



MISCELLANEA

INGV

15th International Conference on
Gas Geochemistry- ICGG15



ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA

49

Direttore Responsabile

Valeria DE PAOLA

Editorial Board

Luigi CUCCI - Editor in Chief (luigi.cucci@ingv.it)
Raffaele AZZARO (raffaele.azzaro@ingv.it)
Christian BIGNAMI (christian.bignami@ingv.it)
Mario CASTELLANO (mario.castellano@ingv.it)
Viviana CASTELLI (viviana.castelli@ingv.it)
Rosa Anna CORSARO (rosanna.corsaro@ingv.it)
Domenico DI MAURO (domenico.dimauro@ingv.it)
Mauro DI VITO (mauro.divito@ingv.it)
Marcello LIOTTA (marcello.liotta@ingv.it)
Mario MATTIA (mario.mattia@ingv.it)
Milena MORETTI (milena.moretti@ingv.it)
Nicola PAGLIUCA (nicola.pagliuca@ingv.it)
Umberto SCIACCA (umberto.sciacca@ingv.it)
Alessandro SETTIMI (alessandro.settimi1@istruzione.it)
Andrea TERTULLIANI (andrea.tertulliani@ingv.it)

Segreteria di Redazione

Francesca DI STEFANO - Referente
Rossella CELI
Barbara ANGIONI

redazionecec@ingv.it

REGISTRAZIONE AL TRIBUNALE DI ROMA N.174 | 2014, 23 LUGLIO

© 2014 INGV Istituto Nazionale di Geofisica e Vulcanologia
Rappresentante legale: Carlo DOGLIONI
Sede: Via di Vigna Murata, 605 | Roma



ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA

MISCELLANEA INGV

15th International Conference on Gas Geochemistry- ICGG15

Editors: Francesco Italiano¹, Cinzia G. Caruso¹, Rossella Celi²

¹INGV | Istituto Nazionale di Geofisica e Vulcanologia, Sezione di Palermo

²INGV | Istituto Nazionale di Geofisica e Vulcanologia, Amministrazione Centrale

Accepted 8 August 2019 | *Accettato* 8 agosto 2019

How to cite | *Come citare* AA. VV., (2019). 15th International Conference on Gas Geochemistry- ICGG15, Palermo & Milazzo, 30 September - 5 October 2019. Edited by F. Italiano, C.G. Caruso, R. Celi. Misc. INGV, 49: 1-338.

Cover | *In copertina* Sicily map (by Barbara Angioni)



INTERNATIONAL CONFERENCE ON GAS GEOCHEMISTRY 2019

Organized by



ISTITUTO NAZIONALE
DI GEOFISICA E VULCANOLOGIA

Under the patronage of



Con il patrocinio della
**Commissione
Nazionale Italiana**
per l'UNESCO
Organizzazione
delle Nazioni Unite
per l'Educazione,
la Scienza e la Cultura



REGIONE SICILIANA



ARS



Comune di Milazzo



Sponsorship



Ordine Regionale
Geologi Sicilia



ISTITUTO ISTRUZIONI SUPERIORE
RENATO GUTTUSO
MILAZZO



ITET
LEONARDO
DAVINCI
MILAZZO



icgg15.pa.ingv.it/

+39 0916809281

icgg15@ingv.it

Palermo INGV headquarters
Lat 38°9'54.41"N | Long 13°18'34.43"E

Milazzo Castle
Lat 38°13'48.61"N | Long 15°14'31.46"E

Organizer

Francesco Italiano INGV

Local Organizing Committee

Cinzia Giuseppina Caruso INGV
Felicia Rita Corsale INGV
Alessandro Gattuso INGV
Gianluca Lazzaro INGV
Sergio Scirè Scappuzzo INGV

Local Scientific committee

Antonio Caracausi INGV
Walter D'Alessandro INGV
Fausto Grassa INGV
Marcello Liotta INGV
Manfredi Longo INGV
Marco Liuzzo INGV
Antonio Paonita INGV
Andrea Rizzo INGV

International Scientific Committee

Calin Baciú Romania
Stanley Chałupnik Poland
Giuseppe Etiope Italy
Chin Chou Fu Taiwan
Jens Heinicke Germany

