C., Mineo S., Pappalardo G., Pagano M. & Carbone S. - Tectonic and paleo-morphologic influence on surface and ground water flows revealed by field-mapping and 3D modelling: the Floridia basin (Siracusa, Italy) case study	195
Gigante M.*, Dezio L., Di Gregorio M., Garofalo A., Susini A. & Cirillo D. - The 2023 Turkey earthquakes: a 3D geological model reconstruction of fault surfaces using the move software	196
Ielpo D.*, Olita F., Giampaolo V., Capozzoli L., De Martino G., Palladino G., Prosser G. & Rizzo E. - Multidisciplinary study of the Tramutola oil field in the High Agri Valley, integrating geophysical and well data to the surface geological survey	197
Manna L.*, Perozzo M., Menegoni N., Tamburelli S., Crispini L., Federico L., Seno S. & Maino M. - Integration of field and 3D high-resolution digital outcrop model data for the study of a km-scale fault zone in the Ligurian Alps: a case from the Albenga sheet (CARG Project)	198
Marinangeli L.*, Pondrelli M., Di Pietro I., Tangari A.C. & Caramanico A. - Combining multisensor and multiresolution data for stratigraphical analysis on Mars	199
Menichetti M.*, Francioni M. & Torre D. - Geological 3D survey with iOS LiDAR: quantitative and qualitative comparative assessment	200
Montalbano S.*, Maniscalco R., Anzelmo G., Carbone S., Catalano S., Di Stefano A., Distefano S. & Iacopini D. - Subsurface Map and 3D model of CARG Ragusa Sheet 648 (Hyblean Plateau, SE Sicily, Italy)	201
Olita F.*, Giampaolo V., Capozzoli L., De Martino G., Giano S.I., Palladino G., Prosser G. & Rizzo E. - Multidisciplinary analyses for a 3D modeling of Quaternary clastic infill of the High Agri Valley	202
Palmucci A.*, Cirillo D., Cerritelli F., Agostini S. & Brozzetti F. - Semi-automatic textural characterization of a massive rock failure deposit: the Rock avalanche of Sant'Eufemia a Maiella (Abruzzo, Italy)	203
Pasqualone L.*, Mirabella F. & Brozzetti F. - Field survey using technological devices: an example from CARG geological mapping projects in Umbria (Northern Apennines, Italy)	204
Peronace E.*, Cirillo D., Brozzetti F., Bello S., Messina P. & Galli P. - UAV photogrammetry for geomorphological and stratigraphical application in active tectonics perspective: the case of the Fornaca fan system (central Italian Apennines)	205
Perozzo M.*, Menegoni N., Maino M., Benedetti G., Poggi E., Carretta N., Ferro S., Rivola W. & Seno S. - Evaluation of an innovative approach for the stability analysis of critical rock cliff based on UAV-based Digital Outcrop Model. A case from the 245-Albenga sheet (CARG Project)	206
Pietrolungo F.*, Palano M., Sparacino F., Cirillo D., de Nardis R. & Lavecchia G. - Crustal deformation at the Himalaya region and South Tibet: a 3D structural model from a multidisciplinary perspective	207
Solaro G.*, De Novellis V., Alvioli M., Barone A., Bonfante A., Buonanno M., Castaldo R., Pepe S., Reichenbach P., Tizzani P. & Vitale A. - Deformation and rockfall processes on Ischia Island (Italy) by integrating satellite measurements and UAS platform data	208
Susini A.*, Dezio L., Di Gregorio M., Garofalo A., Gigante M. & Cirillo D. - 3D geological modelling generated from structure from motion, fieldmove and move software	209
Tarascio S.*, Barreca G., Carbone S., Gambino S., Monaco C. & Scicchitano G. - GIS application for the analysis of the geological risk along the coastal area included in the 1:50.000 Siracusa Geological Map (CARG Project)	210
Tomassetti L.* - Digital outcrop modeling as tool for geological field mapping in hard-to-reach areas: examples from "Sheet 370 Guardiagrele" CARG-project (Geological map of Italy at 1: 50.000 scale)	211
S7. From magma degassing to gas-water-rock interaction: the role of fluids in understanding natural processes	
Bini G.*, Chiodini G., Caliro S., Tassi F., Vaselli O., Rizzo A.L., Mollo S., Vougioukalakis G.E. & Bachmann O. - Nitrogen, Helium, and Argon reveal the magmatic signature of fumarole gases and episodes of outgassing from upper-crustal magma reservoirs: the case of the Nisyros caldera (Aegean Arc, Greece)	213

Buono G.*, Caliro S., Chiodini G., Paonita A., Pappalardo L. & Tramelli A. - New insights into the recent volcanic unrest at Campi Flegrei caldera (Italy) from geochemical and petrological evidence	214
Chemeri L.*, Taussi M., Cabassi J., Capecchiacci F., Delgado-Huertas A., Granados A., Tassi F., Renzulli A. & Vaselli O. - Groundwater geochemistry in the Pesaro-Urbino province (Marche Region, central-eastern Italy) and stable isotope application to infer water-rock interactions and hydrological pathways	215
Cisullo C.*, Zummo F., Buccione R., Paternoster M. & Mongelli G. - Distribution of chemical and physical parameters of the water column of Lago Piccolo, Mount Vulture hydro-mineral basin (southern Italy)	216
D'Alessandro W.*, Li Vigni L., Brugnone F., Bellomo S., Brusca L., Cardellini C., Caliro S., Parello F. & Calabrese S. - Geochemical characterization of the karstic waters of Crete (Greece)	217
Federico C.*, Paonita A., Bellomo S., Di Martino R.M.R., Gattuso A., La Pica L., Lazzaro G., Longo M., Pecoraino G., Pisciotta A.F. & Sortino F. - The hydrothermal area of Levante Bay hit by magmatic fluids during the 2021-23 unrest of La Fossa volcano (Vulcano Island, Aeolian Archipelago): clues from fumarole composition and submarine gas emissions	218
Fuoco I., Figoli A., De Rosa R., Bloise A., Vespasiano G., Criscuoli A., Paternoster M. & Apollaro C.* - Hexavalent chromium in groundwaters interacting with serpentinite rocks outcropping in Pollino Massif: geochemical characterization and treatment	219
Haddaji B.*, Colombani N., Agoubi B. & Karroubi A. - Assessing the suitability of geothermal water for irrigation in arid areas: a comparative study using SVM and CART algorithms based on the Irrigation Geothermal Water Quality Index (IGWQI) in the EL Hamma Aquifer, Southeastern Tunisia	220
Kleidon A., Buccianti A. & Gozzi C.* - Linking dissipative Earth systems with their probability distributions.....	221
Moretti R.*, Robert V., Moune S., Inostroza M., Jessop D.E., Tassi F., Vaselli O., Bonifacie M., Fiebig J., Labidi J., Vlastelic I., Chilin-Eusebe E., Grassa F., Metcalfe A. & Allard P. - The geochemistry of magmatic solicitations on volcanic-hydrothermal systems: the long-standing unrest of La Soufrière de Guadeloupe dissected via non-condensable gases	222
Paonita A.*, Federico C., Bellomo S., Di Martino R.M.R., Gattuso A., La Pica L., Pecoraino G., Pisciotta A.F. & Sortino F. - The 2021-22 unrest of La Fossa volcano (Vulcano, Aeolian Archipelago): the amazing geochemistry of fumaroles	223
Pierozzi A.*, Rateau R. & Rodriguez-Blanco J.D. - Introduction and prospects for the study of reactions between polymimetic-supercritical fluids systems	224
Terribili L.*, Rateau R., Szucs A.M., Maddin M. & Rodriguez-Blanco J.D. - The crystallisation of CaCO ₃ from solution at ambient temperature in the presence of rare earth elements	225
Tieri M.*, Cardellini C., Chiodini G., Caliro S. & Frondini F. - Deeply derived CO ₂ transported by the main rivers of Tiber basin (Italy): quantifications of the CO ₂ fluxes and implication for monitoring the seismic activity	226
Vespasiano G.*, De Rosa R., Grassa F., Pizzino L., Cinti D., Cianflone G., Cipriani M., Fuoco I., Guido A., Bloise A. & Apollaro C. - Preliminary hydrogeochemical characterization of the Agnana, Casignana and Bivongi thermal systems (South Calabria): application of a multidisciplinary geochemical approach for geothermal resource exploitation	227
Vetuschi Zuccolini M.*, Cabiddu D., Pittaluga S. & Miola M. - PHREESQL: a tool to process PHREEQC solubility-speciation computations as support to reaction and transport calculation on unstructured meshes	228
S8. Multidisciplinary insights into rock-fluid interactions and fluid emissions: exploring tectonic settings, geochemistry and modelling approaches	
Adinolfi G.M.*, Massa B., Convertito V. & De Matteis R. - New insights about the induced seismic sequence of the St. Gallen deep geothermal project (Switzerland)	230
Adinolfi G.M.*, Carducci A., de Nardis R., De Matteis R. & Romano M.A. - A MATLAB tool to assess the quality of focal mechanisms for different purposes	231
Bonini M., Bicocchi G., Montanari D.*, Ruggieri G., Tassi F., Capecchiacci F., Vaselli O., Sani F. & Maestrelli D. - Fluid vents eruptions triggered by small-magnitude earthquakes in a pressurised CO ₂ system, Caprese Michelangelo (Northern Apennines, central Italy)	232

Buttitta D.*, Capasso G., Paternoster M., Barberio M.D., Gori F., Petitta M., Picozzi M. & Caracausi A. - Understanding the Complex Interactions of Fluids and Rocks in the Earth's Crust using multidisciplinary approach: Insights from the Contursi Hydrothermal System (Italy)	233
Capelli Ghiodi G.*, Tamburello G., Sciarra A., Rizzo A.L., Liuzzo M., Rouwet D., Tassi F., Coltorti M., Pesci A., Civico R. & Ricci T. - Estimation of natural methane release originating from a structurally controlled system	234
De Landro G.*, Amoroso O., Russo G., D'Agostino N., Esposito R., Emolo A. & Zollo A. - Decade-long monitoring of seismic velocity changes at the Irpinia fault system (southern Italy) reveals pore pressure pulsations	235
de Nardis R.*, Vuan A., Carbone L., Romano M.A., Talone D. & Lavecchia G. - Multi-depth spatiotemporal evolution of the Sora seismic sequence (M_w 4.8, central Apennines) - enhanced catalog data and 3D cluster analysis for seismotectonic purposes	236
Ferrari E.*, Rizzo A.L., Di Michele F., Lovati S. & Massa M. - Real-time monitoring of seismicity, groundwater and meteorological parameters: an approach for multidisciplinary studies	237
Giambastiani B.M.S.* , Nespoli M., Chiapponi E., Piombo A., Martinelli G. & Antonellini M. - Mud flow dynamics and gas emissions at the mud volcanoes of Nirano, Italy	238
Morelli R.S.* , Delle Donne D., Orazi M., Nardone L., Liguoro F., Giudicepietro F., Peluso R., Scarpato G., Tramelli A., Pappalardo L., Morra V. & Caliro S. - Seismic harmonic tremor provides constraints on the hydrothermal outgassing at Pisciarelli area (Campi Flegrei Caldera, Italy)	239
Pizzino L.* , Cinti D., Grassa F., Sciarra A. & Barberio M.D. - Long-term geochemical monitoring in both cold and thermal aquifers in two seismically active sectors of southern Apennines: Irpinia and upper Sele Valley. Results from the INGV project "Myburp"	240
Salvadori M., Pennisi M.* , Masciale R., Frollini E., Ghergo S., Parrone D., Preziosi E. & Passarella G. - Multi-isotope tool (O, H, B, Sr) to distinguish salinity sources in a Mediterranean karstic aquifer (Murgia, Apulia, Southern Italy)	241
Sciarra A.* , Voltattorni N., Gasparini A., Pizzino L., Chiodini G., Esposito A. & Pecoraro P. - Continuos CO ₂ monitoring at Mefite d'Ansanto area (Irpinia, Southern Italy): preliminary test results in the frame of the FURTHER project	242
Serlenga V.* , Fat-Helbary E.R., Panebianco S., Telesca L., El-Amin E.M., Hamed A. & Stabile T.A. - The role of fluids in the 1982-2016 seismicity of Aswan region (south Egypt)	243
Tarantino S.* , Adinolfi G.M., De Landro G., Picozzi M., Carotenuto F., Caruso A., Nazeri S., Colombelli S., Muzellec T., Emolo A., Zollo A., Orefice A., Olivieri B., Calcagni D. & Piantanida M. - An automatic monitoring platform as a tool to investigate the role of fluids in the natural/induced earthquake process	244
Tarantino S.* , Poli P., D'Agostino N., Festa G., Maurizio V., Ventaffrida G. & Zollo A. - Hydrological forcing of karst aquifers in the Southern Apennines, Italy	245
Taussi M.* , Nisi B., Brogi A., Liotta D., Zucchi M., Venturi S., Cabassi J., Boschi G., Ciliberti M. & Vaselli O. - Hot and cold degassing areas unravel deep regional fluids pathways in an extensional tectonic setting: insights from the Larderello geothermal system (Northern Apennines, Italy)	246
Ventola I.* , Romano G., Tripaldi S., De Girolamo M., Patella D., Filippucci M., Tallarico A. & Siniscalchi A. - Continuous monitoring of seismic-electromagnetic signals: the case-study of the Gargano promontory	247
Zummo F.* , Buttitta D., Caracausi A., Panebianco S., Stabile T.A. & Paternoster M. - Geochemical monitoring of Tramutola thermal water (High Agri Valley, Southern Italy): relationships to seismic activity and hydro-meteorological parameters	248
S9. Geochemistry of fluids from hydrothermal and volcanic environments: classical, innovative, and prospective approaches to investigate the behavior of natural systems	
Agusto M., Lamberti M.C., Tassi F.* , Carbajal F., Llano J., Nogués V., Núñez N., Sánchez H., Rizzo A., García S., Yries J., Vélez M.L., Velasquez G., Bucarey C., Gómez M., Euillades P. & Ramos V. - Geochemical survey on fumarolic discharges from Peteroa volcano (Argentina-Chile): insights into the 2018-2019 eruptive phase	250

Biagi R.*, Venturi S., Ferrari M., Montegrossi G., Sacco M., Frezzi F. & Tassi F. - Development and machine-learning-based calibration of a low-cost multiparametric station for the measurement of CO ₂ , CH ₄ (or H ₂ S and SO ₂) in the air: an innovative approach for investigating the impact on air quality of natural and anthropogenic contaminant sources	251
Bini G.*, Chiodini G., Ricci T., Sciarra A., Caliro S., Mortensen A., Martini M., Mitchell A., Santi A. & Costa A. - Soil CO ₂ emission and stable isotopes ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$) of CO ₂ and calcites reveal the fluid origin and thermal energy in the supercritical geothermal system of Krafla, Iceland	252
Brugnone F.*, Brusca L., Dominech S., D'Alessandro W., Parello F. & Calabrese S. - Lanthanoids chemistry in Etna's rainwater during the paroxysmal sequence of 2021	253
Capecchiacci F.*, Tassi F., Vaselli O., Rumachella M. & Zorzi F. - Geochemical survey of the main low temperature fluid discharges in Southwestern Tuscany (Italy): review and implementation of previous data	254
Capecchiacci F.*, Tassi F., Vaselli O., Venturi S. & Biagi R. - The 2021-2022 unrest of Vulcano Island volcanic system (Aeolian islands): geochemical evidences from fumarolic gas discharges and well waters	255
Cinti D.*, Procesi M., Brusca L., Capecchiacci F., Chelucci L., Galli G., Grassa F., Tassi F., Vaselli O. & Voltattorni N. - Geochemical characterization of cold and thermal waters from the Pontina Plain (Latium region, Italy)	256
Dallara E.*, Lelli M., Fulignati P. & Gioncada A. - Physico-chemical characterization of fluids discharged by natural manifestations in Le Biancane area (Larderello geothermal field, Italy)	257
Li Vigni L., Brugnone F., Calabrese S., Parello F. & D'Alessandro W.* - Preliminary estimation of the CO ₂ output at Solinari (Florina Basin, Greece)	258
Nisi B.*, Vougioukalakis G.E., Vaselli O., Kanellopoulos C., Koufogiannis I., Giannini L. & Tassi F. - Soil diffuse CO ₂ flux emission from Nea Kameni (Santorini), 2015-2022	259
Randazzo A.*, Bouaicha F., Chemeri L., Cinti D., Voltattorni N., Capecchiacci F. & Tassi F. - Geochemical characterisation of hydrothermal waters from Mila Province (north-eastern Algeria)	260
Ricci A.*, Fiebig J., Tassi F., Hofmann S., Capecchiacci F. & Vaselli O. - Peculiar bulk stable isotope composition of methane in high-temperature volcanic gases from Vulcano Island (Italy)	261
Stocchi M.*, Costa A., Sulpizio R., Houzeaux G. & Folch A. - Modeling the priming mechanism of phreatic eruptions: numerical integration of 1D- and 2D-systems	262
Tassi F.*, Inostroza M., Fischer T., Grassa F., Liuzzo M. & Aguilera F. - Geochemical features of fumarolic discharges from Alitar volcano (Chile): Insights into fluid source(s) and implications for volcanic surveillance	263
Tripodi F.*, Brugnone F., D'Alessandro W., Bellomo S., Brusca L., Paonita A. & Calabrese S. - Preliminary results on atmospheric deposition monitoring during the recent volcanic unrest at Vulcano Island (Italy)	264
Venturi S.*, Randazzo A., Cabassi J., Cinti D., Meloni F., Procesi M., Nisi B., Voltattorni N., Capecchiacci F., Ricci T., Vaselli O. & Tassi F. - Geochemical features of Volatile Organic Compounds (VOCs) in punctual and diffuse hydrothermal manifestations across the Sabatini Volcanic District (Latium, Italy)	265
Zorzi F.*, Venturi S., Tassi F., Capecchiacci F., Cinti D., Rouwet D., Tamburello G., Cantucci B. & Procesi M. - EMOTION-Project for creating a geochemical web portal useful to accelerate the geothermal exploitation in central-northern Italy	266
S10. Geochemistry of sediments and sedimentary ores: addressing paleogeographic restoration and georesources exploration	
Bernardi F.*, Skogby H., Tavazzani L. & Lenaz D. - Detrital quartz from NE Adriatic flysch basins: an FTIR and trace elements provenance study	268
Buccione R., Mongelli G. & Rizzo G.* - Geochemical features of southern Apennines shales (Italy): constraints on paleoweathering and provenance	269
Buccione R.* - Image analysis on ore deposits: The case of southern Italy Cretaceous karst bauxites	270

Buccione R.*, Ameur-Zaimeche O., Ouladmansour A., Kechiched R. & Mongelli G. - Data-centric approach for predicting critical metals distribution: heavy rare earth elements in cretaceous Mediterranean-type karst bauxite deposits, southern Italy	271
Buccione R., Cerri G., Cisullo C.*, Lacalamita M., Mameli P., Mesto E., Mongelli G., Pinto D. & Schingaro E. - Geochemistry and mineralogy of bauxite residues (red muds) from Porto Vesme (Sardinia): from disposal material to new resource	272
Cavalcante F.*, Perri F., Lettino A., Belviso C. & Prosser G. - Clayey sediments characterization as a useful tool to assessing the geodynamic evolution of fold-and-thrust belts: a case study of the Southern Apennines (Italy)	273
Jintao Z., Wenchao Y.*, Wei W. & Yuansheng D. - Provenance and tectonic evolution of bauxite deposits in Tethys: perspective from random forest and logistic regression analyses	274
Kechiched R.*, Buccione R., Ameur-Zaimeche O., Aouachria R. & Mongelli G. - Mineralogical and REE geochemical characteristics of fine-grained fraction of phosphorites from the Tébessa region (NE Algeria): Glauconitization and REE distribution	275
Khosravi M. & Mongelli G.* - Geochemistry of Paleozoic-Mesozoic Iranian karst bauxite deposits, Iran-Himalayan belt: paleogeographic constraints	276
Mameli P.*, Sinisi R. & Oggiano G. - Chemosynthetic precipitation of Mn-phases: the coated pebbles of the Scala Erre conglomerate (NW Sardinia, Italy)	277
Micheletti F.*, Fornelli A., Spalluto L., Parise M., Gallicchio S., Tursi F. & Festa V. - Polygenetic origin for terra rossa: petrographic and geochemical inferences from the Apulian karst	278
Nakano A.*, Kemp D.B. & Ohta T. - The degree of continental weathering during the Toarcian OAE in Yorkshire, UK	279
Ohta T.* - Application of multivariate statistics and artificial intelligence to sediment geochemistry	280
Pasetti L.*, Fornasini L., Mantovani L., Andò S., Raneri S., Palleschi V. & Bersani D. - Mg-Fe ratio in dravite-schorl series analysed by Raman spectroscopy for provenance studies	281
Perri F.*, Dominici R., Guido A., Cipriani M. & Cianfalone G. - Mineralogical and geochemical constraints from the mudrocks of the Calcare di Base Formation (Calabria basin, Southern Italy)	282
Sassi S.*,ounis A., Khammassi H., Horchani-Naifer K. & Barca D. - Phosphate rocks as potential source for critical rare earth elements	283

S11. Mercury as a global contaminant: from geogenic and anthropogenic sources to environmental impact and potential remediation strategies