Francesco Italiano Italy
Antoine Kies Luxembourg
Giovanni Martinelli Italy
Bernard Marty France
George Papatheodorou Greece
Nemesio Pérez Spain
Singh, S. India
Andrzej Solecki Poland
Hajimu Tamura Japan
Yuri Taran Mexico
Wang, Y. P. China
Heiko Woith Germany
Galip Yuçe Turkey

With the collaboration of

Filippo Altavilla INGV
Roberta Barresi INGV
Gabriella Busalacchi INGV
Paolo Cosenza INGV
Concetta Felli INGV
Francesca Leone INGV
Andrea Mastrolia INGV
Giuseppe Messina INGV
Isabella Munda INGV
Margherita Nuccio INGV
Sergio Simone Scirè Scappuzzo INGV
Alessandra Vaianella INGV

INDEX

ST01 Gases in volcanic and geothermal systems	17
reference: Antonio Paonita	
Heat and Helium-3 Fluxes from Fogo volcano, Cape Verde	19
Alonso M., Padrón E., Hernández P.A., Sumino H., Pérez N.M., Dionis S.M., Melián G.V., Fernandes P., Padilla G., Rodríguez F., Asensio-Ramos M., Silva S., Albertos V.T., Amonte C., Pereira J.M. and Recio G.	
Thermal Changes on a mild thermal anomaly during explosive activity of Mt. Etna	24
Diliberto I.S., Gennaro E.	
C-He isotope signature of Larderello (Italy) geothermal gases	31
Gherardi F., Droghieri E. and Magro G.	
The effect of thermochemical sulfate reduction on chemical and carbon isotopic characteristics of gas	35
Huijuan Guo, Yunpeng Wang, Jinzhong Liu	
Mantle degassing through continental crust triggered by active faults: the case of the Baja California Peninsula	37
Grassa F., Rizzo A.L., Cruz R.Y.B., Romero R.B., Fernández A.G., Kretzschmar T.G., Gómez-Arias E.	
Preliminary study on the geochemistry of fluid discharges from Guallatiri volcano (northern Chile)	39
Inostroza M., Tassi F., Aguilera F., Sepúlveda J., Capecchiacci F., Venturi S., Capasso G.	
“Thermal Karts of Herculane”: new insights on the fluid geochemistry of the thermomineral waters of the Herculane area (Southwestern Romania)	44
Ionescu A., Daskalopoulou K., Temosvki M., Persoiu A., D’Alessandro W., Caracausi A., Roba C., Baciu C., Cardellini C., Traian Brad, Pop C., Alin Nicula, Molnar Kata, Laszlo Palcsu	
Gas geochemistry of the seemingly inactive Ciomadul volcano (eastern Carpathians, Romania)	46
Kis Boglárka Mercédesz, Harangi Szabolcs, Caracausi A., Palcsu László, Baciu C., Ionescu A., Sciarra A., István Futó	
Estimation of CO₂ release from thermal springs to the atmosphere	48
Li Vigni L., D’Alessandro W., Daskalopoulou K., Gagliano A.L., Calabrese S.	
Volcanic CO₂ emissions in continental collision and rifting settings: A case study on active volcanoes in China	52
Maoliang Zhang, Zhengfu Guo, Lihong Zhang, Wenbin Zhao and Sheng Xu	
Anomalous diffuse H₂ degassing prior to the recent magmatic intrusion at Cumbre Vieja volcano, La Palma, Canary Islands	54
Melián G., Padrón E., Pérez N.M., Hernández P.A., Asensio-Ramos M., Amonte C. and Martín-Lorenzo A.	
Thermal waters from the Apuseni mountains (western Romania) - a preliminary geochemical survey	58
Nicula A.M., Ionescu A., Pop C.I., Roba C., Oraşeanu I., Palcsu L., Baciu C.	
Soil gas ⁴He/CO₂ ratio and volcanic activity	60
Padrón E., Pérez N.M., Hernández P.A., Melián G., Asensio-Ramos M. and Alonso M.	

Etna eruption of 24-27 December 2018: inferences from geochemical parameters	64
Federico C., Bellomo S., Brusca L., Camarda M., Caracausi A., D'Alessandro W., De Gregorio S., Liuzzo M., Giuffrida G., Giudice G., Gurrieri S., Longo M., Paonita A., Rizzo A.	
Characterization of a hot “fumarolic mofette” at Caldeiras da Ribeira Grande/S. Miguel, Açores	66
Pfanz H., Viveiros F., Silva C.P.P., Thomalla A.	
Post-eruptive development of an emerging subglacial/subaerial geothermal area on the caldera rim of Bárðarbunga volcano, Iceland	68
Pfeffer M.A., Reynolds H.I., Bergsson B., Ófeigsson B.G., Gudmundsson M.T., Grassa F., Giudice G., Högnadóttir T.	
Assessing the state of Pico Basile volcano, Bioko island, Equatorial Guinea	69
Sealing C., Tassi F., Rizzo A.L., Vanderkluysen L.	
Fractional degassing of S, Cl and F on the rift-zone of Bárðarbunga volcanic system, Iceland	73
Sigmarsson O., Moune S., Gauthier P.J.	
Multi-level gas monitoring of a mofette to reveal mantel fluid movements	74
Woith H., Daskalopoulou K., Heeschen K., Zimmer M., Niedermann S., Fischer T., Vlček J., Trubač J., Barth J.A.C.	
ST02 - Gases in seismic and tectonic settings	75
reference: Antonio Caracausi	
Deep fluids contribution to the freshwater of the San Vittorino plain (Central Italy): geochemical, isotopic and gas-geochemistry dataset with possible implication for crustal deformations studies	77
Barberio M.D., Caracausi A., Doglioni C., Esposito G., Italiano F. and Petitta M.	
CO₂ degassing from the active fault zones in the capital area of China	81
Zhi Chen, Ying Li and G. Martinelli	
Towards a national hydrogeochemical monitoring system: a further tool to investigate geological hazardss	86
Comerci V., Doglioni C., Italiano F., Baiocco F., Barberio M. D., Caracausi A., Cuiuli E., Guerra M., Infantino V., Insolubile M., Marcaccio M., Martinelli G., Menichetti S., Onorati G., Petitta M., Palumbo V., Peleggi M., Richieri F., Scaramella A., Scotti E., Testa M.	
Images of ancient Calabrian-Sicilian earthquakes from a stereoscopic viewer of the early 20th century. The ethics of a natural disasters photo-gallery	90
Foresta Martin F., Peppoloni S., Tosi P., De Rubeis V., Sbarra P., Topazio S.	
High-resolution variations of gas and fluid geochemistry from the Taiwan Chelungpu-fault borehole during the 2013 Nantou earthquake	91
Ching-Chou Fu, Chun-Wei Lai, Tsanyao Frank Yang, Cheng-Hong Chen, Kuo-Fong Ma	
Gas geochemistry and tectonics around the Sea of Marmara	93
Italiano F., Woith H., Seyis C., Pizzino L., Sciarra A.	

Exploring magmatic volatiles for understanding the volcano-tectonic structure of the Los Humeros geothermal field, Mexico	98
Jentsch A., Jolie E., Taylor-Curran H. and Peiffer L.	
Seismogeochemistry anomalies in the underground waters of Azerbaijan is indicator of the catastrophic earthquake in Italy (Amatrice city - 2016)	103
Keramova R.A.	
Transregional, remote and operational forecast of the strong earthquakes in Italy and another regions according to the year-round monitoring of the seismogeodynamic regime of the fluids in Azerbaijan (2016-2019)	105
Keramova R.A.	
Different aspects of fluid migration (volatiles) in the NW-Bohemia region	106
Heinicke J., Caracausi A.	
From Macro to Micro: Fluid emissions indicate tectonic features	107
Heinicke J., Pfanzen H.	
Observed changes of diffuse CO₂ degassing at Taal volcano (Philippines) in response to nearby large magnitude earthquake events	108
Hernández P.A., Baldago M.CB., Padilla G.D., Padrón E., Asensio-Ramos M., Rodríguez F., Alonso M., Rodríguez-Pérez C., Pérez N.M., Arcilla C., Mahar Lagmay A. and Sumino H.	
The spatial relationships between the distribution of geofluids and the location of seismogenic faults in peninsular Italy	112
Martinelli G., Vannoli P. and Valensise G.	
Tectonically induced signals recorded in Italy by geochemical and hydrogeological methods	116
Martinelli G., Ciolini R., Facca G., Fazio F., Gherardi F. Heinicke J. and Pierotti L.	
Mantle degassing in continental collisional zone: new evidences from fluids in minerals along faults	118
Pantina M., Censi P., Caracausi A., Gasparo M., Sulli A., Coppola M., Stagno V., Romano C., Billi A.	
Shallow aquifer dynamics in a volcanic-hydrothermal environment: geochemical evidences from Bagnore spring, Mt. Amiata, Italy	122
Pierotti L., Facca G., Ferrari E. and Gherardi F.	
Transfer of mantle derived fluids across the Calabrian-Peloritan arc: tectonic and geodynamic implications	125
Randazzo P., Caracausi A., Italiano F., Aiuppa A., Sulli A.	
Fluid geochemistry and CO₂ output in the southern Apennine (Italy): Preliminary results from the study of cold and thermal waters	128
Randazzo P., Caracausi A., Apollaro C., Cardellini C., Chiodini G., Paternoster M., Rosiello A., Aiuppa A.	
Groundwater Oxygen Anomaly Related to Earthquakes in Japan	131
Yuji Sano, Satoki Onda, Takanori Kagoshima, Naoto Takahata, Tomo Shibata, Chika Nakagawa, Tetsuji Onoue and D.L. Pinti	