Barago N., Petranich E., Floreani F., Pavoni E., Lenaz D. & Covelli S.* - Identification of mercury species via thermodesorption in environmental samples from a tetrahedrite historical Cu-Sb(-Ag) mining site (Mt. Avanza, Friuli Venezia Giulia, Italy)	285
Becatti A., Fagotti C. & Manciocchi T.* - Duplicate measurements of airborne gaseous mercury in contaminated environments using Lumex RA 915 analyzers: results, problems and optimization of operating procedures	286
Bruno D.E.* & De Simone F. - Mercury pollution in artisanal small-scale gold mining: new approach to estimate emissions and impact of releases	287
Cabassi J.*, Lazzaroni M., Cardone F., Meloni F., Capecciacci F., Randazzo A., Vaselli O. & Tassi F. - Mercury distribution in environmental matrices (water, air, sediment) at former mining sites: the case study of the "Argento Vivo" mine (Levigliani, Apuan Alps)	288
Ciani F.*, Costagliola P. & Rimondi V. - Limit values for gaseous mercury: an overview	289
Ciani F.*, Manca R., Bianchi E., Salmi A., Mortato A., Costagliola P., Benvenuti M. & Rimondi V. - Mercury pollution of the University of Florence herbaria wooden cabinets: assessment of gaseous emissions and wood characterization	290
Floreani F., Pavoni E., Gosar M. & Covelli S.* - Gaseous mercury emissions from forest and urban soils heavily impacted by past mining in the Idrija mining district (Slovenia)	291
Fornasaro S.*, Fulignati P., Gioncada A., Mendoza P., Menoscal M., Villalta M. & Mulas M. - The origin of mercury in the area affected by artisanal mining in the Ponce Enriquez Gold District (Southern Ecuador): a preliminary investigation	292

Friani R.*, Meloni F. & Becatti A. - Determination of Hg ⁰ in solid matrices: a new approach with Lumex-Pyro thermal desorption. The case study in the former mine of Abbadia San Salvatore (Mt. Amiata, Southern Tuscany, Italy)	293
Ghezzi L.* & Petrini R. - Novel determination of elemental mercury in silicate rock by thermal desorption.....	294
Meloni F.*, Farieri A., Higuera P.L., Esbrí J.M., Nisi B., Cabassi J., Rappuoli D. & Vaselli O. - Mercury distribution in plants and soils from the former mining area of Abbadia San Salvatore (Tuscany, central Italy)	295
Meloni F.*, Vaselli O., Nisi B., Bianchi F. & Rappuoli D. - Heavy metal enrichment and potential ecological risks from solid mine waste: The case study of the Lame Hg mining dump (Abbadia San Salvatore, Mt. Amiata, Southern Tuscany)	296
Nannoni A.*, Annese V., Fornasaro S., Ciani F., Morelli G., Lattanzi P., Rimondi V., Costagliola P. & Fagotti C. - Suspended load and mercury pollution: towards a simple method to measure Hg flux from the Monte Amiata Mining District (Southern Tuscany, Italy)	297
Nannoni A.*, Fornasaro S., Ciani F., Morelli G., Lattanzi P., Rimondi V., Costagliola P. & Fagotti C. - Mercury transport in stream sediments from a former mining area to the sea: the case of the Fiora River basin, Southern Tuscany, Italy	298
Nisi B.*, Meloni F., Cabassi J. & Vaselli O. - Gaseous elemental mercury and total and leached mercury from the Rezzago treatment plant (NW Tuscany, central Italy)	299
Pavoni E.*, Petranich E., Floreani F., Bezzu A., Makdoud M., Fracaros S., Fontolan G. & Covelli S. - Occurrence and speciation of mercury in the recent sediments of the western coastal area of the Gulf of Trieste (northern Adriatic Sea): is the legacy of historical mining still present?	300
Pavoni E.*, Petranich E., Floreani F., Crosera M., Marussi G., Bortolini D., Greggio N., Campanella B. & Covelli S. - May mercury availability to methylation in contaminated sediments be reduced by using biochar as an amendment? Preliminary evidences from laboratory experiments	301
Rimondi V.*, Fornasaro S., Morelli G., Ciani F., Nannoni A., Lattanzi P. & Costagliola P. - The complex handling of historical contaminated sites: the case of the world-class Mt. Amiata district (Italy)	302
Vaselli O.*, Nisi B., Bianchi F., Cabassi J., Rappuoli D., Meloni F., Esposito A. & Piccinelli F. - The former Hg-mining area of Abbadia San Salvatore (Mt. Amiata, central Italy): geochemical investigation vs. remediation activities	303
Vecchio A.*, Andrisani M.G., Guerra M., Mariani E., Floreani F., Covelli S., Spinelli L. & Virgili G. - Mercury contamination in Italy: developing strategies for risk assessment	304

S12. New approaches in geochemical data analysis and mapping: from the urban scale to continental wide experiences

Albanese S.*, Aruta A., Guarino A., Ebrahimi P., Dominech S., Belyaeva O., Tepanosyan G., Ambrosino M. & Cicchella D. - Radiological risk proceeding from road paving and building materials in the downtown of Naples (Italy)	306
Albanese S.*, Dinelli E., Valera P., Cicchella D., Lima A., Guarino A., Marigliano M., Qi S., Qu C. & De Vivo B. - The new environmental-geochemical atlas of rural and anthropized soils of Italy: preliminary elaboration of elemental data	307
Ambrosino M.*, Albanese S., Cicchella D. & Palarea-Albaladejo J. - A hybrid knowledge-data driven method to build compositional indicators in geochemistry: an application to outline geochemical domains in Volturno River Basin (South Italy)	308
Ambrosino M.*, Elsaadani Z., Khatita A., Qi W., Palarea-Albaladejo J. & Cicchella D. - Geochemical speciation, ecological risk and assessment of main sources of potentially toxic elements in stream sediments from Nile River in Egypt	309
Cicchella D.*, Ambrosino M., Albanese S., Guarino A., Lima A., De Vivo B. & Guagliardi I. - Major elements concentration in soils. A case study from Campania Region (Italy)	310
Gozzi C.*, Templ M. & Buccianti A. - Implemented robust CoDA balances describe geochemical variability of heterogeneous catchments	311

Gozzi C.*, Templ M. & Buccianti A. - The Langelier-Ludwig square diagram through a new compositional lens	312
Guagliardi I.*, Astel A.M. & Cicchella D. - Self-Organizing Maps for soil geochemical data analysis	313
Guagliardi I., Albanese S., Ambrosino M., De Vivo B., Lima A. & Cicchella D.* - Occurrence and distribution of silver, gold, palladium and platinum resulting from the high-resolution soil geochemical survey in Campania Region (Italy)	314
Guarino A.*, Pacifico L.R., Iannone A., Gramazio A. & Albanese S. - A multimedia geochemical prospecting project in Basilicata region: the activities carried out on soils and stream sediments of the Cavone and Basento River basins	315
Guarino A.*, Albanese S., Cicchella D., Ebrahimi P., Dominech S., Pacifico L.R., Rofrano G., Nicodemo F., Pizzolante A., Allocca C., Romano N., De Vivo B. & Lima A. - Factors influencing the bioavailability of some selected elements in the agricultural soil of a geologically varied territory: the Campania region (Italy) case study	316
Iannone A.*, Guarino A., Pacifico L.R. & Albanese S. - Stream sediments and environmental contamination assessment: a case study from southern Italy based on the Sample Catchment Basin approach	317
Iannone A.*, Albanese S., Ambrosino M., Guarino A., Germano G., De Tullio G. & Cicchella D. - Risk assessment from Radon-222 following tap water consumption (and showers) in Campania region (Italy)	318
Lugli F.* & Cipriani A. - $^{87}\text{Sr}/^{86}\text{Sr}$ spatial distribution in Italy: geocomputational tools to track the geographical origin of biological samples	319
Marrocchino E.*, Telloli C., Santamaria F. & Ferroni L. - Elemental and isotope geochemistry as a tool for geographical origin identification: the case study of red chicory in Massenzatica (Ferrara, NE Italy)	320
Pacifico L.R.*, Guarino A., Brambilla G., Pizzolante A., Esposito M. & Albanese S. - Transfer factors of potentially toxic elements from soil to agricultural products in Campania region, southern Italy	321
Pacifico L.R.*, Guarino A., Pizzolante A. & Albanese S. - Environmental impact of wildfires on soil geochemistry: a case study of two fire events in Campania region (southern Italy)	322
Simunovic P.*, Taucare M., Benoit V., Quiroga I. & Daniele L. - Developing a hydrogeological conceptual model of Central Chile's coastal fractured rocks	323
Vetuschi Zuccolini M.* & Pittaluga S. - Stochastic geochemical atlas: a tool to predict uncertainty in local elemental background evaluation	324

S13. Petrological and geochemical tools to investigate recycling processes: new insights and future directions

Balassone G., Schingaro E., Lacalamita M., Mesto E., Mormone A., Piochi M., Guarino V.*, Pellino A. & D'Orazio L. - Trioctahedral micas in xenoliths related to Plinian eruptions from the Somma-Vesuvius volcanism (Italy): composition, structure, and genetic implications	326
Bianchini G.*, Brombin V., Bonadiman C., Natali C. & Ghiotto M. - The exotic accessory minerals within mantle metasomatic domains: new insights of the sources of orogenic magmas	327
Bonazzi M.*, Ogunyele A.C., Giovanardi T., Mazzucchelli M. & Zanetti A. - New insights into the evolution of Triassic-Jurassic alkaline magmatism in the Southern Alps: evidence from trace and isotopic composition of dyke zircons	328
Bragagni A.*, Avanzinelli R., Münker C., Mastroianni F. & Conticelli S. - Elevated Nb/Ta, SiO ₂ undersaturated magmas, and the recycling of carbonate-rich sediments in subduction zones	329
Cannaò E.* & Debret B. - Trace element and $\delta^{11}\text{B}$ evolution of the Asùt Tesoru mud volcano (Mariana forearc, IODP Exp 366): evidence for shallow slab devolatilization and element recycle	330
Cariddi B.*, Guarino V., Costamagna L.G., D'Antonio M., Jourdan F., Morra V. & Melluso L. - Polybaric fractional crystallization and open-system processes in the Cixerri amphibole-rich domes (SW, Sardinia, Italy)	331
Casetta F., Nardini N.*, Coltorti M., Tavazzani L., Peres S., Ntaflos T. & Dellantonio E. - Framing the temporal evolution of the Mid-Triassic magmatism in the Southern Alps (Italy): clues from U-Pb dating of titanite in phonolitic dykes from the Dolomites area	332

Conticelli S.*, Ammannati E., Avanzinelli R., Foley S.F., Günther J., Jacob D., Mertz D., Mertz-Kraus R., Prelević D. & Rocholl A. - Subduction-legacy and olivine monitoring for mantle-heterogeneities of the sources of ultrapotassic magmas an overview from the Central Western Mediterranean basin	333
Di Giuseppe P.*, Manetti P., Conticelli S., Lustrino M., Savascin M.Y. & Agostini S. - Fingerprinting the subduction factory in the Neogene magmatic activity of central and eastern Anatolia	334
Ghiotto M.*, Natali C., Bragagni A., Braschi E., Avanzinelli R., Casalini M., Ghafaribijar S., Arvin M. & Conticelli S. - Petrology and geochemistry of the Eocene-Oligocene subduction-related Lar igneous complex (SE, Iran)	335
Guarino V.* & Melluso L. - The crystallization and mineral assemblages of F-disilicates in peralkaline trachyphonolites from Ischia, Phleorean Fields and Sardinia	336
Maffeis A.*, Ferrando S., Connolly J.A.D., Frezzotti M.L. & Castelli D. - Fluid redox fingerprint of the CaCO_3 +antigorite dehydration reaction in subducted metacarbonate sediments	337
Narduzzi F.*, Petranich E., Pavoni E., Covelli S., Crosera M., Venier M., Černok A. & Ziberna L. - Source and mobility of mercury in continental magmatic systems: the STECALMY Project	338
Narduzzi F.*, Ponton M., Marello M., de Castro M.P., Queiroga G. & De Min A. - The olivine-minette dykes from the Julian Alps, NE Italy: age, geochemistry and geodynamic implications	339
Ogunyele A.C., Zanetti A.*, De Min A., Marzoli A., Nimis P., Roghi G., Sanfilippo A. & Salters V. - Hf isotopic variability of Early Mesozoic magmatism in the Ivrea-Verbano Zone and Dolomites: Implications on the geodynamic evolution and correlation of the Southern Alps	340
Scambelluri M.*, Pennacchioni G. & Cannàò E. - Subduction zone recrystallization of the oceanic lithosphere by hydration of brittle structures	341
Secchiari A.*, Tumiati S. & Toffolo L. - A novel methodology for quantitative analysis of sulfur volatile species from HP-HT experiments	342
Toffolo L.*, Tumiati S. & Confortini G. - Molecular hydrogen solubility in quartz at subduction conditions: insights from redox-buffered experiments at 2 GPa and 700°C	343
Tumiati S.*, Faucher G., Monzillo A., Ferrari E., Toffolo L., Erba E. & Poli S. - The link between subducted marine microalgae and volcanic arc emissions	344

S14. The continental crust through space and time: unraveling igneous, metamorphic and mineralization processes

Beranoaguirre A.* - In situ U-Pb dating of low-U minerals: challenges and opportunities	346
Biget T.*, Bruand E., Pereira I., Boyet M., Gasser D., Stuewe K. & Langone A. - Trace elements behaviour and Nd isotopic ratios in REE-bearing accessory minerals from greenschist facies to crustal anatexis.....	347
Bonazzi M.* & Langone A. - Titanite from metacarbonate: a “complementary” petrochronological tool for deciphering the P-T-t evolution of the continental crust (Ivrea-Verbano Zone, Italy)	348
Braschi E., Langone A., Corvò S. & Orlando A.* - Elemental mapping and in-situ microanalysis of accessory minerals: an essential petrochronological tool	349
Caso F., Zucali M.*, Filippi M. & Mahan K.H. - Pressure-Temperature evolution and U-Pb geochronology of biotite-cordierite gneiss from the Boulder Creek batholith (Front Range, Colorado, USA)	350
Černok A.*, Ziberna L., Klötzli U., Skrzypek E., Narduzzi F. & Venier M. - Assessing thermal history of the prograde metamorphic sequence in the Kinzigite Formation (Ivrea-Verbano Zone) through monazite-xenotime thermometry	351
Cesare B.*, Bartoli O., Moranduzzo G., Randazzo A. & Brack P. - Contact metamorphism of pelitic country rocks constrains the depth of emplacement of the Re di Castello intrusion (Adamello Batholith)	352
Corvò S.*, Beranoaguirre A., Maino M., Piazolo S., Seno S. & Langone A. - Garnet and monazite U-Pb dating of metasomatic effect around a mafic intrusion	353
Daczko N.* & Piazolo S. - Melferite: formed by high-strain melt transfer through sub-solidus rocks	354
Di Minno B.*, Corvò S., Biget T., Bruand E., Caggianelli A. & Langone A. - Temperature estimates from the lower continental crust exposed in Calabria: application of the Zr-in-rutile thermometer to migmatites and granulites	355

Groppi C.*, Tamang S., Girault F., Perrier F. & Rolfo F. - Identifying evaporitic protoliths in metasedimentary sequences of collisional orogens: implications for ore deposits prospection	356
Groppi C.*, Tamang S., Girault F., Perrier F. & Rolfo F. - The contribution of dolomitic and magnesitic rocks to orogenic degassing	357
Ibe C.U.*, Langone A., Stuart F.M., Brogi A., Caggianelli A., Liotta D. & Tursi F. - Exposed young granites as a gauge for exhumation rate: an example from the pluton of the Giglio Island (Tuscany)	358
Maffeis A.* - Modelling SiO ₂ solubility over wide P-T conditions: open problems and advances	359
Maino M.*, Corvò S., Langone A., Schenker F.L., Casini L., Perozzo M. & Seno S. - Deformation-induced changes in the metamorphic record along rheologically contrasted boundaries	360
Mariani D., Tribuzio R.* & Zanetti A. - Origin of underplated gabbroic crust: insights from the lower Mafic Complex of the Ivrea-Verbano Zone	361
Nerone S.*, Groppi C. & Rolfo F. - The potentialities of kyanite as a petrogenetic indicator in migmatites	362
Novella D.* & Sossi P.A. - Investigating the effect of oxygen fugacity on magnetite-melt Fe isotope fractionation at high-pressure and high-temperature: an experimental approach	363
Piloni C.B.*, Caso F., Filippi M., Zucali M., Barberini V. & Villa I.M. - ⁴⁰ Ar/ ³⁹ Ar Jurassic apparent age from biotite petrochronology in the Valpelline Unit (Dent-Blanche Tectonic System, Austroalpine Domain, Western Italian Alps)	364
Russo D.*, Fiannacca P., Fazio E., Cirrincione R. & Mamiani M.A. - From floor to roof of a late Variscan batholith: geology and petrography of the north-eastern Serre Batholith (Calabria, southern Italy)	365
Tiepolo M.*, Langone A., Cannà E., Sessa G., Previti V. & D'Antonio M. - Sr isotope stratigraphy of the Finero Complex (Ivrea Verbano Zone)	366
Tursi F.*, Godard G., Braga R. & Piluso E. - Modelling the chemical potential landscape of garnet-sillimanite restites from Catena Costiera (Calabria, southern Italy)	367

S15. Exploring the interaction of surface processes and tectonics in coastal and fluvial systems

Capozzoli L., De Martino G., Giampaolo V.*, Limoni P.P., Rizzo E., Romanazzi A., Zuffianò L.E. & Polemio M. - Integrated approaches to support the hydrogeological coastal plain conceptualization (Metaponto, Southern Italy)	369
D'Ettorre U.S.*, Liso I.S., Lollino P. & Parise M. - Instability at Roca Vecchia: safeguarding a site of archaeological and naturalistic values along the Adriatic coast of Apulia, southern Italy	370
Deal E.* - Physical models of channel width in alluvial and bedrock rivers with implications for long-river profiles	371
Foti A.*, Catalano S., D'Agostino A., Pavano F. & Tortorici G. - Morphometric characterization of the main lithologies in eastern Sicily	372
Gangone G.*, Gallipoli M.R., Tragni N., Vignola L. & Caputo R. - Soil-building resonance effect in the urban area of the city of Villa d'Agri (Southern Italy)	373
Lapietra I., Lisco S.N., Capozzoli L., De Giosa F., Fracchiolla T., Romano G., Scardino G. & Moretti M.* - A standard procedure for monitoring sandy beaches	374
Ludeno G., Gennarelli G., Esposito G., Persichetti G., Bernini R., Crocco L., Soldovieri F. & Catapano I.* - Water leak detection via optical fiber and ground penetrating radar sensors: a laboratory experimentation	375
Ludeno G.*, Esposito G., Catapano I., Soldovieri F. & Gennarelli G. - Spatial and temporal monitoring of sea waves very close to the coastline using K-band radar	376
Matano F.* & Esposito G. - Analysis of failure mechanisms and retreat rates of sea cliffs along the Campi Flegrei volcanic coastline, Italy	377
Moretti M.*, D'Abicco V., De Giosa F., Fracchiolla T., Lisco S.N., Mastruzzi G., Rizzo A. & Scardino G. - The Marine Geology surveys of the Taranto seas (Northern Ionian Sea): natural resources and anthropogenic impacts	378
Mukaizato D.*, Mukaizato Y., Suzuki K. & Ohta T. - Grain shape evaluation by elliptic Fourier and principal component analyses: Application to fluvial sands and its relationship with transportation distance	379

Mureddu A.* - Study of the active gravitational phenomena along the provincial road n°18 - Project for the functional recovery of the unstable areas between Km 2+500 and Km 10+700, along the “Panoramic road of southern Sarrabus”	380
Racano S.*, van der Beek P., Faccenna C. & Cosentino D. - Quantifying Quaternary spatio-temporal uplift variations in the Central Apennine from linear inversion of the drainage system	381
Rizzo E.*, Boldrin P., Bondesan A., Droghetti F., Capozzoli L., De Martino G., Ferrari E., Fornasari G., Giampaolo V. & Neri F. - Geophysical monitoring of the salt wedge in the Po di Goro river (Italy)	382
Romano G.*, Capozzoli L., De Martino G., Lapietra I., Lisco S.N., Patella D. & Moretti M. - Integration of ERT and GPR prospecting for coastal areas characterization	383
Sabattini M.*, Ronchetti F., Arosio D., Brozzo G. & Panzani A. - Application of an integrated hydrogeological and geophysical approach for monitoring the effects of climate change on the main aquifer of the lower Val di Magra (SP)	384
Salerno A.* & Catalano S. - Satellite multispectral images analysis to develop a rock classification method.....	385
Valente E.* - The topographic signature of active tectonics: insights from the central Apennines (Italy) and the Peruvian Andes (South America)	386

S16. Georesources and Sustainability: from cultural heritage promotion to waste exploitation