The application of Multi-Gas instrument for the in-situ analysis of the gas-emissions of the Eastern Carpathians (Romania)	134
Szalay R., Kis Boglárka-Mercédesz, Harangi Szabolcs, Palcsu László, Ionescu A., Calabrese S., Daskalopoulou K., Baciu C., Pop C., Bitetto M. & Aiuppa A.	
Geophysical and Geological factors constraining the occurrence of earthquake precursors in Geofluids	136
Martinelli G., Tamburello G.	
Spatial variation of soil gas Rn, Tn and CO₂ in the Liupan Shan fault, central-north China and its tectonic implications	139
Ying Li, Jiang Yang, Xiaokun Han, Anhui Sun, Xiaocheng Zhou, Zhi Chen	
Background model of fluid circulation and gas-water interaction in the seismically-active area along The Alto Tiberina Near-Fault Observatory (Umbria Apennines, Central Italy)	141
Ventura Bordenca C., Caracausi A., Camarda M., Chiaraluce L., De Gregorio S., Favara R., Aiuppa A. and Pik R.	
Rn and CO₂ in depth, as a proxy for pre-seismic research	144
Hovav Zafirir, Uri Malik, Elad Levintal, Noam Weisbrod, Yochai Ben Horin, Zeev Zalevsky, Nimrod Inbar	
ST03 - Gases in sedimentary basins	149
Reference: Fausto Grassa	
Geogenic emissions of methane in Romania - general features	151
Baciu C., Ionescu A., Pop C.	
Chemical and isotopic characteristic of Paleozoic natural gases in the southern Ordos Basin, China: fractionation in highly mature coal-derived gases	152
Dan Liu, Jiaqi Liu, And Jian Li	
Defining Baseline Conditions of Methane and Ethane in Thick Cretaceous Shales of the Williston Basin, Canada	154
Hendry M.J., Barbour S.L., Schmeling E., Mundle S.O.C. and Huang M.	
The accumulation of natural gas and potential exploration regions in the Southern Margin, Junggar Basin	155
Jianping Chen, Xulong Wang, Yunyan Ni, Baoli Xiang, Fengrong Liao	
Microseepage of methane and its emission mechanism in the Dawanqi Oil-gas field	157
Junhong Tang, Yue Xu, Zhenzhen Zhu, Guojian Wang	
Migration of the miocene microbial gas to mesozoic basement reservoirs and mesozoic thermogenic hydrocarbons to miocene reservoirs of the Polish Carpathian foredeep: isotopic and geological approach	162
Kotarba M.J.	
Influence of pressure on the generation and expulsion of liquid hydrocarbons and its implications for gas generation in the hogh maturity stage of the Tarim Basin, Northwest China	164
Long Su, Dongwei Zhang, Jihui Lin	

Distribution and Geochemical Characteristics of Hydrogen in Natural Gas, Jiyang Depression, Eastern China	166
Qingqiang Meng, Quanyou Liu, Dongya Zhu, Weilong Peng, Jiayi Liu	
Carbon and hydrogen isotope fractionation of alkanes gases during abiogenic oxidation: insight from the closed system pyrolysis	167
Quanyou Liu, Weilong Peng, Qingqiang Meng, Dongya Zhu, Zhijun Jin, Xiaoqi Wu, Jinzhong Liu	
Genetic type, distribution and enrichment mechanism of helium in China's Petroliferous basins	169
Shengfei Qin, Feng Li, Changyi Zhao, Xiowan Tao, Zheng Zhou	
Geochemistry Characteristics of tight sandstone Gas in Xujiache Formation of the Upper Triassic in Sichuan Basin, China	171
Shizhen Tao, Jingkui Mi, Shengfei Qin, Weibo Zhao, Zhenglian Pang	
Aromatic Hydrocarbon Demethylation--A Possible Mechanism Causing the Carbon Isotope Series Reversal in High-Over Mature Coal-derived Gas	173
Weilong Peng, Quanyou Liu, Qingqiang Meng, Dongya Zhu	
Discussion on Genesis and Origins of Natural Gases in Middle Assemblages from Jingbian Gas Field in the Ordos Basin, China	177
Xiaobo Wang, Caineng Zou, Jian Li, Guoqi Wei, Zengye Xie, ChunLin Zhang, Jianying Guo, Zhisheng Li, Yifeng Wang, Sonqi Pan, Chunlong Yang	
Genetic types and source of H₂S-bearing gas in the Middle Triassic Leikoupo Formation in the Western Sichuan Depression, China	178
Xiaoqi Wu, Quanyou Liu, Yingbin Chen, Changbo Zhai, Yanqing Wang	
Long-term variations of acid gas trapping in different mechanisms in carbonate formations of Tarim basin, China	180
Xiaoyan Zhang, Qi Li, Liange Zheng, Xiaying Li, Liang Xu	
Influence of biodegradation on the gas generation behavior of crude oils	183
Yuhong Liao, Weimin Liu, Yinhua Pan, Xiaofeng Wang, Yunpeng Wang, Ping'An Peng	
Stable carbon and hydrogen isotopes of the natural gases from Central Sichuan Basin, China and its implications	185
Yunyan Ni, Jianping Chen, Fengrong Liao, Limiao Yao, Jinliang Gao	
Carbon-isotope anomalies of the Lower Silurian shale gas, Sichuan Basin, China Insight from the Rayleigh-type fractionation model	186
Ziqi Feng, Fang Hao, Dazhong Dong, Wei Wu And Chen Xie	
Oil-Gas-Water-Rock Interactions in Mud Volcanoes in Xinjiang, China	187
Guodong Zheng, Wang Xu, Xiangxian Ma, Zhi Chen, Zhengfu Guo, Wenbin Zhao	
ST04 - Gases in marine environment	189
reference: Manfredi Longo	
Water column monitoring at CO₂ leaking sites near Panarea Island	191
Beaubien S.E., De Vittor C., Bigi S., Celussi M., Comici C., Graziani S., Kralj M., Lombardi S. Pacciaroni M. & Viezzoli D.	

Investigating gas flow rate variations at Panarea hydrothermal system by mean of passive hydro-acoustics: evidences of a linkage with Stromboli volcano	196
Longo M., Caruso C., Corbo A., Gattuso A., Lazzaro G., Romano D., Scirè S. and Italiano F.	
Gases and seabed fluid fluxes at the Panarea shallow hydrothermal vents (Aeolian Islands)	198
De Vittor C., Beaubien S. E., Kralj M., Relitti F., Comici C., Bigi S., Lombardi S., Graziani S.	
Hydrothermalism at Panarea island (Aeolian arc, italy): the last significant discoveries from earth to Mars	203
Di Bella M., Andaloro F., Esposito V., Romeo T., Sabatino G., Canese S., Scotti G., Battaglia P. & Italiano F.	
Effect of hydrothermal gas seeps on fate and mobility of trace metals and REY in a shallow marine environment: a case study in the Levante bay of Vulcano Island (Aeolian Islands, Italy)	205
Falcone E.E., Federico C., Boudoire G.	
Diffuse CO₂ emission from Port Foster bay at Deception Island, Antarctica	207
Hernández P.A., Padrón E., Melián G., Barrancos J., Rodríguez F., Pérez N. M. and Sumino H.	
Black sea methane flares from the seafloor: tracking outgassing by using acoustics	212
Longo M., Caruso C., Lazzaro G., Radulescu V., Romano D., Scirè Scappuzzo S., S. Balan, D. Birot, Italiano F.	
Tracking methane from the geosphere to the atmosphere: First results and first lessons learnt from the Envri Methane cruise	215
Ruffine L., Paris J. D., Grilli R., Italiano F., Schumacher M., Leau H., Bălan S., Blouzon C., Birot D. Donval J. P., Giunta T., Greinert J., Guyader V., Lazzaro G., Longo M., Rinnert E., Scalabrin C., Scirè S.	
REE and trace elements fractionation in a wide range pH and Eh in shallow hydrothermal vents at Panarea island (Italy)	219
Sposito F., Longo M. and Brusca L.	
Evidence of fluids emission in the Northern Sicily continental margin	222
Sulli A., Grassa F., Caracausi A., Italiano F., Zizzo E., Spatola D., Pennino V., Interbartolo F.	
ST05 - Environmental impact of gaseous emissions (air pollution and monitoring, Rn and environmental radioactivity)	225
reference: Marcello Liotta	
α-radiation from home building materials likely affecting human health in Northern Vietnam	227
Dương Nguyễn-Thùy, Hương Nguyễn-Văn, Thomas Streil, Nguyệt Thị Ánh Nguyễn, Minh Ngọc Schimmelmänn, and Arndt Schimmelmänn	
Geochemical characteristics of natural gases related to Late Paleozoic coal measures in China	229
Gong Deyu, Dai Jinxing, Wei Yanzhao	
CO₂ and radon distribution in groundwater of the urban area of Rome (central Italy): geo-structural control and Gas Hazard assessment in a highly populated area	230
Pizzino L., Sciarra A., Gallo F. and Di Renzo D.	