Aquilano A.*, Marrocchino E. & Vaccaro C. - Investigating sustainable processing strategies for recycling granite quarry waste in Sardinia's quarrying industry: a case study of the Buddusò quarry in Northern Sardinia	388
Baldassarre G.* & Marini P. - Screening tests on potential recovery of strategic and critical raw materials from mining waste facilities in Italy	389
Bellopede R.*, Baietto O. & Marini P. - The importance of surface porosity assessment to prevent and to protect ornamental stones from decay	390
Belviso C.*, Lettino A. & Cavalcante F. - Zeolite synthesis and steam: preliminary data using coal fly ash as raw material	391
Casale M.*, Dino G.A. & Oggeri C. - Reuse of by-products coming from blasting of unstable rock blocks ...	392
Dino G.A.*, Cavallo A., Casale M. & Zaho X. - Critical raw materials supply: potentialities and challenges to exploit REE from granites' and gneisses' extractive waste facilities	393
Dino G.A., Mancini S.*, Casale M. & Lasagna M. - Mining waste and tailings: examples of recovery and use for a sustainable approach to the management of extractive operations	394
Gambino F.*, Borghi A., Croveri P., d'Atri A., Dino G.A., Martire L. & Appolonia L. - Characterization of Chianocco Marble employed for Palazzo Madama façade in Turin (North-West Italy)	395
Graziano S.F., Mercurio M., Langella A., Izzo F.*, Monetti V., Santaniello D., Rispoli C. & Cappelletti P. - Preliminary results on the characterization of zeolitized tuffs mining waste from Sorano Formation (Tuscany - Italy) for high-value technological applications	396
Jagoda E.*, Bobrowska A. & Domonik A. - Sustaining heritage architecture with Basalt: exploring geomechanical and thermal properties	397
Marini P.*, Baietto O. & Bellopede R. - The HerSTONES project: a step forward for the heritage stones recognition	398
Padoan E., Passarella I., Khelifi F., Zaho X. & Dino G.A.* - From waste to valuable resources: exploitation of mineral waste in environmental application	399
Rateau R., Drost K., Maddin M., Szucs A.M., Terribili L.*., Guyett P. & Rodriguez-Blanco J.D. - The potential of eggshells to capture rare earth elements from waste waters	400
Sabra G., Ngadi Sakatadi G., Seccatore J. & Cardu M.* - Sustainable management of resources in Small-Scale Mining	401
Signori G.* - 12 stones for 12 months: the project for the promotion of the stones of Bergamo	402
Signori G.* - From nature to nature. Vegetable fibers replace cement	403
Tazzini A.* , Chiappino C. & Dino G.A. - Residual sludge from Carrara marble exploitation: characterization, challenges and potentialities	404
Vitale E.* & Russo G. - Multi-scale analysis on soil improved by alkali activated fly ashes	405

S17. From waste to resource: the contribution of mineralogy to past and present waste management

Annunziata E.M., Di Leo P., Lubraco G.*, Melis M. & Sogliani F. - Testing the new Hypercolorimetric Multispectral Imaging method to understand pigment technology in ancient ceramics: the Graffita ware from Moliterno Castle (Basilicata region, southern Italy) case study	407
Arletti R.*, Fantini R., Conte S., Zanelli C., Dondi M. & Gualtieri A.F. - Understanding the effect of iron in porcelain stoneware tiles: can red clays represent a viable alternative raw material?	408
Bellotto M., Cristiani C.*, Balzarotti R. & Latorrata S. - White steel slags as alkaline activator for hydraulic binders with heavy metal adsorption capabilities	409
Belviso C.*, Mancinelli M., Lettino A., Martucci A. & Cavalcante F. - Zeolite synthesis from natural bauxite by low-temperature vapor phase treatment	410
Bernasconi A.*, Bernasconi D., Francescon F., Sartori R. & Pavese A. - Fireclay-ceramics industry: technological properties and mineralogy by tuning slip composition and raw materials (waste included) particle size distribution	411
Caggiani M.C.*, Fugazzotto M., De Ferri L., Bertino A., Andriulo F., Barone G. & Mazzoleni P. - Investigation of iron-based pigments using infrared spectroscopy and chemometrics as guidance in a multi-analytical approach: the case of Røros (Norway)	412
Cammarota F.*, Di Leo P. & Vita C. - Understanding the pigment technology of the matt painted pottery from the north-Lucanian district: the SandDMAN project	413
Campanale F.*, Vergani F., Marian N.M., Pavese M., Nisticò R., Lavagna L., Dalpiaz M., Odorizzi S., Viti C. & Capitani G.C. - Recycling detoxified cement asbestos in cement mortar and concrete	414
Cavallera R.*, Russo R.E., Cardinale A.M., Carbone C., Zamponi S., Berrettoni M. & Giuli G. - Tuning syntetic minerals for recovering raw materials from WEEEs	415
Curetti N., Bernasconi D. & Tribaudino M.* - Raman spectra of feldspars from critical environments	416
De Matteis C., Mantovani L., Toller S., Caviglia C., Destefanis E. & Tribaudino M.* - High-temperature stabilization of bottom ashes (BA) from Municipal Solid Waste Incinerator: composition of residuals and leachates	417
Fornari G.*, El Chami D., Clausi M. & Pinto D. - Vegetal biomass ashes as a potential resource for sustainable production of mineral fertiliser: characterisation and feasibility study	418
Fortunato M.*, Cardinale A.M., Consani S. & Carbone C. - From Libiola's natural woodwardite to the energy storage systems: a journey through the Layered Doubled Hydroxides (LDHs)	419
Funari V.* - Eco-technological solutions for resource supply from secondary sources	420
Mancinelli M.*, Chenet T., Pasti L. & Martucci A. - Competitive adsorption of 4-hydroxybenzaldheyde (p-HBA) and toluene (TOL) by Y and ZSM-5 high-silica zeolites	421
Marescotti P.*, Brancucci M., Gianoglio F., Tonini V. & Manfrinetti P. - A multi-analytical investigation for the characterization of the vergaut pigment in polychrome wooden statues from Liguria, Italy	422
Margheri S.*, Bindi L., Bonazzi P., Goudjil M. & Lepore G.O. - Hollandites and pyrochlores for heavy-metal removal from contaminated water	423
Marian N.M.*, Ercoli R., Riccardi M.P., Zema M. & Tarantino S.C. - Hydrothermally dewatered sewage sludge as a substitute of clay for the production of ceramics	424
Mastrorilli M.*, De Felice G., Turchiano M. & Eramo G. - Archaeometry and contemporary archaeology: the case of POW camp 65 (Altamura, Southern Italy)	425
Moretti P.* - The contemporary art paradox: to conserve asbestos	426
Russo R.E., Fattobene M., Conti P., Zamponi S., Berrettoni M.* & Giuli G. - Optimization lithium recovery from LiFePO ₄ batteries based on agri-food wastes through experimental design	427
Vergani F.*, Campanale F., Marian N.M., Capitani G.C., Viti C., Bizjan B., Širok B., Mrvar P. & Bombač D. - Recycling of thermically deactivated cement asbestos material in the production of mineral wool fibers	428

S18. Geomaterials: characterization, industrial uses and environmentally friendly innovative applications

Baid S.*, Algouti Ab., Tabit A., Algouti Ah., Pagnotta S., Lezzerini M. & Salma E. - The mineralogical composition of granitoids from the Igoudrane region of Jbel Saghro in Morocco's eastern anti-atlas	430
---	-----

Battiston T., Comboni D.*, Lotti P., Migliori M., Giordano G., Ferrarelli G. & Gatta G.D. - Pressure-mediated adsorption in 6-membered ring zeolites with EAB topology	431
Brodu G., Marrocù S., Deias G., Fancello D.* & Columbu S. - Perlitic volcanic rocks for the production of high permeability lime plaster mortars	432
Bussolesi M.*, Grieco G. & Cavallo A. - Producing high-performing foundry sands from ophiolite chromitites: an arduous challenge?	433
Cau C.*, Mameli P., Garroni S., Murgia F., Simula M. D., Cappai L., Mulas G., Enzo S. & Monsù Scolaro A. - Valorization of Granite waste materials for the sequestration of carbon dioxide via mechanochemical activation	434
Comboni D.*, Battiston T., Gatta G.D. & Lotti P. - Pressure-driven phase transitions in hydrated borates	435
Comboni D.*, Battiston T., Lotti P. & Gatta G.D. - High-pressure phase transition and crystal structure evolution of iderite, $MgB_3O_3(OH)_5 \cdot 5H_2O$	436
Costamagna L.G. & Fancello D.* - Claystone deposits in the middle Jurassic of central Sardinia: a reappraisal	437
Coticelli S.*, Cappelletti P., Rispoli C., Balassone G., Granitzio F. & Mondillo N. - Geological and mineralogical investigation of the S'Aliderru bentonite deposit	438
Dore E.*, Frau F. & Sedda L. - Fluoride removal from water by Layered Double Hydroxides (LDHs)	439
Ezzahzi S.*, Algouti Ab., Algouti Ah., Sarti G., Lezzerini M. & Baid S. - Study of a Quaternary fluvial-estuarine deposit at the mouth of the Tensift River, Souiria Laqdim, Morocco	440
Mancinelli M.* & Martucci A. - Furfural ($C_5H_4O_2$) encapsulation and release by ZSM-5 zeolite for sustainable treatment in agriculture	441
Mladenović A., Mancini L.*, Viani A., Marinoni N., Pappalardo L., Buono G., Oprčkal P. & Mauko A. - Alkali-silica reaction in commercial high-strength concrete: role of mineral aggregate fraction on fracture mechanisms.	442
Norio N., Murgia S., Arca M., Aragoni M.C., Pintus A. & Columbu S.* - New conservative treatment based on a functionalized phosphate for silicate rocks: the study-case of the pyroclastic tuffs	443
Pagnotta S.*, Aquino A. & Lezzerini M. - Bentonite Geopolymers: a possible reuse of burned foundry bonding clays	444
Pagnotta S.*, Ionut F.D., Aquino A., Di Rosa M., Fornasaro S. & Lezzerini M. - Poison Block: evidence of As-Sb mineralization waste used as aggregate in Portland Concrete in Matra Mining District (Corse, France)	445
Randazzo L.*, Ricca M., Ruffolo S.A., Gargani L., Moranti A., Caponi R., Barone M. & La Russa M.F. - EcoCalMix Project (Ecofriendly Mix based on Calabrian clay for tanning applications): the use of local clays for eco-sustainability in the tanning sector	446
Roberto A.* - Waste food-packaging plastic as a possible additive modifier in asphalt mixtures	447
Secchi G., Norio N., Brodu G., Fancello D., Pes F. & Columbu S.* - Potential and industrial uses of basalt as a georesource in the perspective of a circular economy	448
Settembre Blundo D., Vacchi M., Cattini A., Rovini A., Siligardi C., Foca G., Monsù Scolaro A., Randazzo L.* & La Russa M.F. - REDIRECT Project (REDuce REuse Ceramic Tiles): from the circular economy to a sustainable economy	449
Sisti M.*, Giovanelli D., Mazzieri M., Pifferi M., Fantini R., Gualtieri A.F. & Arletti R. - Evaluation of residual tension in enamelled large porcelain stoneware slabs through chemical and mineralogical phase evolution and SEM microstructural analysis	450
S19. Elemental behaviour for a sustainable future: geochemistry in petrological, environmental and industrial research	
Allevato E.*, Marabottini R., Carbone F., Vinciguerra V., Salani G., Bianchini G. & Stazi S.R. - Land use effects on soil characteristics in Fiuggi basin ecosystem	452
Bisciotti A.*, Brombin V., Bianchini G. & Cruciani G. - Describing the environmental impact from Construction and Demolition Waste (CDW) pollutants release through in-depth mineralogical and geochemical analyses	453

Brombin V.*, Salani G.M., De Feudis M., Falsone G., Vittori Antisari L., Precisvalle N. & Bianchini G. - Soil organic carbon pools in managed temperate forests: two case studies in the Apennine chain of the Emilia-Romagna Region (Northern Italy)	454
Brugnone F.*, D'Alessandro W., Liotta M., Bitetto M., Randazzo L., Rubino C., Bellomo S., Brusca L., Parello F. & Calabrese S. - Major ions and trace element concentrations in rainwater of Palermo (Sicily, Italy)	455
Chiapponi E.*, Zannoni D., Giambastiani B.M.S., Silvestri S., Buscaroli A. & Costantini F. - Salinity as a regulator of microbial communities and greenhouse gas emissions in temperate coastal wetlands: a biogeochemical study	456
Cipriani M.*, Donato S., Costanzo A., Guido A., Cianflone G., Alessandro F., Campilongo G., Lanzafame G., Maruca G. & Dominici R. - Can crystal imperfections alter petrophysic properties of halite crystals?	457
Dallara E.*, Fulignati P., Gioncada A., Lelli M. & Mauro D. - A fluid inclusion approach to study the evolution of fluids in the north-eastermost part of the Larderello geothermal field (well Sesta 6bis)	458
Dominech S.*, Federico C., Brusca L., Fornasaro S., Bellomo S. & D'Alessandro W. - Partitioning rare Earth element distribution among particulate, colloidal, and truly dissolved fractions: implications for environmental and industrial applications	459
Ghani J.*, Dinelli E., Toller S. & Funari V. - Environmental impact assessment and recoverability of metals from Municipal Solid Waste Incineration (MSWI) plants ashes during pre- and post-pandemic period	460
Greggio N.*, Marazza D., Pulcher R., Carlini C., Buscaroli A., Toller S. & Dinelli E. - Leaching of potentially toxic elements in contaminated soils amended with biochar: evidences from 2 years column experiments	461
Malaspina N.* - Epitaxy in multiphase inclusions as driving force for olivine oxidation coupled with hydrogen production at high pressure in the mantle	462
Mantovani L.*, Toller S., De Matteis C., Tribaudino M., Boschetti T., Funari V., Dinelli E. & Pelagatti P. - Grain size and mineralogical constrains on leaching in the bottom ashes from municipal solid waste incineration: a comparison on 5 plants from Northern Italy	463
Petrini R.*, Ghezzi L., Mugnaioli E., Perchiazzini N. & Franceschini F. - Chromium oxidation in the time-dependent response of the pyrolyzed tannery waste KEU: environmental implications	464
Toller S.*, Zannoni D., Greggio N., Rombolà A.G., Vasumini I. & Dinelli E. - Element mobility and spatial distribution of metals in sediments from Conca River and Reservoir, Italy	465
Vaselli O.*, Meloni F., Nisi B., Cabassi J., Panarese M., Montegrossi G., Fagiolino I. & Macchelli C. - Bulk composition and leaching tests on an environmentally dangerous production residue (KEU)	466
Viti G.*, Randazzo A., Zorzi F., Tatâno F., Amico F., Venturi S. & Tassi F. - Realization of a prototype aimed at investigating the degradation potential of landfill gas in bio-covers	467
Viti G.*, Randazzo A., Zorzi F., Tatâno F., Venturi S. & Tassi F. - Optimization of the abatement of landfill gas diffuse emissions in cover soils treated with sewage sludge and leachate: A laboratory experiment.....	468

S20. Sustainable strategies for the design and development of innovative materials: from non-renewable resources to valorisation of anthropic wastes

Belfiore C.M. & Parisi S.A.* - Reuse of waste materials in the manufacture of ceramic tiles: an experimental study	470
Bernasconi D.*, Viani A., Zárybnická L., Bernasconi A., Caviglia C., Destefanis E., Gobetto R. & Pavese A. - Influence of municipal solid waste fly ash on phosphate-based geopolymers properties	471
Bertino A.*, Caggiani M.C., Fugazzotto M., Barone G. & Mazzoleni P. - Synthesis and characterization of pigmented geopolymers for sustainable conservation interventions	472
Clausi M.*, D'Accolti L., Savino S., Cangialosi F., Fornaro A., Eramo G. & Pinto D. - Geopolymer-based catalysts for pollutants removal by photo-Fenton reaction	473
Clausi M., Fernández-Jeménez A. & Pinto D.* - Alkali activation of mechanically pre-treated carbonate-bearing clays	474

Cofano V.*, Medini M., Clausi M. & Pinto D. - Porosity influence on MK-based geopolymers for ammonium removal	475
Finocchiaro C.*, Portale S., Crespo-López L., Cultrone G., Barone G. & Mazzoleni P. - Porosity and ageing durability assessing for volcanic ash and basalt sludge-based alkali-activated materials (Mt. Etna volcano, Italy)	476
Fornasini L.*, Stabile P., Bersani D. & Paris E. - Different kinds of waste into a single secondary product: a chemical and mineralogical characterization of recycled waste	477
Girardi G.*, Clausi M. & Pinto D. - Influence of environmental curing conditions on mechanical and microstructural features of water potabilization sludge – clay alkali activated blends	478
Müller P.*, Budach C. & Siebert B. - Reusability potential of selected soil types as supplementary cementitious material: Case studies with particular regard to tunnel excavation material	479
Mastrorilli M.*, Rizzi F., Lasala P., Grandolfo A., Fanizza E., Depalo N., Eramo G., Gentile G., Castaldo R., Lavorgna M. & Curri M.L. - Sustainable smart inorganic nanocarriers for corrosion inhibition in conservation of reinforced concrete based Cultural Heritage	480
Portale S.*, De Ferri L., Felter M.G., Zisi A., Barone G. & Mazzoleni P. - New geo-resources for the conservation of Cultural Heritage: feasibility study on the application of stone sawing sludges-based Alkali Activated Materials	481
Radica F.*, Iezzi G., Trotta O., Bonifazi G., Serranti S. & de Brito J. - Calibrating HSI-SWIR (hyperspectral imaging-short wave infrared) for rapid discrimination of CDW (construction and demolition waste)	482
Valentini L.* - Building a circular future: raw materials sourcing and supply chains in the construction industry	483
Volpintesta F.* & Armienti P. - Chemical-mineralogical-petrographic characterization of building demolition waste (CDW) from Tuscany for the valorization and recycling	484
Zafarana S.*, Barone G., Finocchiaro C., Occhipinti R., Portale S. & Mazzoleni P. - Design of experiments (DOE): a preliminary study for the optimization of alkali-activated formulations	485

S21. Mineral crystal chemistry: a powerful tool for our understanding of the inner nature of geomaterials. In memory of Alessandro Guastoni

Altieri A.*, Pezzotta F., Skogby H., Hålenius U. & Bosi F. - Tourmaline petrogenetic indicator highlighted in a multicolored crystal from the Mavuco area (Alto Ligoña pegmatite district, NE Mozambique)	487
Altieri A.*, Skogby H., Hålenius U., Pezzotta F., Sejkora J. & Bosi F. - Understanding genesis and color origin of the very rare leek-green tourmaline variety	488
Andreozzi G.B.*, Bosi F., Celata B. & Ballirano P. - Axinite crystal chemistry and thermal behavior	489
Bosi F.*, Altieri A., Skogby H., Pezzotta F., Hålenius U., Tempesta G., Ballirano P., Flégr T. & Cempírek J. - Ferro-bosiite, a new tourmaline species from Mavuco, Alto Ligoña pegmatite district, NE Mozambique	490
Celata B.*, Andreozzi G.B., Ballirano P., Bosi F. & Marshall H.R. - Tourmaline life-cycle in subduction systems.....	491
Celata B.*, Bosi F., Musiyachenko K., Korsakov A. & Andreozzi G.B. - Crystal chemistry of oxy-dravite-maruyamaite series	492
Comodi P.*, Fastelli M., Balic-Zunic T., Collings I., Hanfland M. & Zucchini A. - Equation of state and structural evolution of jamesonite ($\text{FePb}_4\text{Sb}_6\text{S}_{14}$) at high pressure	493
Conconi R.*, Gentile P., Fumagalli P. & Capitani G.C. - Ca-REE fluorcarbonates from Cuasso al Monte (Western Southern Alps): a new (Nd)-fluorcarbonate and evidence of Ce mobility	494
Conconi R.*, Ventrucci G., Nieto F. & Capitani G.C. - Chemical characterization of geomaterials at a nanoscale with TEM-EDS: a comparison between the Standardless, Cliff & Lorimer and Absorption correction quantification methods	495
Curetti N.* & Pavese A. - Fe-bearing vanadium dioxide - paramontroseite: structural details and high temperature transformation	496

Fregola R.A., Ciccolella A.*, Ruggieri G., Ventrucci G., Mesto E. & Schingaro E. - Mineralogical characterization of zoned sphalerite from the Zn-Pb ore deposit of Longobucco (Sila Massif, Calabria, Southern Italy)	497
Galliano Y.*, Bellatreccia F. & Carbone C. - In situ temperature dependent investigation of natural taranakite from the Pollera Cave (Liguria, Italy)	498
La Fortezza M.* & Belmonte D. - Stability and metastability of MgSiO ₃ pyroxenes at deep mantle conditions: new insights from ab initio calculations	499
Lacalamita M.*, Mesto E., Kaneva E., Merli M. & Schingaro E. - High temperature studies of fedorite and fluorcarletonite from the Murun alkaline complex (Russia)	500
Lepore G.O.*, Bindi L., Landi A.I., d'Acapito F., Holtstam D. & Bonazzi P. - Crystal structure and disorder of layered lead oxychlorides: the cases of blixite and thorikosite	501
Lepore G.O.*, Paternostro S., Goudjil M. & Conticelli S. - Crystal chemistry of phlogopite from Mount Amiata volcano: preliminary data	502
Mauro D.*, Biagioni C. & Sejkora J. - Occurrence and crystal chemistry of austinite, conichalcite, and zincolivenite from the Peloritani Mountains (northeastern Sicily, Italy)	503
Mauro D.*, Biagioni C., Sejkora J. & Dolníček Z. - Batoniite, a new Al sulfate from the Cetine di Cotorniano mine (Tuscany, Italy)	504
Moëlo Y.* - Minor cations or anions as key components for the stabilization of complex sulfosalts: a review	505
Morana M.*, Minelli A., Bindi L. & Lepore G.O. - Exploring disorder in complex mineral structures through single-crystal X-ray diffuse scattering: preliminary data	506
Musetti S.*, Sejkora J., Biagioni C., Škácha P. & Dolníček Z. - Adding new species to the tetrahedrite group: three new members of the hakite series	507
Musetti S.*, Voudouris P., Biagioni C. & Sejkora J. - Tennantite-(In) from Pefka (Greece): occurrence and crystal chemistry	508
Nestola F.* - Alessandro Guastoni and his world: minerals and pegmatites	509
Pasero M.* - The columbite supergroup: crystal-chemical classification and nomenclature issues	510
Perchiazzi N.*, Ferraris C. & Vignola P. - Crystal chemical investigations on rare zirconium-niobium silicates of the Alfred Lacroix collection of the Muséum National d'Histoire Naturelle (Paris)	511
Solomita G.*, Mormone A., Balassone G. & Piochi M. - The aluminium sulfate- and kaolinite-rich deposits from the Tolfa volcanic district (Latium, Italy): texture and mineral chemistry	512
Ulian G.* & Valdrè G. - QUANTAS, an open-source Python code for the analysis of mineral thermodynamics and elastic properties	513
Zucchini A.*, Boffa Ballaran T., Masotta M., Fastelli M., McCammon C., Di Michele A., Frondini F., Nazzari M., Comboni D., Hanfland M. & Comodi P. - Disorder and Fe-enrichment in thermally treated ankerite	514

S22. Mineral science for waste recycle and circular economy

Bisciotti A.* & Cruciani G. - Estimation model of attached mortar paste volume on the surface of recycled aggregates combining Rietveld refinement of X-ray powder diffraction and image analysis	516
Caviglia C.*, Bernasconi D., Destefanis E., Bonadiman C., Brombin V. & Pavese A. - Characterization of MSWI fly ash solid residues after steam washing treatment, for their potential reuse	517
Colombo F.*, Di Renzo F., Malavasi G., Malferrari D. & Arletti R. - Exploitation of 13X zeolite for the recovery of REEs from spent fluorescent lamps: evaluation of the exchange selectivity and cation exchange capacity	518
De Matteis C.*, Mantovani L., Tribaudino M., Bernasconi A., Destefanis E., Caviglia C., Toller S., Funari V. & Dinelli E. - Sequential extraction procedure and grain size in bottom ashes from MSWI	519
De Matteis C.*, Pollastri S., Mantovani L. & Tribaudino M. - PTE speciation in bottom ashes from municipal solid waste incinerator: a combined SEM-EDS, XRF and XANES by synchrotron radiation study	520

Fastelli M.*, Frondini R., Frondini F., Zucchini A., Vivani R., Pandolfi Balbi E. & Comodi P. - C-capture by mineral carbonation in fresh cement vs. recycled masonry aggregates	521
Galderisi A., Bravo M., Iezzi G.*, Cruciani G., Paris E. & de Brito J. - The effect of CDW (Construction and Demolition Waste) type and crystalline phases on the physical-mechanical performance of mortars	522
Ossoli E.* & Stabile P. - Recycling of disposable face masks into geopolymeric matrices for lightweight materials for green building	523
Ossoli E.*, Volpintesta F., Reggiani A., Stabile P. & Paris E. - Fine industrial waste in geopolymer foam binders for new insulation materials	524
Pandolfi Balbi E.*, Cambi C., Fastelli M., Cerni G., Corradini A., Cotana F., Bocci C., Montanari C. & Comodi P. - Application of biomass ashes in the stabilization of road pavements subgrade soils: a multimethod approach	525
Roberto A.*, Mantovani L., Romeo E., Tebaldi G., Montepara A. & Tribaudino M. - Re-using Ladle Furnace Steel slags as filler in asphalt mixtures	526
Russo R.E., Fattobene M., Zamponi S., Conti P., Berrettoni M.* & Giuli G. - Recovery of molybdenum from exhaust catalyst with a green process based on agri-food wastes	527
Santulli C.* - Properties of M25 concrete filled with different amounts and types of waste: proteinic, lignocellulosic, and ceramic	528
Santulli C.*, Volpintesta F., Felici A., Paris E. & Stabile P. - Sea-derived ceramic waste for application in geopolymers	529
Tarantino S.C.*, Marian N.M., Ercoli R., Riccardi M.P. & Zema M. - Closing the loop: transforming sewage sludge into alkaline cements through hydrothermal and alkali-activation processes	530
Toller S.*, Mantovani L., De Matteis C., Tribaudino M., Boschetti T., Funari V., Dinelli E. & Pelagatti P. - Deep characterization of bottom ashes from municipal solid waste incineration: mineralogical and geochemical data from 5 plants of Northern Italy	531
Volpintesta F.*, Finocchiaro C., Barone G., Mazzoleni P. & Paris E. - Influence of CDW composition in geopolymers mortars based on volcanic ash, fly ash and metakaolin using Na and K solutions	532

S23. Biomineral, environment and gemmological studies

Birarda G.*, Bedolla D.E., Piccirilli F., Stani C. & Vaccari L. - Biominerals and Environment: Advances in infrared spectroscopic investigations at micro and nano scale	534
Bloise A.*, De Rosa R., Vespaiano G., Fuoco I. & Apollaro C. - Synthesis of pyroxenes of gems quality and size	535
Costanzo A.*, Bojarski B., Kosior M. & Klikowicz A. - An insight in Baltic amber: determining the origin and the nature of the inclusions trapped in the natural organic gem	536
Cotellucci A.*, Pellegrino L., Dela Pierre F. & Pastero L. - The effect of different evaporation rates on gypsum habit: mineralogical implications for natural gypsum deposits	537
Cotellucci A.*, Pellegrino L., Dela Pierre F. & Pastero L. - New insights on gypsum twinned crystals: mineralogical implications for natural gypsum deposits	538
Dore E., Fancello D., Medas D., Rigonat N., Biddau R., Meneghini C., Moroni M., Naitza S., Onnis P.* & De Giudici G. - Geochemistry and mineralogy of antimony in enriched riverine water and mineral phases.....	539
Galliano Y.*, Carbone C. & Bellatreccia F. - Guano derived biominerals from the Pollera Cave (Liguria, Italy)	540
Izzo F.*, Di Renzo V., Langella A., D'Antonio M., Tranfa P., Widory D. & Mercurio M. - Investigating the strontium isotope linkage between human urinary stones and drinking waters from South Italy	541
Monico S.*, Cantaluppi M., Gatta G.D., Adamo I., Fumagalli P. & Marinoni N. - Similarities and differences among the most relevant varieties of chalcedony in gemmology: chemistry, mineralogy and microstructure	542
Montegrossi G.*, Venturi S., Baroni T., Casentini B., Fazi S., Rimondi V., Costagliola P. & Di Benedetto F. - Arsenic in the <i>Piscine Carletti</i> Thermal Spring System (Viterbo, Italy): a XAS speciation study	543

Onnis P.*, Medas D., Dore E., Podda F., Fancello D. & De Giudici G. - Bio-geo interaction in mining-impacted environments	544
Precisvalle N.*, Bonadiman C., Zanetti A., Butini F. & Martucci A. - Imperial topaz, from commercial name to new gemmological variety: a new definition for chromium bearing topaz	545
Rizzo F.*, Tempesta G., Della Ventura G., Bernardini S., Sodo A., Vadrucci M. & Agrosì G. - Raman spectra comparison between untreated and treated colored tourmalines from different localities	546
Sedda L.*, Naitza S., Podda F. & De Giudici G. - Biominerals occurrence at Monteveccchio mine (SW Sardinia)	547
Spironello M.Y.*, Caggiani M.C., Fugazzotto M., Barone G., Mazzoleni P., Raimondi F. & Spampinato G. - Historical ecclesiastic jewelry from 18 th century Sicily: non-invasive gemological investigation	548
Tempesta G.*, Elettivo G.S. & Agrosì G. - Laser Induced Breakdown Spectroscopy of gem quality topaz from different localities	549
Vezzola L., Fantini R.*, Carpenito G., Lusvardi G., Arletti R. & Vezzalini G. - UV-Vis spectroscopy of gemstones: comparison between portable and laboratory instruments	550
Viani A.*, Zárybnická L., Ševčík R. & Mácová P. - Mechanisms of crystallization inhibition of struvite-K by citric acid	551
Vitale L., Buonocore C., Coppola D., de Pascale D., Vitiello G., Mantovani L., Funari V.* & Tedesco P. - Biotechnological evaluation of calcite biomineratization induced by the marine bacteria <i>Lysinibacillus sphaericus</i> PG22	552
S24. Asbestos and hazardous dust in geomaterials in the frame of European green economy: new strategies for monitoring, treatment, and reuse in view of exposure assessment	
Belluso E.*, Ardit M., Capella S., Di Benedetto F., Bullone M. & Vigliaturo R. - Respirable crystalline silica and feldspar particles in respiratory apparatus of equines in riding arenas: a diffuse and non-conventional exposure for animals and humans	554
Caggiano J.*, Buccione R., Mongelli G. & Rizzo G. - Natural occurrence of asbestosiform minerals (NOA) in the Timpone Seluci metabasites (Pollino Massif, southern Italy)	555
Capella S.*, Visonà S.D., Borrelli P., Villani S., Favaron C., Kurzhunbaeva Z., Colosio C. & Belluso E. - Asbestos burden in lungs of women from Broni (Pavia, Italy): a postmortem sem-eds study	556
Di Benedetto F.*, Belluso E., Capella S., Ardit M., Baroni T. & Capacci F. - Cristobalite dusts: on the hazard connected to exposure to such particulate	557
Di Carlo M.C.*, Ballirano P., Bloise A., Campopiano A., Cannizzaro A., Fantauzzi M., Montereali M.R., Nardi E., Pacella A., Petriglieri J.R., Rossi A., Turci F. & Tomatis M. - An insight to the Fenton reaction of amphibole asbestos	558
Fantini R.*, Sisti M., Arletti R., Malferrari D., Cavallo A. & Gualtieri A.F. - Identification and quantification of Ni occurrence in serpentinites from the Valmalenco mining area (Sondrio, Central Alps, Northern Italy)	559
Fracciolla T.*, Lisco S.N., Moretti M., Laviano R. & Romano G. - A cliff-beach characterization of asbestos cement material discovered in coastal zone of Marechiaro Bay (TA)	560
Gianchiglia F.*, Petriglieri J.R., Barale L., Viti C., Ballirano P., Belluso E., Bruno M. R., Campopiano A., Cannizzaro A., Piana F., Tomatis M., Olori A., Montereali M.R., Nardi E., Fantauzzi M., Rossi A., Skogby H., Pacella A. & Turci F. - From Field Analysis to Nanostructural Investigation: A Multidisciplinary Approach to Describe Natural Occurrence of Asbestos in View of Hazard Assessment	561
Gualtieri A.F.*, Fantone S., Di Valerio S., Tossetta G., Procopio A.D., Marzioni D., Pugnaloni A., Bassi A.M., Almonti V., Mirata S., Vernazza S., Tirendi S., Marengo B., Traverso N., Passalacqua M., Scarfi S., Raneri S., Fornasini L., Bersani D., Perchiazzini N., Ballirano P., Pacella A., Bloise A., Ottaviani M.F., Mattioli M., Giordani M. & Della Ventura G. - PRIN 2017 Fibres - A Multidisciplinary Mineralogical, Crystal-Chemical and Biological Project. What have we learned after four years of research?	562
Marrocchino E.*, Punturo R. & Vaccaro C. - Natural Asbestos fibers in decorative plasters used for artificial stones in Rationalist Architecture in Rural Villages between the XIX and XX centuries.	563
Misséri M.*, Beugnon K., De Salvo S., Martinon L., Danek T., Pairon J.C., Belacel M., Verdun-Esquer C. & Carles C. - Identification of asbestosiform mineral particles and cleavage fragments in the lung: regulated and unregulated amphiboles	564

Pace O.*, Buccione R., Punturo R., Zummo F. & Rizzo G. - Mineralogical and petrographic characterization of fibrous amphiboles in the blueschists of the Diamante-Terranova Unit (Calabrian-Peloritan Orogen, southern Italy)	565
Punturo R.*, Tuccitto P. & Cirrincione R. - From hazard to pioneering georesource: exploring the new role of asbestos and potentially harmful minerals in the 21st century	566
Punturo R.*, Vaccaro C. & Marrocchino E. - Namibia Marbles: Insights about occurrences of tremolite exhibiting various habits	567
Punturo R., Visalli R.* & Cirrincione R. - Serpentinization and chrysotile vein development: some remarks about the metamorphic process and health issues	568
Punturo R., Visalli R.*, Pinizzotto M.R., Cantaro C., Pistorio A. & Cirrincione R. - Assessment of Naturally Occurring Asbestos in dismissed quarries: State of the Art and new perspectives for sustainable solutions	569
Rizzo G.*, Dilek Y., Mongelli G. & Punturo R. - Serpentinites of the Pollino ophiolite massif (Southern Italy) as a sink for atmospheric CO ₂ : Asbestos evolving from a health risk to an Earth resource to trap greenhouse gas	570
Rizzo G., Buccione R., Dichicco M.C., De Bonis A., Punturo R.* & Mongelli G. - Serpentinite quarries at the Calabria-Basilicata boundary (Southern Apennine, Italy): A case study of petrography, geochemistry and mineralogy towards sustainable economy	571
Telloli C.*, Salvi S., Rizzo A., Marrocchino E. & Vaccaro C. - Radioactivity in building materials	572
Tuccitto P.* - Digitized Inerting Process in a Protective Atmosphere in a Continuous Line Industrial Plant for the Inertization of Silicates and Asbestos Materials, for recycling in the Powder Metallurgy Industry, in the Aerospace, Arms and Defense Industry for technologies and military equipment, from industrial electronics to the goldsmith industry as well as for the production of refractory material - From hazardous asbestos containing wastes (ACW) to new secondary raw material through a new sustainable inertization process: A multimethodological mineralogical study	573
Vaccaro C.*, Telloli C. & Marrocchino E. - Petrographic and mineralogical analysis of natural asbestos fibres in road pavements	574

S25. A world at risk: evaluation of the hazard associated to volcanic eruptions, natural radioactivity and land instabilities

Özsoy R.*, Sunyé-Puchol I., Pedrazzi D., Miggins D., Aydar E., Akkaş E., Tavazzani L. & Mollo S. - Reconstructing the recent eruptive history of Hasandağ volcano by tephrostratigraphic correlations along the Belbaşhani Valley, Central Anatolia, Turkey	576
Baccolo G.*, Beard D., Clason C., Lokas E., Nastasi M., Schwikowski M. & Sisti M. - Uncovering cryoconite: the radioactive legacy of glaciers	577
Benà E.*, Ciotoli G., Ruggiero L., Petermann E., Bossew P., Verdi L., Mazzoli C. & Sassi R. - A new perspective in radon risk assessment	578
Bentivenga M., Siervo V., Palladino G., Pescatore E., Piccarreta M. & Giano S.I.* - Application of landslides susceptibility models by using GIS analyses	579
Bonorino L., Beccaris G., Bisi P., Chiozzi P., Cogorno A., Filippi E., Narizzano R., Prandi S. & Verdoya M.* - Gamma-ray spectrometry to predict the indoor radon concentration	580
Ciotoli G.*, Benà E., Sciarra A., Procesi M., Ruggiero L., Sassi R., Mazzoli C., Beaubien S.E. & Bigi S. - From the Geogenic Radon Potential map to the Radon Priority Areas of the Italian territory	581
D'Alessandro A., Figlioli A.*, Scudero S., Speciale S., Vitale G., D'Anna R., Martorana R., Sulli A., Piersanti A., Cannelli V. & Galli G. - Preliminary data from the permanent radon monitoring network in western Sicily	582
Fernandez G.*, Giaccio B., Costa A., Monaco L., Albert P.G., Nomade S., Pereira A., Leicher N., Lucchi F., Petrosino P., Milia A., Insinga D., Wulf S., Kearney R., Veres D., Jordanova D. & Sottilli G. - The Late Pleistocene volcanic activity at Campi Flegrei: new tephrostratigraphic and tephrochronological evidence	583
Giansante S.*, Esposti Ongaro T., Cioni R., De Micheli Vitturi M. & Pistolesi M. - Dynamics and hazard of phreatic explosions at Vulcano island (Aeolian archipelago, Italy)	584

Iovine R.S.*, Avino R., Cuoco E., Minopoli C., Santi A., Caliro S., Piersanti A., Galli G. & Piochi M. - Dissolved radon levels from the unresting Campi Flegrei caldera compared to concentrations in waters from other volcanic areas in Southern Italy using a RAD7 radon detector	585
Kaya S., Özsoy R.*, Sunyé-Puchol I., Aydar E., Nazzari M. & Mollo S. - Reconstructing the Holocene volcanic history of Erciyes stratovolcano, Central Anatolia (Turkey): the Karagüllü, Perikartin and Dikkartin explosive eruptions	586
Magli A.*, Speranza F., Branca S., Coltellini M., Corsaro R., Malaguti A. & Giordano G. - Paleomagnetic dating of prehistoric flank eruptions from the SE lower slopes of Etna volcano	587
Massaro S.* - On the long-term multi-source probabilistic hazard assessment: an example from Neapolitan volcanoes	588
Molina-Guadarrama A.N.*, Guilbaud M.N. & Chédeville-Monzo C. - Eruptive dynamics and hazards associated to pyroclastic density currents from the Las Derrumbadas rhyolitic twin domes (Puebla, Mexico).....	589
Mureddu A.* - Functional recovery of the provincial road n° 22 at Km 9+000 - Historical analysis of previous problems, evaluation of construction errors and planning of landslide risk resolution	590
Orefice S.* & Innocenti C. - Preliminary results of a susceptibility analysis of a Ligurian (Italy) coastal area	591
Ruggiero L.*, Sciarra A., Tuccimei P., Galli G., Mazzini A., Mazzoli C., Tartarello M.C., Florido F., Wilson G., Mattia M., Giagnoni F., Benà E., Bigi S., Sassi R., Anderson J. & Ciotoli G. - Study of the origin of soil ^{222}Rn and ^{220}Rn activities in Taylor Valley, Antarctica	592
Sciarra A.*, Sepe V., Sapia V., Materni V., Ruggiero L., Pizzino L. & Cristoferi A. - Identification of active and capable faults (FAC) using geochemical (^{222}Rn , ^{220}Rn and CO ₂) and geophysical (ERT, GPR) investigations: Case study of the Rieti Basin (Lazio Region, Italy)	593

S26. Exploring geoscience communication

Berloco T.*, Calabritto M., Lojudice C., Carlucci G., Laterza D., Lardo E. & Mininni A.N. - Impacts of regenerative agricultural practices on soil health and carbon sequestration as a driver of rural eco-entrepreneurship towards the creation of a Living Lab in Southern Italy: the case study of FARMS4CLIMATE project	595
D'Agata A.* - Towards the use of Citizen Science for land consumption monitoring	596
D'Addezio G.* & Besker N. - Climate change, effects and strategies in the drawings of elementary school students	597
De Novellis V.* & Somma R. - Vesuvius, from risk to resource? The show for the past and future Grand Tour.....	598
Dell'Aversana P.* - Combining Geophysics, Sound Engineering and Multimedia Art for improving Communication and Education in Geosciences	599
Gargiulo M.V.*, Amoroso O., Russo R. & Capuano P. - The CORE project APP: Teacher's training	600
Gargiulo M.V.*, Napolitano F. & Capuano P. - Different examples of serious games to educate risk perception	601
Giamborino A.* & Fanti F. - SADP - Southern Alberta Dinosaur Project (Canada)	602
Giampaolo V., Calamita G., Capozzoli L., Coluzzi R., De Martino G., Fanti L., Gaudiosi I., Imbrenda V.* & Sinisi R. - Awareness to land degradation phenomena on Earth surface: chronicles from Basilicata (Southern Italy)	603
Gianoglio F.*, Castello G., Caprioglio M.C., Cavalletti B., Corsi M., Rocca M. & Marescotti P. - Geodiversity assessment in the Beigua UNESCO Global Geopark (Liguria, Italy): valuing geoheritage for education, tourism, and community engagement	604
Gugg G.* - The many voices of Vesuvius. Anthropology of risk communication	605
Lucente S., Bentivenga M., Cantarelli V., Giordano A., Prosser G., Rizzo G., Soldo G., Baggi I.G. & Guidetti G.* - Disclosure of geological sciences through the geosites: the example of Geoscuola project in Basilicata	606

Matarazzo N.*, Coluzzi R., D'Emilio M., Imbrenda V., Lanfredi M. & Samela C. - The contamination of quantitative approaches with qualitative methods as a communication strategy for geoscience. Practices from field work in human geography	607
Nazzareni S.*, Costantini E., Ciccoli N., Grohman D., Mazzoni M., Pagiotti S., Romani A. & Scarlato S. - Comics as a new tool to communicate science: an example from the University of Perugia	608
Russo R.*, Gargiulo M.V., Vitale M.P., Quarta S. & Capuano P. - Trust in experts and authorities as influencing factors of communities' risk perception	609
Voltattorni N.* - Dedicated storytelling to introduce pre-scholar children to the seismic risk: Giuseppa e Tremotto the dragon	610

S27. Geoscience at School

Adanti B.*, Cifelli F., Corrado S., Grossi F. & Bosco V. - The dissemination of Geosciences for the enhancement and protection of the historical and cultural heritage, through educational workshops and geological itineraries: The Basilica of St. Paul Outside the Walls in Rome	612
Adanti B.*, Corrado S., Grossi F., Bosco V. & Vasconi P. - The historical geological collections of the "Ennio Quirino Visconti" Higher School at the Roman Collegium: a hidden geological jewel in Rome, from the XVII century to nowadays	613
Beccaceci A.*, Occhioni M. & Paris E. - Sustainable city virtual game: how to engage students in sustainable lifestyles	614
Bonaccorsi E., Cifelli F., Gioncada A., Lupi C., Paris E.* & Pelfini M. - Joining the Barcelona manifesto for the teaching of Geosciences: an EGU initiative to emphasize the relevance of Geoscience education for the building of citizenship	615
Cifelli F.*, Barnikel F., Funiciello F., Gravina T., Laj C., Kourtidis K., Macko S., Panieri G., Pereira H., Pereira Correia G., Roca A.A., Schwarz A., Smith P., Stahopoulos S. & Berenguer J.L. - Science@ school: the example of the GIFT workshops	616
de Luca A.*, Dessì A., Fiorentini F., Lucia G. & Carboni F. - "Antropocene: alla scoperta delle rocce 2.0": a multidisciplinary laboratory about plastic rocks formation	617
Della Seta M.*, Bigaroni N., Collettini C., Curzi M., Esposito C., Di Bella L., Innocenzi F., Lustrino M., Mercuri M., Petronelli D., Piacentini D., Ronca S., Scuderi M. & Volpe G. - The LAB2GO project: enhancement and sharing of Earth Science laboratory practice in secondary schools	618
Fornasaro S.*, Giacomoni P.P., Gioncada A., Meneghini F., Pandolfi L., Ribolini A. & Rocchi S. - Integrating the Italian and Uzbek higher education system in Geosciences: the example of the preparatory year at the Branch of the University of Pisa in Tashkent (Uzbekistan)	619
Furfori I.*, Bonaccorsi E. & Gioncada A. - Geosciences in natural sciences and in civic education in Italian upper secondary school: is interdisciplinarity a resource?	620
Gastaldi M.*, Santulli C. & Paris E. - "TRASH CAMP: an experiential learning path for Global Citizenship Education"	621
Gizzi F.T.*, Minervino Amadio A., Potenza M.R., Sannazzaro A., Ruggeri A., Ciampa M.G., Cloroformio L., Locuratolo E., Salvia A. & Sileo A. - MEMOSIL: a Path for Transversal Competences and Orientation (Italian PCTO) aimed at increasing seismic risk perception in high school students. Methodology, activities, and results	622
Gravina T.* & Iannace A. - Earth science teaching in Italian Upper secondary school: the floor to Natural Science teachers	623
Liverani P.*, Truffelli E., Balduzzi L., Ravaioli R. & Braga R. - "Fire in the center of the Earth" - Exploring alternative geological ideas in entry-level high school students	624
Lupi C.* & Cicconi A. - Effectiveness of fieldwork in Earth Sciences education	625
Marinangeli L.*, Pappalardo V., Di Pietro I., Tangari A.C. & Caramanico A. - Geologia 3D: explaining geological features in VR at school	626
Misiti V.*, Di Laura F., Riposati D. & Battelli P. - SEISMOMETER THEFT: discovering the guilty	627
Occhioni M.* & Paris E. - Critical minerals and energy transition: an educational activity in a webXR virtual world and Opensimulator	628

Occhioni M.* & Paris E. - A collaborative project on urban sustainability using Minecraft	629
Occhipinti S.* - Unforeseen connections and new points of view to promote interest and passion for Earth Sciences	630
Occhipinti S.* - From Geotourism and Geoeducation, to Geoheritage: the value of tangible and intangible heritage	631
Pelfini M., Cameron E.* , Azzoni R.S. & Bollati I.M. - The hydrological cycle in the field starting from a glacier: the experience with a secondary school of first level	632
Piangiamore G.L.* , Maramai A. & Pennesi D. - Hypernarrative online Escape Room as a learning tool: experiences since pandemic to date	633
Realdon G.* , Beccaceci A., Berlingieri K., Crottini A., Occhioni M., Ometto L., Piacentini V., Rota-Stabelli O. & Scapellato B. - Science teaching for sustainability: the SSI approach	634
Realdon G.* , Bianchet L., Candussio G., Cettolo L., Fabris S. & Gallo M.T. - Scienza Under 18 Isontina: a new approach to science communication in schools, for schools, with schools	635
Sabatini A.* , Pauselli C., Porreca M., Ercoli M., Akimbekova A., Ariano A., Azzarà B., Baldanza A., Barchi M.R., Bertinelli A., Bisolfati M., Burla M.C., Burnelli M., Caciolli M.C., Cambi C., Carboni F., Cardellini C., Cencetti C., Cherin M., Cirilli S., Comodi P., Di Matteo L., Fastelli M., Fisauli G., Frondini F., López M.A., Melelli L., Minelli G., Mirabella F., Mitillo N., Nazzareni S., Occhipinti M., Ortenzi S., Pandolfi Balbi E., Parparousi E.M., Pasqualone L., Perugini D., Pisello A., Rettori R., Ricci L., Saldi G., Saleh H., Silvani F., Sorci A., Spina A., Urbani M., Valigi D., Zucchini A. & Petrelli M. - The "School-Shake" project: growing seismologists for the future at the University of Perugia (Italy)	636
Tosetti V.* & Giamborino A. - A new teaching approaches to promote significant geological learning: Human Paleogenetics	637
S28. Unveiling the evolution of the oceanic and continental lithosphere through the study of mantle rocks, primary melts and crustal sections	
Angellotti A.* , Marras G., Mikhailenko D. & Stagno V. - The oxidation state of iron in Mg-chromite inclusions from lithospheric diamonds: implications for the redox heterogeneities in the upper mantle	639
Angellotti A.* , Marras G., Morana M., Chariton S., Medeghini L., Romano C., Bindi L., Correale A., Kaminsky F. & Stagno V. - Multianalytical investigation of inclusions in a lithospheric diamond reveals possible metasomatism-driven mechanisms of formation	640
Baratelli L.* , Murri M., Mihailova B., Prencipe M., Cámarra F. & Alvaro M. - Raman spectroscopic study of omphacites at variable pressures: implications for elastic geobarometry	641
Battifora C.* , Ferrando C., Crispini L., Basch V. & Rampone E. - Reactive melt percolation and impregnation processes through the Oman lithospheric mantle (Wadi Tayin Massif)	642
Beltrame M.* , Ziberna L., McCammon C., Masotta M., Venier M., De Felice A., Majgsuren Y. & De Min A. - The lithospheric mantle beneath central Mongolia: constraints from spinel-bearing peridotite xenoliths and high pressure experiments	643
Benedetti F.* , Stagno V., Marras G., Bianchini G. & Dallai L. - The investigation of the oxidizing role played by the subduction-driven metasomatic fluids through the oxygen fugacity of mantle peridotites coupled with the mineral oxygen isotopes: case of the peridotite mantle xenoliths of Tallante (Betic Cordillera, Spain)	644
Borghini G.* , Fumagalli P., Crotti C.F., Tiepolo M. & Rampone E. - Chemical and mineralogical modifications during high-pressure melt-harzburgite reaction: constraints from experiments at 1-2 GPa	645
Casetta F.* , Faccincani L., Ashchepkov I., Abart R. & Ntaflos T. - Reconstructing the P-T structure and composition of the Siberian sub-cratonic lithospheric mantle: clues from spinel, spinel-garnet and garnet peridotite xenoliths from the Udachnaya-East kimberlite	646
Ferri F., Poli S.* , Scambelluri M., Rinaldi M., Rodríguez Vargas A.I. & Ferrando C. - Ca-carbonatite mantle metasomatism, and kimberlite-like melt ascent recorded in xenoliths from the Andean Northern Volcanic Zone (Colombia): a window on mantle wedge dynamics	647

Gull F.*, Ntaflos T. & Abart R. - Petrological study of mantle xenoliths from Bou Ibalghatene and Tafraoute maars, Middle Atlas (Morocco)	648
Marras G.*, Mikhailenko D., McCammon C., Aulbach S., Logvinova A., Dominijanni S. & Stagno V. - Mineral inclusions in eclogitic diamonds from Udachnaya pipe (Siberia) help to track the geochemical and redox evolution of the subducted ancient oceanic crust and the deep volatiles recycle	649
Nardini N.*, Casetta F., Petrone C.M., Coltorti M. & Ntaflos T. - Modelling ancient volcanoes from zoned clinopyroxene populations and cumulitic nodules: dynamics and timescales of Middle-Triassic plumbing systems in the Dolomites (Southern Alps; Italy).....	650
Sandoval-Velasquez A.*, Rizzo A.L., Casetta F., Ntaflos T., Aiuppa A., Alonso M., Padrón E. & Pérez N.M. - New insights on the noble gas and CO ₂ signature of the lithospheric mantle beneath La Palma (Canary Islands)	651
Secchiari A *, Godard M. & Montanini A. - Heterogeneous mantle domains in a modern OCT: new insights from the West Iberian margin (ODP Legs 149 and 173)	652
Sessa G.*, Cannà E., Tiepolo M., Farina F., Forni F., Filippi M. & Ferrari M. - Geochemical laboratory at DST UNIMI: toolbox for investigating the Earth	653
Stagno V.* & Marras G. - Mantle eclogites and eclogitic diamonds: witnesses of Archaean deep mantle heterogeneities and robust redox buffers	654
Ziberna L.*, Müntener O., Hetényi G., Greenwood A., Zanetti A., Pistone M., Giovannelli D. & the DIVE Drilling Project Science Team: Project DIVE: Probing the continental lower crust and its transition to the mantle through scientific drilling	655

S29. Extraterrestrial materials: from meteorites to planetary bodies

Agrosì G.*, Mele D., Tempesta T., Rizzo F. & Manzari P. - More quasicrystals in the cosmos? Preliminary observations of new khatyrka-like fragments	657
Avanzinelli R.*, Casalini M., Cuppone T., Pratesi G., Langone A., Carli C., Stephan A. & Tosi F. - Petro-mineralogical and geochemical study of lunar meteorite NWA 13859	658
Barbaro A.*, Domeneghetti M.C., Fioretti A.M., Alvaro M. & Nestola F. - Shock evidences on Frontier Mountain ureilites fragments	659
Barbaro A.*, Zorzi F., Lorenzetti A., Ferrari S., Tubaro C. & Nestola F. - Thermal expansion of oldhamite(CaS) on the surface of Mercury	660
Campanale F.*, Mugnaioli E., Folco L., Parlanti P. & Gemmi M. - TiO ₂ II: the high-pressure Zr-free srilankite in impact rocks	661
Casalini M.*, Carli C., Avanzinelli R., Cuppone T. & Pratesi G. - Detailed study on ungrouped achondrites combining trace elements and Cr isotopes as geochemical tools	662
Černok A.*, Tait K.T., Anand M., Nicklin I.R., White L.F., Kizovski T., Xuchao X., Franchi I.A., Füri E., Nottingham M., Stephan A., Pereira D., Darling J. & Ziberna L. - Water content of an andesitic planetesimal at the dawn of the solar system: a study of achondrite Northwest Africa 11119	663
Giuli G.*, Lepore G.O., Pratesi G., Belza J. & Goderis S. - Iron oxidation state in impact glass from the K/Pg boundary at Arroyo El Mimbral (Mexico) by Fe K-edge XANES spectroscopy	664
Giuli G.*, Pratesi G., Morelli M., Capaccioni F., Di Martino M., Di Michele A., Nazzareni S. & Barbieri M. - Glass of possible impact origin from Pica (Chile)	665
Iannini Lelarge S.*, Masotta M., Folco L., Pittarello L. & Suttle M.D. - Partial melting experiments on a CM2 chondrite: implications for differentiation of oxidized planetesimals and angite parent body formation	666
Manzari P*, Moggi Cecchi V., Marzo C., Agrosì G., Cuppone T. & Pratesi G. - Multispectral analyses techniques on X-Ray data in meteorite research	667
Murri M.*, Bossi A., Recca T. & Campione M. - Cosmic impact laboratory simulations on rubrene nanoparticles: new insights on the generation of prebiotic molecules	668

Pisello A.*, Bisolfati M., Ferrari M., De Angelis S., Poggiali G., Brucato J.R., Zinzi A., De Sanctis M.C., Vetere F. P., Maturilli A., Porreca M. & Perugini D. - Volcanic glasses and geochemical signatures: a new resource to decipher volcanic products on planetary surfaces	669
Rider-Stokes B.G.*, Stephan A., Anand M., White L. F., Franchi I.A., Zhao X., Whitehouse M.J., Greenwood R.C. & Yamaguchi A. - Assessing the role of impacts in volatile addition to the inner solar system	670
Stagno V.*, Bovenzi J., Marras G., Aldega L., Cornacchia I., Mancini A., Marianelli D., Morelli G., Rimondi V. & Brandano M. - Petrography, mineralogy and geochemistry of the K/Pg layer at the Bottaccione Gorge of Gubbio, Italy	671

S30. Geology, mineralogy and petrology in space: exploring planetary bodies in the Solar System and beyond

Balbi E.*, Cianfarra P., Tosi S., Crispini L. & Ferretti G. - Clustering analysis to unravel polyphase tectonics settings on planetary surfaces: the case of the Claritas Fossae, Mars	673
Baschetti B.*, D'Amore M., Carli C., Massironi M. & Altieri F. - Exploring the potential of machine learning techniques to analyze remotely sensed hyperspectral data on Mars	674
Bisolfati M.*, Pisello A., Porreca M., Zinzi A. & Perugini D. - Analysis of Spectral Variations in the Craters of the Moon Basaltic Flow Using Terra Advanced Spaceborne Thermal Emission and Reflection Radiometer	675
Brusichini E.*, Ferrari M., De Angelis S., De Sanctis M.C., Altieri F., Pisello A., Brossier J., Frigeri A. & the Ma_MISS team: Spectroscopic characterization of Martian analog mineral mixtures	676
Camplone V. *, Manzari P. , Zinzi A., Ammannito E., Sindoni G., Zucca F. & Polenta G. - Comparing Hyperspectral Data from PRISMA and CRISM: Analyzing Geological and Mineralogical Differences in Terrestrial and Martian Deltas	677
Carboni F.*, Karagoz O. & Kenkmann T. - 3D reconstruction and kinematic analysis of wrinkle ridges on Mars: symmetric, asymmetric, and double-ridges examples	678
Corrado F.*, Sorrentino A., Chirico R., Massironi M., Ferrari S. & Mondillo N. - A multi-approach hyperspectral analysis for the mineralogical characterization of Zn-Cu-Pb vandate ores in the Otavi Mountainland (Namibia)	679
Costa N.*, Massironi M., Penasa L., Pozzobon R. & Ferrari S. - Compositional studies and laboratory comparison of the North Polar Layered Deposits exposed on a steep scarp (Mars)	680
Fastelli M.*, Schmitt B., Beck P., Poch O., Zucchini A. & Comodi P. - Reflectance spectra of mascagnite and salammoniac minerals: effect of viewing geometry variation	681
Ferranti L., Galluzzi V., Sepe A.*, Menna F. & Palumbo P. - Segmentation and length-distribution analysis of lobate scarps on Mercury	682
Ferrari M.*, Brusichini E., De Angelis S., Frigeri A., Gomez F. & De Sanctis M.C. - VIS-NIR measurement and sampling campaign in the Rio Tinto area in support of the Ma_MISS scientific activity	683
Fisauli G.*, Pisello A., Zinzi A., Porreca M., Petrelli M. & Perugini D. - Distinguishing geochemical signature of volcanic rocks using PRISMA satellite: the case study of Tenerife	684
Masoumi I.*, Sekandari M., Maggio S., De Iaco S. & Beiranvand Pour A. - Integrating ASTER and Sentinel-2 Data for Detecting Potential Zones of Lead and Zinc Deposits Carbonate-Hosted Rocks: Case Study of Khan Khatun Area, Kerman, Southeast Iran	685
Rondinelli M.*, Gardiol D., Pratesi G., Di Michele A., Bellesi M. & Giuli G. - Mineralogical characterization of the fusion crust of the Cavezzo L5 Chondrite	686
Schmidt G.* & Salvini F. - Highlighting hydrated minerals from orbital spectral data on Mars: potential through a colorized mapping method of sedimentary deposits	687
Schmidt G.*, De Toffoli B., Galluzzi V., Salvini F. & Pasquale P. - Elastic Thickness of Mercury's Lithosphere: Insights from the Topography of the Caloris Planitia Impact Region and the impeding Caloris Montes	688
Sepe A.*, Ferranti L., Galluzzi V. & Palumbo P. - Mapping structures and impact basins in Mercury's Discovery Quadrangle (H-11)	689

S31. From facies to depositional sequences: experimental approaches and case studies on the analysis of sediments and sedimentary rocks

Borrelli M.*, Perri E., Heimhofer U., Santagati P. & Le Pera E. - Neogene cold seep system reconstruction in the Crotone Basin (South Italy)	691
Bruno L.* & Amorosi A. - River instability during the Middle Ages in the Po Plain. Insights into mechanisms and rates of alluvial sedimentation	692
Buttò S.*, Corradino M., Faraci C., Sacchi M. & Pepe F. - On the Lowstand System Tracts (LSTs) as paleobathymetric indicators	693
Canzoneri A.*, Martorana R., Agate M., Capizzi P., Gasparo Morticelli M., Bistacchi A., Bonfardeci A. & Lo Presti V. - A geological model of the urban area of Palermo realized by a multidisciplinary approach	694
Cerone D.*, Gallicchio S., Patacci M. & Tinterri R. - Topographic control on turbidite deposition in foredeep and trench-slope basins: a comparison between the Serra Palazzo Fm. and the Tufiti di Tusa Fm. (Lucanian Apennines, Southern Italy)	695
Demurtas L.*, Amorosi A. & Bruno L. - Pleistocene-Holocene stratigraphic architecture of the Po Plain	696
Di Stefano A.*, Catalano S., Maniscalco R., Brandano M., Barbagallo V., Borzì L., Catania G., Cornacchia I., D'Andrea N.M., Distefano S., Forzese M., Foti A., Macri P., Mancini A., Marianelli D., Montalbano S., Pellegrino A.G., Salerno A., Torrisi S., Tortorici G., Urso S. & Carbone S. - Revising the western Hyblean sedimentary succession: an update from field mapping and integrated stratigraphic analysis	697
Jablonská D.*, Galdenzi S., Pierantoni P.P. & Mazzoli S. - Inherited morphology control on basin evolution in Cretaceous-Paleogene carbonates. A case study of mass-transport deposit, Frasassi Area, Central Italy	698
Kairouani H., Abbassi A., Zaghloul M.N., Micheletti F.*, Fornelli A., Piccoli F., Criniti S., Critelli S. & El Mourabet M. - Provenance of the Pre-orogenic Lower-Middle Jurassic successions of the Prerif foreland basin (Rif chain, Morocco)	699
Longhitano S.G.* - A revision of the depositional model for modern and ancient, tectonically-confined tidal straits	700
Obasuyi F.O.*, Longhitano S.G. & Chiarella D. - The impact of salt tectonics on the degree of preservation of the Middle Jurassic Garn Formation, Halten Terrace Norwegian Continental Shelf	701
Petruzzelli M., Antonelli M., Caffau M., Conti J., Fanti F., La Perna R., Marino M., Minervini L., Petti F.M., Sabato L., Sacco E., Spalluto L.* & Tropeano M. - The dinosaur tracksite of Molfetta: stratigraphy and facies analysis of the shallow-water carbonate succession hosting medium- to large-sized footprints	702
Pugliese E.* - Modern fluvial sand composition and sediment production from the Crati River (Calabria, Italy): implications from provenance studies	703
Sælen G., Spalluto L.*, Jensen N.B., Grunnaléite I., Sande A.J.H., Svendsen P.O.E., Osso G., Paoli N. & Talbot M.R. - Diagenesis of carbonate density-flow deposits controlled by differential uplift of platform segments: examples from the Cretaceous of the Gargano Promontory (Italy)	704
Sabato L., Longhitano S.G.* & Tropeano M. - The Plio-Pleistocene Sant'Arcangelo Basin (southern Italy): a stratigraphic/sedimentologic review of the infill succession in its northern sector	705
Tamburelli S.*, Perozzo M., Manna L., Menegoni N., Federico L., Crispini L., Amadori C., Seno S., Maino M. & Mueller P. - Juxtapositions of load-and-flames, clastic diapirs and deformation bands as diagnostic tool for earthquake-induced liquefaction in mixed siliciclastic-carbonate successions of the Finale Ligure Basin (NW Italy)	706

S32. New advances in the tectono-stratigraphic evolution of the central and southern Apennines

Aiello G., Barra D., Ciarcia S., Di Donato V., Infante A.* & Morabito S. - Paleoenvironmental new constraints in upper Zanclean Benevento Valley deposits (Ariano Basin, southern Apennines)	708
Aiello G., Barra D., Ciarcia S., Di Donato V., Infante A.*, Morabito S. & Prinzi E.P. - Miscano River: insights on sedimentation after the Messinian salinity crisis in the southern Apennines	709

Artegiani F.*, Fagioli G., Pietrosante A., Parente M. & Putignano M.L. - Lithiotid-coral deposits in the Lower Jurassic of the Apennine Carbonate Platform (Campania, southern Italy): new evidence from geological mapping	710
Bonfardeci A.*, Gasparo Morticelli M., Avellone G., Parrino N., Gennuso M., Rizzo G.F., Maiorana M.G., Todaro S., Petrella F., Incarbona A., Agate M., Muraro C. & Sulli A. - Plio-Pleistocene stratigraphic and tectonic evolution of a segment of the Sicilian Fold and Thrust Belt outcropping in the Sciacca area (south-western Sicily)	711
Caielli G.*, Maffucci R., de Franco R., Bigi S., Parotto M., Mollica R., Gaudiosi I., Simionato M., Romanelli M., De Marchi N. & Cavinato G.P. - The reusing of the CROP11 seismic data: new insight on the stratigraphic and structural setting of the Fucino and Piani Palentini basins	712
Capotorti F.* - Modes and geometry of drowning steps of an Upper Cretaceous-Paleogene carbonate platform	713
Cardello G.L.*, Consorti L. & Sabatino M. - Stratigraphy and structure of the Chaotic complex of the Volsci Range (central Apennines)	714
Cavalcante F.*, Belviso C., Lettino A., Prosser G. & Agosta F. - Relations between structural-staking and clay minerals features across the regional decollement of the southern Apennines exposed at the Monte Alpi area of southern Italy	715
Cavalcante F., Ciarcia S.*, Cicchella D. & Muto F. - The open question of the "Argille Varicolori" <i>Auctorum</i> : inferences on the geodynamic evolution of the southern Apennines	716
Cerone D.* & Prosser G. - Field geology and cartography of the Muro Lucano, Bella and Castelgrande areas (Basilicata): revised stratigraphy, sedimentology and tectonics of the NW Lucanian-Apennines	717
Ciarcia S.* & Vitale S. - The geological map of the Campania Region (southern Apennines) at 1:250,000 scale	718
Cicala M.*, Festa V., Sabato L. & Tropeano M. - Surface and subsurface geological features at the boundary between the Bradanic Trough and Murge: a comparison with the Apulia Swell – Taranto Trench transition (Southern Italy)	719
Cipollari P.*, Abbassi A., Fellin M.G., Zaghoul M.N., Guillong M., El Mourabet M. & Cosentino D. - The Numidian sandstones of the southern Apennines: age and provenance analysis from the Molise domain	720
Cipriani A.* & Curzi M. - Mesozoic depositional architecture of the Mt. Sibilla-Mt. Priora area (Sibillini Mts) and its control on the orogenic and post-orogenic deformations	721
Di Giuseppe M.G.*, Ciarcia S., De Paola C., Fabozzi C., Isaia R., Pagliara F., Troiano A. & Vitale S. - Reconstruction of the non-volcanic CO ₂ migration pathway in the thermal springs of Contursi and Oliveto Citra sector (southern Apennines, Italy) through multidisciplinary investigations	722
Di Nocera S., Borrelli M., Cesarano M., Civitelli M., Criniti S., Falsetta E. & Matano F.* - Geology of the Irpinia sector of southern Apennines: new data for the analysis of the tectono-stratigraphic evolution	723
Diamanti R.*, Camanni G., Vitale E., Russo G. & Vitale S. - The nature of faults developed across a layered, pre-existing fault zone in dolostone rocks: insights from the Matese area (Southern Apennines, Italy)	724
Diamanti R.*, Awais M., Camanni G., Iannace A., Kylander-Clark A. & Vitale S. - Multiple dolomitization events throughout the tectonic evolution of the southern Apennines from the passive margin to the mountain building stages constrained by new U-Pb dating	725
Fabozzi C.*, Albanese S., Ambrosino M., Ciarcia S., Cicchella D., Di Giuseppe M.G., Natale J., Prinzi E.P., Verrilli F. & Vitale S. - A multidisciplinary study of the "Bolle della Malvizza" mud volcanoes (southern Italy)	726
Fabozzi C.*, Ambrosino M., Ciarcia S., De Paola C., Prinzi E.P. & Vitale S. - Geological, geochemical, and geophysical investigations of the CO ₂ gas vent in the Solopaca area (southern Apennines, Italy): insights on the active Southern Matese Fault system	727
Ferranti L.*, Akimbekova A., Carboni F., Bacchiani A., Ercoli M., Diaferia G., Valoroso L., Bello S., Brozzetti F. & Toscani G. - Structural architecture and tectonic evolution of the west-central Campania-Lucania arc (Southern Apennines, Italy): constraints from seismic reflection profiles, well data and structural-geologic analysis	728

Gallicchio S.*, Cerone D., Fornelli A., Maiorano P. & Micheletti F. - The Late Paleogene volcaniclastic turbidite succession of the Candela Gorges (Southern Italy): new constrains for the Southern Apennines evolution	729
Garzarella A.*, Frezza V., Notaro A., Pampaloni M.L., Berti D., Brozzetti F., Cipriani A., Consorti L., Fabbi S., Muraro C., Pizzi A., Prinzi E., Radeff G., Romagnoli G. & Silvestri S. - Where is life? Preliminary biostratigraphic data on the Messinian-Zanclean successions from the CARG surveys in the Central Apennines	730
Girardi G.*, Barattolo F., Pignatti J., Vitale S. & Ciarcia S. - <i>Bangiana</i> beds from the Upper Cretaceous of Mt. Maro (Southern Apennines, Italy)	731
Innamorati G.*, Fabbi S., Aldega L. & Santantonio M. - Apennines, what Apennines? The hidden orogeny	732
Maffucci R.*, Caciagli M., Braun T., Buttinelli M., Cinti F., Danesi S., De Martini P.M., Errico M., Famiani D., Materni V., Pantosti D., Pucci S., Salimbeni S. & Sapia V. - Integrated investigation of the structural setting of the Val d'Agri oilfield (Basilicata, southern Apennines, Italy)	733
Mehmood M.*, Ciarcia S. & Vitale S. - The impact of Late Cretaceous-Eocene abortive rift in the carbonate platforms of the southern Apennines	734
Mehmood M.*, Ciarcia S., Lo Schiavo L. & Vitale S. - Paleocurrent analysis in the wedge-top basin deposits of Cilento Group and Monte Sacro (southern Italy)	735
Natale J.*, Vitale S., Ciarcia S., Calcaterra D., Guadagno F. & Morgavi D. - Volcano-tectonic deformation during caldera collapse and resurgence of the Ischia Island	736
Natale J.*, Vitale S., Giordano G., Prinzi E.P., Tramparulo F.D.A., Isaia R. & Ciarcia S. - Middle-Late Pleistocene volcano-tectonic activity in carbonate mountains (southern Apennines, Italy): evidence of tectonic control on dike emplacement	737
Olita F.*, Palladino G. & Prosser G. - Unravelling the geometry of poly-deformed allochthonous units in the Southern Apennines: geological map and 3D model of the left side of the High Agri Valley	738
Pedini M.*, Galdenzi S., Jablonská D., Mazzoli S., Pierantoni P.P. & Zambrano M. - 3D Structural model of the Sibillini Mountains area, Umbria-Marche Apennines, Italy	739
Tropeano M.* - Quaternary evolution of the southern Apennines (Italy): a foreland-basin perspective	740
Vitale S.* & Natale J. - Did Bradyseism drown the Roman city of Baiae?	741
Vitale S.*, Ciarcia S., Prinzi E.P. & Tramparulo F.D.A. - Late Miocene-Early Pliocene out-of-sequence thrusting in the southern Apennines (Italy)	742
S33. Processes of volcaniclastic sedimentation: analytical, experimental and modelling approaches for stratigraphic record and modern environments	
Amato V., Matano F.* & Ebrahimi P. - Towards a spatial database for estimating the ash-fall pyroclastic deposit (APD) thickness in southern Italy: A tool for multi-hazard assessment in the landscapes impacted by active volcanoes	744
Cantucci B.*, Piochi M., Montegrossi G. & Currenti G. - Multidisciplinary research at the Campi Flegrei geothermal system: mineralogical and petrophysical characterization and geochemical modeling in the small coastal depression of the Volturno alluvial plain (Campanian Plain, Southern Italy)	745
Caramanico A.*, Komatsu G., Pondrelli M., Marinangeli L. & Tangari A.C. - Possible volcanic origin for "mounds" of the Hypanis fan system, Mars: magmatic vs sedimentary	746
Cardinale M.*, Pozzobon R., Tangari A.C., Runyon K., Di Primio M. & Marinangeli L. - Reconstruction of the sand transport pathways and provenance in Moreux crater, Mars	747
De Rosa R.*, Morrone C., Bertagnini A., Di Capua A., Di Roberto A., Donato P., Freundt A., Kutterolf S., Pistolesi M. & Rosi M. - Volcanogenic turbidites in marine sediment successions off Stromboli island	748
Di Pietro I.*, Tangari A.C., Pondrelli M., Silvestro S. & Marinangeli L. - Composition and potential provenance of aeolian deposits in Sera crater, Mars	749
Donato P.*, De Rosa R., Lucchi F., Nicotra E., Rondinelli D., Sulpizio R. & Tranne C.A. - The volcaniclastic succession of Spiaggia di Pollara Formation (Salina Island, Aeolian Archipelago)	750

Le Pera E.* & Morrone C. - The use of mineral interfaces in sand-sized volcanic rock fragments to infer durability	751
Le Pera E.*, Quartau R., Moreira S., Ramalho R.S. & Rodrigues A. - Petrography and provenance of Santa Maria island shelf sand, Azores	752
Marras G.* , Stagno V., Aldega L., Barberio M.D., Benedetti F., Cornacchia I., Morelli G., Preto N., Rimondi V. & Brandano M. - Searching for large magmatic events signature in the sedimentary record: a mineralogical, geochemical and isotopic study of the Bonarelli level (Gubbio, Italy)	753
Montegrossi G.* , Meloni F., Currenti G., Cantucci B., Stissi S.C. & Napoli R. - An update on numerical modeling of Vulcano Island	754
Mormone A.* , Caputo T., Marino E., Balassone G., Alessio G. & Piochi M. - Volcano-tectonics and hydrothermal dynamics enhancing landscape modifications and sediment generations in a small scale basin routing system: the case of the northern Monte Epomeo at Ischia, Southern Italy	755
Potere D., Iezzi G.* , Scisciani V., Piochi M., Nazzari M., Mormone A., Pierantoni P.P. & Scarlato P. - Field, mesoscopic, mineralogical, geochemical and textural features of a lithified tephra intercalated in the post-evaporitic Messinian level (5.5 Ma) of the Central Apennines in Italy	756
Principi M.* , Bosio G., Arzilli F., Villa I.M., Pierantoni P.P., Malavolta M., Mammoliti E., Spinaci A. & Di Celma C. - The Messinian monomagmatic turbidites in the Central Apennines: sedimentological and petrographic features from volcanoclastic layers in the new Amandola section (Marche, Italy)	757
Pugliese E.* , Le Pera E., Di Capua A., Principe C. & Gropelli G. - Grain size analysis of modern beach sands in El Hierro and Tenerife islands (Canary Islands, Spain)	758
Silvestro S.* - Aeolian processes on Mars, present and past	759
Tangari A.C.* , Scarciglia F., Piluso E., Marinangeli L. & Pompilio L. - Pillow basalt, pyroclastic input and geomorphic processes on the genesis of the Monte Cerviero upland soils (Calabria, Italy)	760
Tenuta M.* , Donato P., Dominici R., Lirer S., Le Pera E., Delle Rose M. & De Rosa R. - Heavy minerals as indicators of coastal erosion processes: the Apulian coast case study	761

S34. Fluid-rock interaction and terrestrial heat for provenance analysis, traceability and sustainable use of natural resources

Amoroso O.* , Napolitano F., Convertito V., De Matteis R., Hjörleifsdóttir V., Agustsdóttir T., Scafuro M.R. & Capuano P. - The seismic imaging of the Nesjavellir (Iceland) geothermal production area	763
Ariano A.* , Frondini F., Cardellini C., Chiodini G., Ricci L., Petrelli M., Vetuschi Zuccolini M. & Virgili G. - New data on Monterotondo Marittimo and Sasso Pisano geothermal areas: a focus on the carbon dioxide, methane and heat emissions (Tuscany, Italy)	764
Baneschi I.* - Understanding water-rock-biota interaction in the Critical Zone using stable isotopes: examples from Artic to Mediterranean region	765
Brombin V., Bianchini G.* , Natali C. & Salani G.M. - Stable isotopes as tracers of provenance in Holocene sediments from the Venetian-Paduan area (NE Italy)	766
Chiozzi P., Bonorino L. & Verdoya M.* - Terrestrial heat-flow: a basic tool for the geothermal potential assessment	767
Colombo R., Gambini R., Marchesini R., Minelli G.* & Pauselli C. - Favorability map for geothermal resources of Sicily with focus on Hyblean plateau area	768
Di Sipio E.* , Manzella A., Pasquali R., Pockéle L., Romanowski A. & Steinmeier O. - Deep U-tube heat exchanger breakthrough: combining laser and cryogenics gas for geothermal energy exploitation	769
Ferrari M.* , Bragagni A., Wombacher F., Montegrossi G., Agostini S., Conticelli S., Natali C. & Tommasini S. - A novel separation technique for thallium isotope determination via MC-ICP-MS	770
Ferrari M.* , Natali C., Bragagni A. & Bianchini G. - Provenance of Holocene sediments from the Venetian-Paduan area (NE Italy) by elemental and Pb-Sr isotopes analyses.	771
Floridia G., Cacace M., Scheck-Wenderoth M., Bott J. & Viccaro M.* - Reconstructing the thermal field of Sicily: development of numerical models for a small-to-large scale geothermal characterization of the island	772

Ghiotto M.*, Ferrari M., Valeriani L., Bragagni A., Pucci C., Malpaganti A., Casalini M., Pelacani S., Conticelli S., Riccio R., Moretti S. & Tommasini S. - Sr isotopes and Rare Earth Elements as tracing tools: the Tuscan Extra Virgin Olive Oil case study	773
Giannetti F.*, Braschi E., Cantisani E., Casalini M., Langone A., Vettori S., Virili C. & Avanzinelli R. - Chemical and isotopic provenance study of Final Bronze Age glass artefacts from Central Italy	774
Macchelli C.*, Natali C., Nisi B., Casalini M., Vaselli O., Venturi S. & Avanzinelli R. - Heavy metals and Pb isotopes as tracers in environmental matrices: the Valdinievole sub-basin river system (Tuscany, Italy) case study	775
Perrini M.*, Gola G., Brogi A., Caggianelli A. & Liotta D. - Heat transfer From Shallow Magma intrusions: an Updated Study of the Thermal Evolution of the Monte Capanne Magmatic System	776
Procesi M.* - EMOTION and IRGIE two broad-scope projects to support the geothermal research	777
Provera S.*, Brombin V., Floreani F., Covelli S. & Frijia G. - Elemental and isotopic fingerprints during the life cycle of the manila clams <i>Ruditapes philippinarum</i> in the Goro Lagoon (north Adriatic Sea): tools for food provenance traceability and environmental studies	778
Sabatini A.*, Pauselli C., Fuchs S., Peksa R., Comodi P. & Fastelli M. - Mapping the thermophysical properties of rocks: implications for the temperature state of the crust	779
Salani G.M.*, Allevato E., Carbone F. & Stazi S.R. - Carbon dynamics in the chestnut forests of Lazio (Central Italy): insights from the critical zone	780
Salani G.M.*, Lissoni M., Bianchini G., Brombin V., Natali C. & Natali S. - Soil Organic Carbon estimation in Ferrara (Northern Italy) combining in situ geochemical analyses, hyperspectral remote sensing and neural networks	781
Salani G.M., Bianchini G., Brombin V.* & Natali C. - Mapping of distribution of Soil Organic Carbon and CO ₂ emissions in the Ferrara province: comparison of C contents in 1937 and 2022	782
Vico G.*, Maffucci R., Pascazio A., Bonamico A., Corrado S., Giordano G. & Bigi S. - Geothermal potential assessment of fractured carbonate reservoirs through 3D thermal and structural reconstruction: a case study from the southern Latium (Central Peri-Tyrrhenian Italy)	783
Weert A.*, Ogata K., Vinci F. & Tavani S. - Multiphase rifting and rivers: Geothermal energy in the West Netherlands basin	784
S35. Groundwater sustainability and water-energy-food nexus	
Balestra V.*, Galbiati M., Lapadula S., Zampieri V., Cassarino F., Barzaghi B., Manenti R. & Bellopede R. - New threats in the Trieste Karst (Italy): pollution by microplastics in groundwaters and springs	786
Bondesan A.* & Rapti D. - Soil permeability map of the Ferrara plain (Northern Italy)	787
Critelli F., Aquino M. & Tenuta M.* - An innovative platform for water crisis management: WebGIS to support the emergency	788
Farinella R.* & Rapti D. - Salinization of water resources and urban regeneration processes in the delta Po area (Northern Italy)	789
Fiorillo F., Cafaro S., Pagnozzi M., Leone G.*, Liso I.S., Esposito L., Ginolfi M. & Parise M. - Karst Hydrology and Geomorphology of the Alburni Massif (Campania, Italy)	790
Fronzi D.*, Mammoliti E., Pepi A., Palpacelli S., Marcellini M. & Tazioli A. - Characterization of aquifer recharge processes in the Laga Geological Formation of Marche Region through the permanent monitoring of the vadose zone	791
Grimaldi S.*, Napoliello A. & Agosta F. - Hydrogeological setting of the Monte Alpi carbonate massif, southern Italy, hydro-structural aspects and water budget calculations	792
Leone G.*, Fiorillo F., Esposito L. & Jourde H. - Analysis and modeling of the complex recharge-discharge relationship of the Caposele karst spring (southern Apennine)	793
Lobina F.*, Da Pelo S., Coppola A., Vacca A., Arras C., Piscedda A.F. & Porru M.C. - Coupled soil water balance and isotopic approach to determine spatial and temporal distribution of groundwater recharge	794
Marchetti A.*, Rapti D. & Caputo R. - Thermal conductivity and grain size in unconsolidated materials	795

Martinelli G.* & Rapti D. - Some consideration on the hydrochemical and isotopic composition of bottled mineral waters in the Mediterranean area	796
Muzzillo R.* - Flow and transport numerical modeling for groundwater management: the Metaponto coastal aquifer case study (Basilicata, Italy)	797
Piscopo V., Sebestyén Z., Sbarbati C.*., Scarelli A. & Varga Z. - Game-theoretical model for sustainable use of groundwater in the heavily stressed system of the Acque Albule Basin (Rome, Italy)	798
Porru M.C.*., Manning A., Arras C., Piscedda F.A., Lobina F., Biddau R. & Da Pelo S. - Groundwater age tracer challenges: a case study from the Muravera plain, Italy	799
Rapti D.* & Caputo R. - A new dynamic closed loop exchange for the exploration of shallow geothermal resources	800
Rapti D., Marchetti A.*., Andreotti M., Neri I. & Caputo R. - GeoTh: An experimental laboratory set-up for the measurement of the thermal conductivity of granular materials	801
Riva A.*., Rapti D. & Marchetti A. - Some considerations on the reuse of geopressurized deep aquifers as an energy resource	802
Rusi S., Di Curzio D. & Di Giovanni A.* - Unconventional pumping tests in carbonate, alluvial and complex aquifers, without interruption of drinking water exploitation	803
Sangiorgio P.*., Pizzichini D., Leone G.P. & Balducci R. - Water management in agro-industrial processes: successful case studies	804
Stevenazzi S., Massaro L., Corniello A. & Ducci D.* - Spatial and temporal patterns in the hydrogeochemistry of coastal aquifers in Campania Region (southern Italy)	805

S36. Mineral deposits: understanding, exploring and exploiting, in a sustainable way

Attardi A.*., Cocco F., Deidda M.L., Fancello D., Funedda A. & Naitza S. - The case study of structural control on skarn ores in highly deformed domains in SW Sardinia and its application as a regional prospection guideline	807
Attardi A.*., Cocco F., Funedda A., Naitza S., Scano I. & Sedda L. - Italian CRM's potential: the case of Sardinian F-Ba hydrothermal ore deposits	808
Beni T.*., Borselli D., Bonechi L., Bongi M., Brocchini D., Ciaranfi R., Cimmino L., Ciulli V., D'Alessandro R., Dini A., Vezzoni S., Frosin C., Gigli G., Gonzi S., Guideri S., Lombardi L., Nocentini M., Saracino G. & Casagli N. - Transmission-based muography for ore body prospection: results and next challenges	809
Blengini G.A. & Sabra G.* - Ensuring informed decision-making over mineral resources with the United Nations Framework Classification for Resources (UNFC)	810
Blengini G.A.* - Critical raw materials in the EU and international agendas	811
Boni M.*., Santoro L., Putzolu F. & Mondillo N. - Tectonically deformed SedEx and Irish-type deposits in the Cambrian of SW Sardinia	812
Bosso D.*., Santoro L. & Montomoli C. - New insight on the Pb-Zn mineralization of Ruà Mine (Bagni di Vinadio, Cuneo, Piemonte)	813
Bussolesi M.*., Grieco G. & Tzamos E. - The Platinum Group Elements enrichments and mineralogy of chromitites from the Serbo-Macedonian Massif, Chalkidiki, Northern Greece	814
Carano G.*., Baranzelli C. & Blengini G.A. - Resource corridors: a geological and strategic analysis within the EU Critical Raw Materials Act	815
Ciccolella A.*., Fregola R.A., Ruggieri G., Tursi F., Festa V., Ventriti G. & Schingaro E. - Mineralizations of the Sila Massif (Calabria, southern Italy): The case study of the Zn-Pb ore deposit of Longobucco	816
Corrado F.*., Marchesini B., Balassone G., Carminati E., Tavani S. & Mondillo N. - The Allumiere-Tolfa mining district (Central Italy): new data on the mineralizations and hydrothermal alteration zones	817
Deidda M.L.*., Marchesini B., Conte A.M., Fancello D., Moroni M., Scano I. & Naitza S. - The Au-Bi-Te-W Tògoro vein system in the Monte Linas district: evidence of a Reduced Intrusion-Related Gold System in Southern Sardinia	818
Domenighini G., Santoro L.*., Moroni M. & Milani M. - Mineralogical and Geochemical Characterization of the Punta Corna Fe-Co-Ni Mineralization in Piedmont, Italy: Implications for Late-Alpine Hydrothermal Ore Deposition and Metallogenesis	819

Ghirelli E., Nazzareni S.* & Di Michele A. - Alluvial ethical gold: a pilot project of Tabor Srl in Bétaré-Oya (Cameroon)	820
Gioiello S.*, Cazzaniga A. & Santoro L. - Characterization of granite scraps for REEs recovery	821
Mondillo N.*, Balassone G., Barbalucca C., Joachimski M., Putzolu F., Villa I.M., Large D. & Boni M. - New data on the Pb(Zn) Olovò deposit (Bosnia and Herzegovina)	822
Pieruccioni D.*, Vezzoni S., Zucchi M. & Iaccarino S. - Structural setting of late Alpine vein systems at Buca della Vena mine (northern Apennines): preliminary results	823
Pirard E.* - A deeper insight into possible mineralogical barriers and extractable global resources	824
Putzolu F.*, Armstrong R.N., Garcia J., Hawkes N., Boyce A., Najorka J., Lefebvre-Desanois M., Palmer M., Salge T., Abad I. & Herrington R.J. - The Jadar (Serbia) Li(B) deposit: insights into borosilicate-type Li volcano-sedimentary systems	825
Putzolu F.*, Seltmann R., Dolgopolova A., Armstrong R.N., Shail R.K., Spratt J., Buret Y., Broderick C. & Brownscombe W. - Lithium micas as indicators of the magmatic-hydrothermal history of the Cornubian Batholith (SW England)	826
Scano I.*, Secchi G., Giovanardi T., Oggiano G. & Naitza S. - Multiple sources of ores and late-Variscan post-collisional tectonic setting in the Arbùrèse district (SW Sardinia, Italy)	827
Scano I.*, Staude S., Markl G., Frau F. & Naitza S. - Sb-bearing and Sb-free Ni-Co arsenide assemblages from the Southern Arbùrèse hydrothermal district (SW Sardinia, Italy)	828
Sedda L.*, De Giudici G., Naitza S. & Attardi A. - Mining dumps in Sardinia: from waste to resource?	829
Sorrentino A.*, Corrado F., Chirico R. & Mondillo N. - Satellite hyperspectral mapping of hydrothermal and supergene alteration footprints in the Escondida district (northern Chile): a vectoring tool for high-grade orebodies in porphyry copper systems	830
Sorrentino A.*, Corrado F., Chirico R., Massironi M., Castelli S., Casarotto B., Marchesini B., Tavani S., Carminati E. & Mondillo N. - The Allumiere quarry test site (Latium, Italy): new insights into the proximal hyperspectral characterisation of high sulfidation epithermal deposits	831
Tinagli L., Vezzoni S.*, Rocchi S. & Dini A. - The carbonate replacement Sn-W deposit of Monte Valerio (Campiglia Marittima, Tuscany)	832
Velicogna M., Beltrame M.*, Barago N., De Min A., Lenaz D., Venier M. & Tavazzani L. - Trace element content in sphalerite from the Raibl Mine (NE Italy)	833
S37. Deciphering tectono-metamorphic processes in the continental crust from field to micro-scale	
Bosso D.*, Montomoli C. & Santoro L. - Structural setting of the Pb-Zn vein system of Rua mine (Bagni di Vinadio Valley, Cuneo, Piemonte)	835
Cardello G.L.* & Casini L. - The 4D geological characterization strategy for the Einstein Telescope site selection: the case of Sardinia (Italy)	836
Carosi R.*, Montomoli C., Iaccarino S., Dana D., Borghi A., Corno A., Petroccia A., Gianotti F., Stellino L. & Drago D. - Mapping the Dora-Maira metamorphic basements: the example CARG project sheet n. 172 "Pinerolo" (Western Alps)	837
Ceccato A.*, Behr W. M., Zappone A. S., Tavazzani L. & Giuliani A. - Tectonics and rheological evolution of the Gotthard nappe (Central Swiss Alps): constraints from integrated field and <i>in-situ</i> petrochronological analyses of the Rotondo granite	838
Cocco F.* & Funedda A. - Influence of inherited multiphase deformation on thrust system structural style ...	839
Corvò S.*, Maino M., Piazolo S., Kylander-Clark A., Seno S. & Langone A. - Crystal plasticity and fluid availability govern the ability of titanite to record the age of deformation: the case of the Anzola shear zone (NE Italy)	840
Cruciani G.* & Franceschelli M. - Two stage of garnet growth in mylonitic micaschist from NE Sardinia: evidence from major and trace elements in garnet	841
Dana D., Iaccarino S.*, Schmid S.M. & Michard A. - Structural architecture of a subducted passive margin revealed through integrated geological mapping: a case study in the Briançonnais units (south Western Alps)	842

Dulcetta L.*, John T., Vrijmoed J.C., Zhong X., Cruciani G. & Franceschelli M. - Combined thermodynamic modelling and elastic barometry to unveiling the metamorphic evolution of the Zicavo Metamorphic Complex, central Corsica (France)	843
Giuntoli F.*, Viola G., Eske Sørensen B., Villa I. M., Boschi C. & Rubatto D. - Shear zones in blueschist facies continental metasediments: a tool to disclose potential fossil deep episodic tremor and slow slip events	844
Gosio F.*, Modesti A., Martin S. & Montresor L. - New geochrological data from Valsugana and Agordo metaporphyroids	845
Iaccarino S.*, Montomoli C., Nania L. & Carosi R. - Mapping crystalline basements from map-scale down to microscale and backwards: an example from Central Himalaya	846
Langone A.*, Corvò S., Maino M., Bonazzi M., Simonetti M., Piazolo S., Braschi E. & Orlando A. - Monazite and titanite behaviour within amphibolite-facies mylonites: the Forno-Rosarolo shear zone (Ivrea-Verbano Zone; Italy)	847
Montemagni C.*, Zanchetta S., Rocca M., Villa I.M., Morelli C., Mair V. & Zanchi A. - How to unravel the evolution of a regional scale shear zone: a plunge into the Vinschgau Shear Zone (Eastern Alps)	848
Nerone S.*, Petroccia A., Caso F., Dana D. & Maffei A. - Unveiling the importance of M_{H_2O} in the tectono-metamorphic evolution of shear zones: a case from the Dora-Maira Massif (Western Alps)	849
Paternoster M.C.*, Prosser G. & Tursi F. - Microstructures of sheared metagranitoids of the Pollino Massif: possible relics of the Mesozoic rifting?	850
Petroccia A.*, Carosi R., Montomoli C. & Iaccarino S. - How much can contour maps help? Flow kinematics map of the Posada-Asinara shear zone (NE Sardinia, Italy)	851
Pieruccioni D.* & Simonetti M. - The crystalline basement of Asinara Island (NW Sardinia, Italy): a multidisciplinary approach in a CARG project	852
Simonetti M.*, Langone A., Bonazzi M., Corvò S. & Maino M. - Tectono-metamorphic evolution of a post-Variscan mid-crustal shear zone in relation to the Tethyan rifting (Ivrea-Verbano Zone, Southern Alps)	853
Simonetti M.*, Pieruccioni D., Carosi R., Iaccarino S., Montomoli C. & Zucchi M. - Mapping crystalline basements integrating field geology and analytical data: criteria, methods and standards	854
Tursi F.*, Spiess R., Fornelli A., Ferrando S., Maffei A. & Festa V. - Tectonic overpressure and thermal dissipation within a cold lower crust: Markers for the seismic cycle	855
Zanchi A.*, Zanchetta S., Rocca M., Montemagni C., Aldega L., Kylander-Clark A. & Viola G. - New geochronological data confirm Late Cretaceous thrusting in the Italian central Southern Alps	856
Zuccari C.*, Mazzarini F., Tavarnelli E. & Musumeci G. - Architecture and deformation partitioning across a brittle-ductile detachment zone: geological and structural constraints from the Mykonos Detachment (Aegean Rift System, Mykonos Island, Greece)	857

S38. Deformation and faults: from deep to shallow crust and from long term to seismic hazard

Asti R.*, Viola G., Castellaro S., Carloni G., Bonini S. & Vignaroli G. - How to reconcile active structures with the complexity of seismogenic sources in tectonically polyphasic areas? Insights from the Northern Apennines	859
Bonforte A., Guglielmino F. & Puglisi C.* - The contribution of SAR interferometry to the long-term structural assessment of Mt. Etna	860
Bonini S.*, Viola G., Tartaglia G., Rodani S., Comedini M. & Vignaroli G. - Active and capable faults and railway lines planning: assessing seismic hazard through a multidisciplinary and multiscale workflow	861
Carloni G.*, Gusmeo T., Vignaroli G., Martelli L. & Viola G. - A new 3D geological model of the Northern Apennines between Parma and Bologna: a further step toward the parametrization of Active Faults and Seismogenic Sources and a refined local seismic hazard map	862
Curzi M.*, Aldega L., Billi A., Boschi C., Carminati E., Vignaroli G., Viola G. & Bernasconi S.M. - Closed vs. Open fluid-rock-fault systems tracked by structural, geochemical, geochronological, and thermal constraints	863

Del Sole L.*, Mazzoli S., Carafa M.M.C., Toffol G., Pennacchioni G., Giulì G., Invernizzi C. & Tondi E. - Interseismic creep of carbonate-hosted seismogenic normal faults (central Italy)	864
Galadini F., Gori S.* & Falcucci E. - Quaternary Geology to uncover seismogenic faults reveals the modernity of an Italian way to Neotectonics decades after its definition	865
Lanari R.*, Buzenchi A., Bragagni A., Dhuime B., Brilli M., Del Ventisette C., Mattei M., Conticelli S. & Avanzinelli R. - Bias and validation criteria for calcite U-Pb dating: Insights from the Olevano-Antrodoco thrust fault (Italy)	866
Martin S.*, Montresor L., Modesti A., Gosio F., Bartoli O., Piccin G., Roghi G., Monegato G., Zambotti P., Demozzi M., Marcato E., Rinaldo M., Trentini T., Favaro S., Marighetti S. & Adami S. - The structural knot of the Valsugana area (TN, Italy)	867
Mercuri M.*, Smeraglia L., Agosta F., Billi A., Tavani S. & Carminati E. - Origin of non-cohesive fault rocks in carbonate fault zones: insights from the Roccapreturo Fault (central Apennines, Italy)	868
Piazolo S.*, Campbell O. & Gregory L. - Why do faults weaken with strain, fault maturity and size? Insights from the rock record	869
Pizzati M.*, Lieta N., Torabi A., Aldega L., Storti F. & Balsamo F. - Scar left by a fossil earthquake: coseismic deformation affecting high-porosity sandstone under shallow burial conditions (Crotone Basin, Italy)	870
Reitano R.*, Lanari R., Faccenna C., Crosetto S., Ballato P., Cosentino D., Corbi F. & Brune S. - Uplift vs extension related normal faults: insights from the Northern and Central Apennines, Italy	871
Roghi G.*, Monegato G., Stefani C., Preto N., Zambotti P., De Mozzi M., Rinaldo M., Trentini T., Piccin G. & Martin S. - Sedimentary evolution of Valsugana area in the geologic record of "Borgo Valsugana", sheet 61	872
Safarzadeh E.*, Ercoli M., Akimbekova A., Mirabella F., Minelli G., Pauselli C., Porreca M., Carboni F. & Barchi M.R. - The November 2022 Mw 5.5 offshore Pesaro earthquake (Adriatic Sea, Italy): matching seismicity and seismogenic structures based on the interpretation of seismic reflection profiles and well data	873
Schirripa Spagnolo G.*, Agosta F., Aldega L., Prosser G., Smeraglia L., Tavani S., Bernasconi S.M., Billi A. & Carminati E. - Structural architecture and maturity of the seismically active and hydrocarbons productive Val d'Agri basin (Southern Italy)	874
Valentini G.*, Volatili T., Galli P. & Tondi E. - Investigating the Influence of Coulomb Stress Transfer in the Activity of the Central Apennine Fault System (CAFS) Over the Last Millennium	875

S39. Field analogue studies of fractured reservoirs and discrete fracture networks

Abdallah I.*, Panza E., Prosser G., Giuseppe P. & Agosta F. - DFN modelling of multiscale geo-cellular volumes after field and digital structural analyses	877
Araújo R.E.B., La Bruna V.*, Lamarche J., Agosta F., Bezerra F.H.R. & Marié L. - P-wave velocity anisotropy and the spatial distribution of fractures in carbonate rocks, Monte Alpi (Southern Apennines, Italy) ..	878
Benedetti G.*, Casiraghi S., De Paolo E. & Bistacchi A. - Methods for merging fragmented facets obtained from point cloud segmentation algorithms	879
Candeloro C.*, Balsamo F., La Bruna V., Restelli G., Manniello C., Vernazza L., Auler A., Maya R., Pereira J., Tonietto L., Silveira L. & Bezerra F. - Reconstruction of 3D fracture pattern, attributes and topology in the Cristal Cave, Brazil, integrating field data with photogrammetric models: implications for karstified carbonate reservoirs	880
Casiraghi S.*, Benedetti G., De Paolo E., Bistacchi A. & Agliardi F. - Semi-automatic workflow for quantitative structural interpretation of fracture networks in outcrop analogues: Case study in fractured carbonate rocks (Puglia, Italy)	881
Ceccato A.*, Tartaglia G., Antonellini M. & Viola G. - Integrated approaches for the characterization of mesoscale permeability of faulted and altered granitoid units	882
De Paolo E.*, Casiraghi S., Benedetti G., Bistacchi A. & Agliardi F. - A new workflow to calibrate fracture parameters for Discrete Fracture Networks (DFN) models based on outcrop data: applications to fractured carbonates in Malta	883

Freda G., Mittempergher S.*, Pizzati M., Balsamo F., Di Cuia R. & Ricciato A. - Deformation bands characterization in porous carbonates: a case study from the Matera High (Southern Italy)	884
Hodge M.* & Viola G. - Unravelling complex crystalline basement-hosted 3D fracture and fault arrays through time: A proposed integrated field and modelling-based approach	885
Jablonská D.*, Riegel H.B., Miller Zambrano M., Volatili T., Tondi E., Di Celma C., Mattioni L. & Agosta F. - Fault architecture and fault permeability structure within heterolithic siliciclastic rocks, Macigno Fm., Italy	886
Labry C.*, Torabi A., Funedda A., Da Pelo S. & Arras C. - Effect of lithology on deformation patterns and fluid flow in a faulted siliciclastic-carbonate sequence	887
Maciel I.B., Silva D.C.C., La Bruna V.*, Balsamo F. & Bezerra F.H.R. - Controls of karst formation in silicified reservoirs: the example of Crystal Cave, Brazil	888
Manniello C.*, La Bruna V., Bezerra F.H.R., Morais X. M., Araújo R.E.B., Paixão M., Antonino A., Barbosa J.A., Duarte D.A., Prosser G. & Agosta F. - The role of solution surfaces in the pore space properties of tight platform carbonates	889
Manniello C.*, Todaro S., Abdallah I., Prosser G. & Agosta F. - Origin of bed-parallel mechanical interfaces affecting the fracture stratigraphy properties of Mesozoic platform carbonates, insights from the Viggiano Mt. of southern Italy	890
Panza E.*, Vinciguerra S. & Agosta F. - Plug-to-outcrop scales DFN modeling of the storage and migration fluid properties of fractured platform carbonates	891
Restelli G.*, Balsamo F., La Bruna V., Manniello C., Candeloro C., Vernazza L., Maya R., Pinheiro F., Tonietto L., Da Silveira Jr L.G. & Bezerra F.H.R. - Structural and stratigraphic controls on epigenic karst in shallow marine carbonates, Crotes cave, Potiguar basin, Brazil: implications for karstified carbonate reservoirs	892
Urbani M.*, Mitillo N., Barchi M.R., Cirilli S. & Trippetta F. - Exploring CCS feasibility on tight carbonate reservoirs: the relationship between facies and fractures	893
Vernazza L.*, La Bruna V., Balsamo F., Manniello C., Maia R.P., Gomes D.D.M., Tonietto L., Freire J.V., Da Silveira Jr L.G. & Bezerra F.H.R. - Mechanical stratigraphy in Mesoproterozoic Morro do Chapeu sandstones combining field data and digital outcrop models in the Ferro Doido waterfall, Bahia, Brazil	894
Vinciguerra S.*, Vagnon F., Bottero I., Fortin J., Petrullo A., Spanos D., Pagoulatos A. & Agosta F. - Integration of multiscale field and laboratory analyses for assessing the poro-perm relations of carbonate fault damage zones, Araxos Promontory, NW Greece	895
S40. From macro- to micro-investigations in structural geology: methodological essentials and advances	
Caso F.*, Zucali M., Filippi M., Piloni C. & Farina F. - Structural and metamorphic evolution of the Valpelline Unit (Austroalpine Domain, Western Italian Alps)	897
Caso F.*, Zucali M., Piloni C.B., Filippi M., Pezzotta A., Fazio E., Visalli R. & Ortolano G. - Quantitative combined multiscale structural and minero-chemical analysis to unravel the tectono-metamorphic evolution of cordierite-migmatite gneiss from the Valpelline Unit (Dent-Blanche Nappe, Western Italian Alps, Valle d'Aosta)	898
Chatterjee S.*, Dey S. & Gupta S. - Fabric analysis in UHT granulites of Indo-Antarctic terrane: implications of micro-scale observations to macro-scale processes	899
Ciattoni S.*, Di Celma C., Hurst A., Mazzoli S., Megna A., Pierantoni P.P., Santini S., Volatili T. & Zvirtes G. - Microstructural and geochemical analyses on fibrous gypsum veins in a forearc environment: a study case of Pisco Basin (Peru) and San Joaquin Valley (California)	900
Debnath A.*, Dutta A. & Gupta S. - Vorticity analysis of the bounding shear zones of the Rengali Province: implications for partitioning of transtensional deformation within a dilational step-over zone	901
Dey S.*, Chatterjee S. & Gupta S. - The role of Dauphine twin boundaries in controlling fluid percolation through high-grade rocks: Insights from EBSD, AFM and Micro-CT analysis	902
Giuntoli F.*, Menegon L., Siron G., Cognigni F., Leroux H., Compagnoni R., Rossi M. & Vitale Brovarone A. - Hydrocarbon-bearing fluid migration produces brecciation at high pressure condition in subduction	903

Gusmeo T.*, Zanoni D. & Spalla M. I. - Unravelling the tectonic evolution of an eclogitized “chaotic” complex: the Riffelberg-Garten Unit in the Breuil Dell (Upper Valtournenche, Western Alps)	904
Maino M.*, Casini L., Manna L. & Funedda A. - MYflow – a practical Matlab toolbox for rheological modelling of mylonites	905
Menegon L.*, Toffol G., van Schrojenstein Lantman H.W., Michalchuk S.P., Zertani S., Pennacchioni G., Wallis D. & Renard F. - Earthquake nucleation and rheological transitions in the lower crust	906
Moretto V.*, Viola G., Vignaroli G., Curzi M., Dallai L. & Aldega L. - The origin of neoformed clay minerals in fault zones: an example from the Carboneras Fault, Betic Cordilleras, Spain	907
Novellino R.*, Prosser G., Bucci F., Tavarnelli E. & Agosta F. - Architecture, fluid rock interaction and implication for seismic slip along a carbonate-hosted low-angle normal fault (Agri valley, Southern Apennine, Italy)	908
Penza G.*, Pierantoni P.P. & Turco E. - Tectonic escape of Sicily microplate in the framework of the Tyrrhenian-Apennine system evolution	909
Petroccia A.*, Carosi R., Montomoli C., Iaccarino S., Forshaw J.B. & Petrelli M. - Tectono-metamorphic constraints on shear deformation of the Monte Grighini dome (Sardinia): implications for the Southern European Variscan belt	910
Piazolo S.* - Shedding the light on shear zone development, evolution and rheology: Case studies, opportunities and challenges	911
Rocca M.*, Zanchetta S., Mangenot X., Gasparrini M., Berra F., Deschamps P., Guihou A. & Zanchi A. - Antitaxial calcite veins in shales associated with normal fault systems: evidence from the central Southern Alps (N Italy)	912
Rocca M.*, Zanchetta S., Mangenot X., Gasparrini M., Berra F., Deschamps P., Guihou A. & Zanchi A. - Tectono-stratigraphic, isotopic, and geochronological constraints on the Amora Fault System, central Southern Alps (BG)	913
Russo D.*, Fiannacca P., Fazio E., Cirrincione R. & Mamiani M.A. - Construction of post-collisional magmatic complexes: an integrated field, microstructural and EBSD approach on the granitoids from the late Variscan Serre Batholith (southern Italy)	914
Spilotro G.*, Argentiero I., Bovenga F., Fidelibus M.D. & Decaro K. - Extensional faulting in the pleistocene basins of Basilicata region (Southern Italy): kinematics and activity investigated by space-borne SAR interferometry	915
Standardi F.*, Viola G., Carrapa B. & Vignaroli G. - Post late-Miocene exhumation history of the Northern Apennines fold-and-thrust belt constrained by detrital apatite thermochronology in the Epiligurian wedge-top basins	916
Tavani S.*, Smeraglia L., Fabbri S., Aldega L., Sabbatino M., Cardello G.L., Maresca A., Schirripa Spagnolo G., Kylander-Clark A., Billi A., Bernasconi S.M. & Carminati E. - Thrusting and negative inversion along the Circeo thrust, central Apennines	917
Viola G.*, Curzi M., Moretto V., Aldega L. & Vignaroli G. - High-resolution multidisciplinary studies of fault zone architectures: A futile exercise or a necessary insight into fault mechanics and seismogenesis? ..	918
Zanoni D.*, Filippi M., Roda M., Regorda A. & Spalla M.I. - Low-grade tectono-metamorphic overprint in the Carboniferous Badstub Formation as Alpine convergence record in the shallow crust of the Drauzug-Gurktal Nappe System, Upper Austroalpine basement nappes	919
Zucali M.*, Spalla M.I., Filippi M., Rebay G., Roda M., Zanoni D. & Goso G. - Processes and fabrics in metamorphic basements from the map to the atomic scale in space and time	920
Zummo F.*, Agosta F., Buccione R., Marchesini B., Billi A., Paternoster M. & Caracausi A. - Preliminary results of a crustal-scale, fault-controlled, paleofluid circulation, Contursi Terme (southern Italy)	921
S41. Data and Questions on the deformation history of the southern Apennines of Italy: from long-term tectonics to seismogenic faulting	
Amato V., Aucelli P.P.C., Cesarano M.*, Pappone G. & Rosskopf C. - Deep boreholes stratigraphic and palaeoenvironment studies to reconstruct quaternary tectonic evolution of Bojano intramountain basin (Southern Apennines)	923
Andrenacci C.*, Bello S., de Nardis R., Carducci A. & Lavecchia G. - Evaluations and processing of kinematic classifications for the integration of seismological and geological-structural data in active tectonic contexts	924

Andrenacci C., Bello S., Barbano M.S.*, de Nardis R., Pirrotta C., Pietrolungo F. & Lavecchia G. - Revision and analysis of macroseismic data of some strong Calabria earthquakes (Italy) for seismotectonic purposes	925
Balestra M.* & Mollica R. - New insights in the Val D'Agri structural framework: reprocessing of vintage 2D seismic lines to better frame the Western flank of the Valley	926
Barreca G.*, Imposa S., Sulli A., Pepe F., Gasparo Morticelli M., Morreale G., Pagano M., Gambino S. & Grassi S. - Tectonically-deformed archeological remains at Lilybaeum in Western Sicily as possible footprints of missed large earthquake in the area	927
Battistelli M.*, Ferrarini F., Brozzetti F. & Carafa M.M.C. - Inspecting Late-Quaternary active extension along the outer sector of the central-southern Apennines (Abruzzo-Molise border, Italy): preliminary results from the topographic analysis	928
Bello S.*, Brozzetti F., de Nardis R., Cirillo D., Andrenacci C., Pietrolungo F. & Lavecchia G. - The 1857 Basilicata earthquake (M_w 7.2): is the trans-ridge Caggiano-Montemurro en-echelon normal fault the responsible?	929
Bello S., Perna M.G.*, Consalvo A., Brozzetti F., Galli P., Cirillo D., Andrenacci C., Tangari A.C., Carducci A., Menichetti M., Lavecchia G., Stoppa F. & Rosatelli G. - Studying fault scarps with geochemical and topographic analyzes to understand past earthquakes: an example from the southern Apennines of Italy	930
Cipressi G.M.*, Vuan A., Sugan M., Romano M.A., Lavecchia G. & de Nardis R. - The clustered microseismicity in Benevento high seismic risk area (Southern Apennines) - a template-matching approach	931
Corradino M.* - Late Miocene-Quaternary structural evolution of the northern Calabrian Arc: new insights from marine geophysical data	932
Corradino M.*, Morelli D., Ceramicola S., Scarfi L., Barberi G., Monaco C. & Pepe F. - Active tectonics in the Calabrian Arc: Insights from the structural pattern of the Squillace Basin (offshore eastern Calabria)	933
De Matteo A.*, Toscani G., Bello S., Lavecchia G. & Seno S. - The Campania-Lucania Extensional Fault System, Southern Italy: an analog modeling perspective	934
de Nardis R.* - Fluids and tectonic loading controlling the time-3D space relationships among background seismicity, swarms, major events, and active faults – a case study from the central-southern Apennines of Italy	935
Diaferia G.*, Valoroso L., Piccinini D. & Improta L. - Earthquake catalog enhancement through template matching: an application to the Southern Apennines (Italy)	936
Ferranti L.*, Akimbekova A., Carboni F., Bacchiani A., Ercoli M., Diaferia G., Valoroso L., Bello S., Brozzetti F. & Toscani G. - Crustal structure and last 15 years instrumental seismicity distribution in the Marzano-Irpinia area	937
Galli P.* - Paleoseismology in the southern Apennines: when the icing on the cake of active tectonics is tastier than the cake itself	938
Giuffrida S.*, Brighenti F., Cannavò F., Carnemolla F., De Guidi G., Barreca G., Gambino S., Barberi G., Scarfi L. & Monaco C. - Multidisciplinary analysis for 3D seismotectonic modelling: the case study of Serre and Cittanova faults in Southern Calabrian Arc (Italy)	939
Lavecchia G.*, Bello S., Andrenacci C., Cirillo D., Pietrolungo F., Faure Walker J., Sgambato C., Talone D., Menichetti M., Monaco C., Gambino S., De Guidi G., Barreca G., Carnemolla F., Giuffrida S., Ferranti L., Carboni F., Valoroso L., de Nardis R., Roberts G. & Brozzetti F. - QUaternary fault strain INDicators database (QUIN 1.0 and 2.0) – a release of more than 7000 fault/slippage data with strain parameters from the Extensional Belt of Peninsular Italy	940
Lavecchia G.* - Multi-scale 3D Geometric-Kinematic Fault Modeling in High Seismogenic Areas of Southern Italy through MUSE-4D	941
Mancuso T.*, Totaro C. & Orecchio B. - Testing the MCMTpy waveform inversion method for moment tensor estimations in the Calabrian Arc region	942
Menichetti M.*, De Guidi G., Carnemolla F., Brighenti F., Barreca G. & Monaco C. - Geometrical and structural characterization of earthquake surface ruptures	943

Monaco C.* & UniCT PRIN Research Unit: PRIN Project 2017 "Overtime tectonic, dynamic and rheologic control on destructive multiple seismic events - Special Italian Faults & Earthquakes: from real 4D cases to models - MUSE 4D": onshore and offshore active fault architecture of central-southern Calabria from seismological, geodetic, structural-geological data and interpretation of seismic lines	944
Palmucci A.*, Brozzetti F., Akimbekova A., Bello S., Ercoli M., Pauselli C., Carboni F., Barchi M.R., Lavecchia G. & Cirillo D. - Extensional Quaternary faulting and basin development in the southern Campania-Lucania arc (Italy): architecture and kinematics constrained by field and seismic reflection data	945
Panebianco S.*, Serlenga V., Satriano C., Cavalcante F. & Stabile T.A. - Characterization of the Castelsaraceno microearthquake sequence (High Agri Valley, Southern Apennines, Italy) through a semi-automated template matching and machine-learning based approach	946
Pirrotta C.*, Monaco C., Barberi G., Barreca G., Brighenti F., Carnemolla F., De Guidi G., Parrino N., Pepe F., Scarfi L. & Tansi C. - Neotectonics of the Catanzaro Trough (Central Calabria, Italy): recent E-W extension and implications for the March 28, 1783 earthquake.	947
Scolaro S.*, Orecchio B., Presti D. & Totaro C. - Moment tensor analysis of the 1947 earthquake in the Calabria Ionian offshore area (Southern Italy)	948
Valoroso L.*, Piccinini D. & Improta L. - Fault structure of the Lake Pertusillo reservoir induced seismicity (Southern Italy) highlighted by a enhanced template-matching catalogue	949
S42. Magma storage, transport, fragmentation, and dynamics of deposition: advances in understanding magmatic processes and eruptive behaviors	
Baccari C.*, Buono G., Di Vito M.A., Pappalardo L. & Petrosino P. - Study of magmatic degassing processes at Campi Flegrei caldera (Italy): insights from the Baia–Fondi di Baia eruption	951
Braschi E.*, Franceschini Z., Cioni R., Corti G., Sani F., Casalini M. & Muluneh A. - Geochemical and isotopic constraints on the recent magmatic activity of the Dilo-Dukana and Mega volcanic fields (Ririba rift, South Ethiopia): implications for rift evolution	952
Cardone M., Cannata A., Gambino S., Giuffrida M., Iozzia A.*, Minio V. & Viccaro M. - Patterns of tilt deformation and volcanic tremor reveal changing dynamics during the 2020-22 fountaining activity at Mt. Etna	953
Costa G., Mereu L., Prestifilippo M., Scollo S. & Viccaro M.* - Trajectories of ballistics and assessment of the hazard in the summit area of Mt. Etna (Italy) related to the 2020-22 sequence of lava fountains ...	954
D’Oriano C.*, Montagna C.P., La Spina A., Del Carlo P., Colucci S., Brogi F. & Buisman I. - High-resolution compositional mapping reveals degassing dynamics during major explosions at Stromboli	955
De Paola C.*, Di Giuseppe M.G., Isaia R., Toccaceli R. & Troiano A. - Detection of near-surface fault systems in the Casamicciola area (Ischia, Italy) through Electrical Resistivity Tomography	956
Di Fiore F.*, Vona A., Mollo S., Nazzari M., Giordano G. & Romano C. - Unravel the effect of stirring and undercooling on the crystallization kinetics and solidification path of a phonotephritic melt	957
Franceschini Z.*, Cioni R., Scaillet S., Sani F., Corti G., Scaillet B., Prouteau G. & Assan Melaku A. - Emplacement mechanisms of the high-grade Kencherra Ignimbrite (Central Main Ethiopian Rift)	958
Frontoni A.*, Vona A., Viccaro M., Romano R. & Giordano G. - Formation and emplacement of a clastogenic lava flow: a case study from the May 18 th , 2016 eruption at Mt. Etna volcano	959
Gabellini P.*, Cioni R., Pistolesi M., Rubino L., Zuchegna M., Donato P. & De Rosa R. - The ballistic bomb field of the 1888-90 eruption of La Fossa volcano (Vulcano, Eolian Islands)	960
Giuffrida M.*, Cardone M., Zuccarello F. & Viccaro M. - A 4D reconstruction of magma movements into the Etna plumbing system throughout a decade of eruptions at the volcano	961
Giuliani G.*, Di Fiore F., Valdivia P., Mollo S., Romano C., Di Genova D. & Vona A. - Effect of magma-carbonate interaction on the viscosity of a phonotephrite melt from Vesuvius (Italy)	962
Isaia R.*, De Paola C., Di Giuseppe M. G., Natale J., Pagliara F., Troiano A. & Vitale S. - The deep volcano-tectonic structure of the Campi Flegrei caldera by magnetotelluric survey	963
Langone F.*, Forni F., Franceschini Z., Scaillet B., Prouteau G., Scaillet S. & Cioni R. - Geochemical and petrological characterization of two large silicic ignimbrites from the Main Ethiopian Rift (Ethiopia)	964

Lo Forte F.M.*, Aiuppa A., Schiavi F., Rose-Koga E.F., Rotolo S.G. & Zanon V. - A deep CO ₂ -rich magma reservoir beneath Fogo volcano	965
Magri C.*, Trasatti E., Acocella V., Del Gaudio C., Ricco C. & Di Vito M.A. - Dynamics of Campi Flegrei caldera (Italy) after the 1538 AD eruption	966
Michailidou E.*, Fabbrizio A., Bamber E.C., Romero J.E., Arzilli F., Bonechi B., Asensio-Ramos M., Polacci M. & Burton M. - Pre-eruptive conditions of the Tajogaite cone eruption in Cumbre Vieja ridge (La Palma, Canary Islands)	967
Minniti M.*, Lucchi F., Nicotra E., Sulpizio R. & Tranne C.A. - Highly explosive ancient eruptive activity at Stromboli (PaleoStromboli I, 85-75 ka) triggered by sudden changes in the pre-eruptive dynamics	968
Moretti R.* - CO ₂ and magma remobilization	969
Nicotra E.*, Passaro S. & Ventura G. - Volcanism at the spreading ridge of the Marsili back-arc basins (Southern Tyrrhenian Sea, Italy) as highlighted from a new high resolution Digital bathymetric model	970
Pedicini M.*, Bonali F.L., Corti N., Pasquaré Mariotto F., Drymoni K. & Tibaldi A. - Application of photogrammetry processing to understand the structure of the Fremrinamar Fissure Swarm, Northern Volcanic Zone, Iceland	971
Perinelli C.*, Fabbrizio A., Bonechi B., Gaeta M. & Conte A.M. - Experimental constraints on crystallization of alkaline basalt melt in presence of pre-existing phases	972
Pezzo G.*, Palano M., Beccaro L., Tolomei C., Albano M., Atzori S. & Chiarabba C. - Magma dynamics and surface phenomena interactions at Mt. Etna (Italy) from InSAR and GNSS observations	973
Scarani A.*, Faranda C.F., Vona A., Speranza F., Giordano G., Rotolo S.G. & Romano C. - Timescale of emplacement and rheomorphism of the Green Tuff ignimbrite (Pantelleria, Italy)	974
Schiavon B.*, Mollo S., Pontesilli A., Del Bello E., Scarlato P., Forni F., Petrone C., Nazzari M. & Tiepolo M. - Plagioclase textural and compositional parameterization: A tool for tracking magma dynamics at Stromboli	975
Sepulveda J.P.* , Cioni R., Ureta G., Scaillet S., Aguilera F., Scaillet B. & Alni E. - The evolution of the long-lived Ollagüe volcano, Central Andean Volcanic Zone: Volcano construction from central to lateral activity and destruction by sector collapses	976
Tomassini A.* , Rocchi I., Masotta M., Petrelli M., Ágreda López M. & Rocchi S. - Crystal chemical textures record plumbing system dynamics as modulated by ice load - The Pleiades Volcanic Complex, Antarctica	977
Tumaini G.* , Skogby H., Tavazzani L., Bernardi F. & Lenaz D. - OH-defects and trace element content in magmatic quartz of the Sesia Magmatic System (Southern Alps, Italy): characterization by FTIR and LA-ICP-MS	978

S43. Progetto METIQ-mare: a new view of the Quaternary Geology of the Italian Seas

Agate M.* , Sulli A., Gamberi F. & Pierini S. - The METIQ Project – The North-Western Sicily offshore area.....	980
Budillon F.* , Alberico I., de Alteris G. & Sacchi M. - The 1:500000 mapping of marine areas offshore of the Campania Region (central-eastern Tyrrhenian Sea, Southern Italy), in the frame of METIQ Cartographic Project	981
Gamberi F.* , Ferrante V., Polonia A., Gasperini L., Mercorella A. & Marani M. - How tectonics and lithology control the physical characteristics of slope parallel drainage systems	982
Gamberi F.* , Distefano S., Dalla Valle G., Ferrante V., Scacchia E., Mercorella A., Loreto M.F. & Palmiotto C. - Mapping the Quaternary in the Tyrrhenian Sea: a renewed “exploration” and its scientific and applied significance	983
Guerrieri L.* , Pieruccini P., Chiocci F.L., Monegato G. & the METIQ Working Group: METIQ: a dynamic evolutionary model of Italy during The Quaternary	984
Innangi S., Romagnoli C. & Tonielli R.* - Mapping of Quaternary lineaments in the Pelagie Islands area (MetIQ project)	985

Markezic N.*, Ceramicola S., Ferraccioli F. & Gamberi F. - The METIQ project – the Evolutionary Model of the Italian Territory in the Quaternary in the Central sector of the Ionian Sea	986
Markezic N.*, Lodolo E., Agate M., Ceramicola S., Fausto F. & Sulli A. - The METIQ project – Sicilian Channel	987
Morelli D.*, Locatelli M., Crispini L., Corradi N., Cianfarra P. & Federico L. - METIQ-mare Project in the Gulf of Genoa (Ligurian Sea): an updated map with the integration of new CARG marine survey	988
Polonia A.*, Gamberi F., Ferrante V., Gasperini L. & Marani M. - Morphotectonic processes in the southern Ionian sea: deciphering links between plate convergence, shallow structural deformation and sediment dynamics	989
Primerano P.*, Congi M.P., Falcetti S., Guerrieri L., Pantaloni M., Schvarcz T. & Ventura R. - The Quaternary Italian map at 1:500.000 scale: a synthesis of the geological knowledge	990
Savini A.*, Bistacchi A., Lisi G. & Pellegrini C. - The Southern Apulian margin mapped within the framework of the METIQ project: first results and knowledge gaps	991

S44. Open Poster Session

Montesano G.*, Rispoli C., Petrosino P. & Cappelletti P. - Crystal chemistry and mineralogy of phillipsite and analcime from Surtsey (Iceland)	993
Petti F.M., Antonelli M.*, Romano M., Sacco E., De Sario F., La Perna R., Marino M., Petruzzelli M., Sabato L., Spalluto L. & Tropeano M. - Reconstructing dinosaur foot motion from cross-section tracks: the case study of the Lama Balice dinosaur tracksite (upper Albian, Apulia, southern Italy)	994
Romano M.*, Bellucci L., Antonelli M., Manucci F. & Palombo M.R. - <i>In vivo</i> reconstruction and body mass estimate in the anancine gomphotheriid <i>Anancus arvernensis</i> (Croizet and Jobert 1828)	995
Vergani F.*, Moroni M., Gentile P. & Gatta G.D. - The base metal sulfide and Ni-Co arsenide-bearing veins of Valsassina (Lombardy, Italy): a possible “five element vein-type” system?	996

PhD Day

Battifora C.* - Petrographic and microstructural characterization of the lithospheric mantle exposed in the Wadi Tayin Massif, Oman ophiolite (Oman Drilling Project, CM Sites)	998
Beni T.*, Borselli D., Bonechi L., Bongi M., Brocchini D., Ciaranfi R., Cimmino L., Ciulli V., D'Alessandro R., Dini A., Vezzoni S., Frosin C., Gigli G., Gonzi S., Guideri S., Lombardi L., Nocentini M., Saracino G. & Casagli N. - Transmission-based muography for mining prospection and engineering geological applications.....	999
Boldrin P.* - The DC methods: new prospectives and future applications	1000
Luente S.* - Study of seismic waves attenuation in the Southern Italy	1001
Meloni F.* - Mercury and metalloid background and baseline in soils, waters and stream sediments: a geochemical approach in the eastern portion of the Mt. Amiata district (Southern Tuscany, Central Italy).....	1002
Nerone S.*, Groppo C. & Rolfo F.-A comparison between forward modelling and independent thermobarometry: preliminary results for Grt-bearing metapelites from the Lesser Himalayan Sequence.....	1003
Özsoy R.*, Sunyé-Puchol I., Pedrazzi D., Costa A., Miggins D., Barfod D.N., Aydar E., Akkaş E., Smith V.C., Bachmann O., Tavazzani L., Nazzari M. & Mollo S. - Tephrochronologic study on Hasandağ pyroclastic deposits (Central Anatolian Volcanic Province) in order to reconstruct its recent explosive volcanic history.....	1004
Petrella F.*, Todaro S. & Sulli A. - The Jurassic Paleogeographic evolution of a carbonate succession in the Sciacca area (Southwestern Sicily).....	1005
Pizzati V.* & Tinterri R. - The influence of tectonic confinement on lateral and vertical turbidite facies distribution (Firenzuola turbidite system, Marnoso-arenacea Formation, Italy).....	1006
Sedda L.*, De Giudici G.B., Naitza S. & Attardi A. - New studies and characterizations of mineral deposits and mining dumps in Sardinia	1007

ITA
(<https://www.geoscienze.org/potenza2023/>) | ENG
(<http://en.geoscienze.org/569/potenza-2023.html>)
(/potenza2023/)

Accedi (/655/login.html) | [geoscienze.org \(/\)](http://geoscienze.org/)

Crediti APC

Il Congresso sarà validato sulla piattaforma WebGeo/APC con l'attribuzione di codici e CFP riconosciuti ad ogni singola giornata.

Durante le attività sarà possibile procedere con le firme di presenza per ottenere i crediti APC.

La partecipazione al Congresso, per almeno l'80% della durata prevista, darà diritto al riconoscimento di:

- n. 2 CFP per la giornata del 18 settembre
- n. 5 CFP per la giornata del 19 settembre
- n. 7 CFP per la giornata del 20 settembre
- n. 9 CFP per la giornata del 21 settembre

In convenzione e
cooperazione con



CONSIGLIO NAZIONALE
DEI GEOLOGI

ITA
(<https://www.geoscienze.org/potenza2023/>) | ENG
(<http://en.geoscienze.org/569/potenza-2023.html>)
(potenza2023)

Accedi (/655/login.html) | [geoscienze.org \(/\)](http://geoscienze.org/)

The Geoscience paradigm: resources, risk and future perspectives

Potenza, 19–21 settembre 2023

Segreteria e Contatti

Per informazioni di **carattere generale**

info@geoscienze.org (<mailto:info@geoscienze.org>)

Per informazioni **relative agli abstract**

abstract@geoscienze.org (<mailto:abstract@geoscienze.org>)

Per informazioni **relative al programma** contattare i conveners di sessione oppure

potenza2023@geoscienze.org (<mailto:potenza2023@geoscienze.org>)

Per informazioni **relative agli student grants**

grants2023@geoscienze.org (<mailto:grants2023@geoscienze.org>)

Segreteria Amministrativa SIMP e non soci

segreteria@socminpet.it (<mailto:segreteria@socminpet.it>)

Segreteria Amministrativa SGI

alessandro.zuccari@socgeol.it (<mailto:alessandro.zuccari@socgeol.it>)

Segreteria AIV

secretary@aivulc.it (<mailto:secretary@aivulc.it>)

SOGEI

barbara.nisi@igg.cnr.it (<mailto:barbara.nisi@igg.cnr.it>)

orlando.vaselli@unifi.it (<mailto:orlando.vaselli@unifi.it>)