Geogenic radon potential map as tool to evaluate indoor radon	235
Sciarra A., Giustini F., Ruggiero L., Ciotoli G., Bigi S., Lucchetti C., Pizzino L., Tartarello M.C., Siriani P., Voltaggio M., Galli G.	
Multiple seasonality in soil radon concentration: insights from continuous wavelet analysis	240
Siino M., Scudero S., Cannelli V., Piersanti A., D'Alessandro A.	
Analysis of Thermal Anomaly in Association with Radon Concentration for Pre-Post China Earthquakes	245
Suryanshu C. and Sudarshan C.	
Sources and sinks of greenhouse gases in Florence (Italy) as determined by carbon isotopic ratios	246
Tassi F., Venturi S., Cabassi J., Gioli B., Baronti S., Vaselli O., Caponi C., Vagnoli C., Picchi G., Zaldei A., Magi F., Miglietta F., Capecchiacci F.	
Synoptic Analysis of a Decade of Daily Measurements of SO₂ Emission in the Troposphere from Volcanoes of the Global Ground-Based Network for Observation of Volcanic and Atmospheric Change	249
Arellano S., Galle B., Apaza F., Bobrowski N., Bornas M.A., Burton M., Chacón Z., Chigna G., Costa F., De Moor M., Delgado-Granados H., Di Muro A., Duarte E., Garzón G., Hidalgo S., Inguaggiato S., Kern C., Kunrat S., López C.M., Mapendano M.Y., Masias P., Montalvo F., Newhall C., Platt U., Rivera C., Saballos A., Salerno G., Vásconez F., Velázquez G., Vita F.	
ST06 - Gases in minerals and rocks	255
reference: Andrea Rizzo	
Petrology and volatile content of mantle xenoliths from Eifel Rift	257
Rizzo A.L., Coltorti M., Faccini B., Casetta F., Ntaflos T. and Italiano F.	
Noble gases composition of mantle xenoliths from west Antarctic rift system	259
Correale A., Pelorosso B., Rizzo A.L., Coltorti M., Italiano F., Bonadiman C., Giacomoni P.P.	
Geochemistry of noble gases and CO₂ of mantle xenoliths in the Joya Honda Maar (Central Mexico)	261
Sandoval Velasquez A.L., Rizzo A.L., Aiuppa A., Frezzotti M.L.,	
ST07 - Advances in gas measurements and techniques	265
reference: Marco Liuzzo	
Evaluation of the transfer of pollutants from a groundwater body to associated lake water bodies and estimate of related impacts on their environmental quality status in Castelvetro-Campobello di Mazara Plain (TP)	267
Abita A., Palumbo V., Nicolosi M., Pellerito S., Costa N.	
First measurements with the Picam uv camera in northern Chile volcanoes	269
Aguilera F., Layana S., Rojas F., Arratia P., Wilkes T., McGonigle A., Pering T.	
The Ground CO₂ Mapper - An innovative tool for the rapid and precise mapping of CO₂ leakage distribution	274
Beaubien S. E., Graziani S., Tartarello M.C., Ruggiero L., Bigi S.	

Development of a test bench for characterization of dissolved methane sensors in marine operating conditions.	279
Birost D., Verberckst S., Podeur C., Ruffine L., Tuon A., Bertin M. , Peyronnet C., Leost P.-Y., Bigourdan B., Donval J.-P., Brandily C.	
Isotope determination of carbon and oxygen of CO₂ in natural and atmospheric gases using laser-based analyzer	280
Capasso G., Di Martino R M.R., Caracausi A., Favara R.	
The INGV geochemical monitoring network at Stromboli volcano. The 3rd July 2019 Paroxysm	285
Liuzzo M., Paonita A., Caltabiano, T., Gattuso A., Giudice G., Giuffrida G., Inguaggiato S., Murè F., Rizzo A., Salerno G., Vita F., Francofonte V., Calderone L.	
Test of Argon Isotope Composition in Air at Different Altitudes	288
Liwu Li, Chunhui Cao, Yuhui Wang, Zihan Gao, Jian He	
Etna International Training School of Geochemistry. Science meets Practice	291
Pecoraino G., Bitetto M., Bobrowski N., Brugnone F., Cabassi J., Calabrese S., Cantarero M., Consoli S., Capeccchiacci F., Daskalopoulou K., Giammanco S., Giuffrida G.B., Fuchs C., Ionescu A., Kuhn J., Li Vigni L., Randazzo L., Tamburello G., Tassi F., Venturi S., Italiano F., Privitera E.	
Measurement of very short-lived radon daughters in volcanic plumes	295
Terray L., Breton V., Gauthier P.J., Falvard A., Bonnefoy R., Achard C. and Magaud G.	
Assessment of gas and water chemistry of Kizildag and Erzin ophiolites (Hatay/Turkey) for geothermal potential	299
Yüce G., D'Alessandro W., Italiano F., Bellomo S., Gulbay A.H., Yasin D.	
Chemical and isotopic characteristics of seepage gases from mud volcanoes in the southern margin of the Junggar Basin, NW China	300
Wang Xu, Guodong Zheng, Xiangxian Ma, Qi Li, Danielle Fortin, Mingliang Liang, Yanqing Xia	
ST08 - Gas-biota interactions	301
reference: Walter D'Alessandro	
Microbial impact on the isotope composition of methane in both thermal and hyperalkaline waters of central Greece	303
D'Alessandro W., Gagliano A.L., Daskalopoulou K., Calabrese S., Li Vigni L.	
An overview of the benthic habitat of the Bottaro crater hydrothermal vent system at Panarea (Aeolian Islands, Italy)	308
Auriemma R., De Vittor C., Gaglioti M., Esposito V., Teixido N., Gambi M.C.	
Soil gases interaction with biota at geothermal/volcanic areas	313
Gagliano A.L., Tagliavia M. and D'Alessandro W.	
Microclimatic changes within a dry CO₂ gas lake and its weather induced variations	318
Kies A., Pfanst H.	
Botanical and pedological characterization of a meadow mofette system at South-Hartousov/Czechia	322
Pfanst H. and Thomalla A.	

ICGG15 EXHIBITIONS	325
The distributed multidisciplinary laboratory for the research in marine environment	327
Cuttone G., Bonanno A., Caruso C., Corsale F., Italiano F., Lazzaro G., Papaleo R., Piattelli P., Riccobene G., Sapienza P., Sorelli D., Scirè Scappuzzo S.	
The 1906 Ustica earthquake swarm: a case study of civil protection of the last century	328
Foresta Martin F.	
The geochemical features of fluids vented over the Calabro-Peloritani area: an area destroyed by several strong earthquakes of the past	330
Bonfanti P., Caracausi A., Italiano F., Randazzo P.	
CISAS “International centre of advanced study in environment, ecosystem and human health”	333
The CISAS working group, Maria Bonsignore, IAS-CNR	

Coordinamento editoriale e impaginazione

Francesca DI STEFANO, Rossella CELI
Istituto Nazionale di Geofisica e Vulcanologia

Progetto grafico e impaginazione

Barbara ANGIONI
Istituto Nazionale di Geofisica e Vulcanologia

©2019
Istituto Nazionale di Geofisica e Vulcanologia
Via di Vigna Murata, 605
00143 Roma
tel. +39 06518601

www.ingv.it



ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA

