

	<b>POSTER TITLE</b>	<b>AUTHORS</b>
P 1	Distribution over geologic time of seismic-scale, early-karst features in shallow-water carbonates	<i>Marcello Badalì</i>
P 2	Carbon isotope record of Paleocene-Eocene hyperthermal event in a shallow carbonate ramp succession, Adriatic Carbonate Platform, Slovenia	<i>Adrijan Košir &amp; Giovanna Della Porta</i>
P 3	Linking facies and Carbon stable isotope signature across the Triassic-Jurassic transition (Lombardy Basin, Italy)	<i>Vincenzo Randazzo, Fabrizio Berra &amp; Giovanna Della Porta</i>
P 4	Mercury and phosphorus fluctuations across the Oceanic Anoxic Event-2 in the Tethyan shallow water carbonate platforms	<i>Sahara Maria Cardelli, Thierry Adatte, Brahim samba Bomou &amp; Gianluca Frijia</i>
P 5	Preservation of orbital forcing in incomplete carbonate successions	<i>Niklas Hohmann, Peter Burgess, David De Vleeschouwer &amp; Emilia Jarochowska</i>
P 6	Carbonate saturation state vs carbonate production rates in the geological past: in search for a paradigm	<i>Sharon Santone, Marco Franceschi &amp; Giovanni Rusciadelli</i>
P 7	Carbonate carbon isotope and trace elements indicate the Cambrian paleoenvironment, paleoproductivity and organic matter development in the western margin of Ordos Basin, China	<i>Wei Chen, XiaoFeng Wang, Wenhui Liu &amp; Dongdong Zhang</i>
P 8	<b>Cold seeps</b> Neogene cold-seep microbial carbonates (Crotone Basin - South Italy)	<i>Mario Borrelli, Edoardo Perri, Ulrich Heimhofer, Pierluigi Santagati &amp; Emilia Le Pera</i>

P 9	Were we too quick to discount Mixing Zone Dolomitisation? An insight into the Dolomitisation of the Arab Formation	Catherine Breislin, Laura Galluccio, Alexandre Lettéron, Ferran Bell, Amit Sinha, Anthony Tendil & Gianluca Frisia
P 10	Pore types, origin and geometry in Aptian Pre-salt deposits from the Santos Basin, Brazil	William Freitas, Elias Cembrani, Argos Schrank, Thisiane Dos Santos, Sabrina Altenhofen, Rafaela Lenz, Rosalia Barili, Felipe Dalla Vecchia, Amanda Rodrigues, Luiz Fernando De Ros & Anderson Maraschin
P 11	Reactive-transport model of calcareous rhythmites: can they form through self-organization?	Emilia Jarochowska, Hanno Spreeuw, Johan Hidding, Niklas Hohmann & Theresa Nohl
P 12	Ancient groundwater ecosystems provide new evidence of microbially-influenced dolomite and Mg-clay mineralisation	Caroline Mather, Heta Lampinen, Maurice Tucker, Matthias Leopold, Shawan Dogramaci, Mark Raven & Robert Gilkes
P 13	Petrographic and trace elements characterization of diagenetic carbonates associated with MVT mineralization (lower Carnian, Lombardy Basin, N Italy)	Niccolo' Coccia, Giovanna Della Porta & Fabrizio Berra
P 14	The impact of synextensional hydrothermal processes into Cretaceous synrift carbonates (eastern Basque-Cantabrian Basin)	Martin Ladron de Guevara, Eneko Iriarte & Arantxa Bodego
P 15	Sedimentary succession with reddish multiphase infillings in the megalodontid bivalves and solution cavities in Julian Alps	Lucija Slapnik, Boštjan Rožič, Luka Gale, Petra Žvab Rožič & Anna Waśkowska
P 16	Burrowed carbonates generating a dual porosity system: A multidisciplinary study from the Cenomanian – Turonian platform carbonates of the southern Apennines (Italy)	Maria Antonietta Tommasone, Giovanni Di Domenico , Villiam Bortolotti, Giuseppe Cruciani, Domenico Chiarella , Anastasiia Nagmutdinova & Gianluca Frisia
P 17	Geochemical evidence of shallow-water hydrothermal venting in a lower Albian carbonate ramp (Basque-Cantabrian Basin, W Pyrenees	Arantxa Bodego, Arantza Aranburu, Martin Ladron de Guevara, Laura Damas-Mollá, Iñaki Yusta & Eneko Iriarte
P 18	Dolomitization Models of an ICB of the Miocene Carbonate Play in Central Luconia, offshore Sarawak, Malaysia	Sofiyah Mokhtar, Erwin Adams & Georg Warrlich
P 19	Calcite U-Pb geochronology applied to diagenetic history of karstified and microporous carbonates: the Urgonian Karstic system of Monts de Vaucluse, SE France	Philippe Léonide, Ludovic Mocochain, Jean Borgomano, Nabil Zidani, Pierre Deschamps, Nicolas Godeau, Gérard Massonnat, Lionel Marié, Charles Danquigny & Jean-Louis Lesueur
P 20	U-Pb dating of dolomite veins unveil the paleotectonic history of Appenine carbonate platform	Muhammad Awais, Renato Diamanti, Andrew Kylander-Clark, Giovanni Camanni, Stefano Vitale, Alessandro Iannace

## Carbonate diagenesis

P 21	Petrographic image classification based on convolutional neural networks: A case study with the unconventional carbonates of the Brazilian Pre-Salt Play	<i>Mateus Basso, João Ponte, Guilherme Chinelatto &amp; Alexandre Vidal</i>
P 22	Some issues on carbonate factories of Upper Miocene Lithothamnion Limestone (Majella central Apennines, central Mediterranean)	<i>Marco Brandano, Irene Cornacchia, Diego Marianelli &amp; Alessandro Mancini</i>
P 23	Environmental and tectonic controls on the Norian-Jurassic sedimentary succession in the Northern Calcareous Alps (Stumpfmauer, Austria)	<i>Giovanna Della Porta, Alessandro Mancini &amp; Fabrizio Berra</i>
P 24	Early Oligocene Halimeda bioherms, offshore Palawan (Philippines): an early record of large-scale circulation of the East Asian summer monsoon?	<i>François Fournier, Thomas Teillet, Alexis Licht, Jean Borgoman &amp; Lucien Montaggioni</i>
P 25	Giant carbonate sediment-wave field in a slope to basin-floor setting, Fort Payne Formation (L-M Mississippian) Tennessee	<i>C. Robertson Handford, Matthew Musso, Arnoud Slootman &amp; Lesli Wood</i>
P 26	Early Aptian discontinuities developed in Constantine Platform: morphology, diagenesis feature and palaeoenvironmental interpretation	<i>Ouided Laziz, Chaouki Benabbas &amp; Djaouza Ait Abdelouahab</i>
P 27	Depositional environments and microbial origins of Middle Ordovician ferruginous ooids in the Upper Yangtze region, South China	<i>Xiaocong Luan, Colin D. Sproat &amp; Jisuo Jin</i>
P 28	Particle-shape control on grain distribution in calciturbidites: Insights from experiments	<i>Arnoud Slootman, Max de Kruif, Guenther Glatz, Joris T. Eggenhuisen &amp; John J.G. Reijmer</i>
P 29	Facies variability in carbonate turbidites in Ionian Basin outcrops (Cretaceous, Albania)	<i>Arnoud Slootman, Johan Le Goff, Zane Jobe &amp; John J.G. Reijmer</i>
P 30	Bedrock-constrained cool-water carbonate systems: examples from the Plio Pleistocene of Apulia, southern Italy	<i>Marcello Tropeano, Luisa Sabato &amp; Luigi Spalluto</i>
P 31	On the mixed nature of carbonate systems: examples from the Murge Region (Plio-Pleistocene, southern Italy)	<i>Marcello Tropeano, Domenico Chiarella, Sergio G. Longhitano, Guillem Mateu-Vicens, Luis Pomar, Luisa Sabato &amp; Luigi Spalluto</i>
P 32	Unveiling the development of Permian Carbonate Platform at the NW margin of Indian Plate (Pakistan): Opening of Neo-Tethys	<i>Bilal Wadood</i>
P 33	Brachiopod-rich mud mounds from Derbyshire, UK: exception or rule in the Mississippian?	<i>Alessandro P. Carniti, Giovanna Della Porta, Michael H. Stephenson, Vanessa Banks &amp; Lucia Angiolini</i>
P 34	Challenges for Defining Electrfacies Models: the problem with Well Log Resolution and the Resulting "Shoulder Bed Effects"	<i>Marília M. Camargo, Björn Seyfang, Mateus Basso, Jean Carlos F. Gavidia, Luiza de C. Mendes, Gabriela F. Matheus, Renato S.P. Medeiros, Guilherme Chinelatto &amp; Alexandre Vidal</i>

## Carbonate facies: outcrop data and numerical models

P 35	Facies analysis and depositional architecture of Eocene base-of-slope resedimented carbonate deposits, Gargano Promontory (Italy)	Claudia Morabito, Mario Borrelli & Michele Morsilli	
P 36	Halimeda bioherms from the upper Miocene reef of the Salento Peninsula, Southern Italy	Chiara Passaseo, Alessandro Vescogni & Michele Morsilli	
P 37	Depositional Context of the Balbuena III Sequence (Maastrichtian/Danian) in the Salta Basin, Argentina: Integrated approach from Sedimentological, Stratigraphical and Digital Outcrop Models	Eduardo Roemers-Oliveira, Sophie Viseur, François Fournier, Guilherme Pederneiras Raja Gabaglia & Ednilson Bento-Freire	
P 38	Siliciclastic input on the Lower Cretaceous shallow-water facies of the Getic Carbonate Platform (Eastern Serbia)	Jelena Stefanović, Giovanna Della Porta, Ioan Bucur & Dejan Radivojević	
P 39	The Upper Cretaceous Carbonate Source Rocks of the Western Desert, Egypt: The East Beni Suef Basin as a Case Study	Ahmed Yousef Tawfik, Robert Ondrák, Gerd Winterleitner & Maria Mutti	
P 40	Sequence stratigraphic interpretation of aggrading shallow marine carbonate systems: insights from the upper Albian peritidal succession of the Apulia Carbonate Platform	Luigi Spalluto, Marco Petruzzelli, Luisa Sabato & Marcello Tropeano	
P 41	Current pathways in Rudist-dominated Upper Cretaceous shelves. Case studies from the Adria Promontory	Daniela Ruberti	
P 42	Carbonate sedimentary environments in the epicontinental Baltic Devonian basin: Pļaviņas Formation, Lower Frasnian	Danefelds Edgars, Stinkulis Ģirts, Mešķis Sandijs & Wagreich Michael	
P 43	Facies and depositional models of isolated shallow-water carbonate platforms: the Eastern Mediterranean archive	Monia Sabbatino, Martina Bruno, Davide Cherobin, Mario De Matteis, Matteo Di Lucia, Tatyana Gabellone, Salvatore Miraglia, Ada Castelluccio, Luca Spaggiari & Erika Sturaro	
P 44	Recent carbonates	Sediments and facies of modern warm-water carbonate platforms: a global perspective	Eberhard Gischler
P 45		Modern microbial carbonate features occurring in the Red Sea: A systematic geological investigation	Kai Hachmann, Elisa Garuglieri, Viswasanthi Chandra, Thomas Teillet, Ramona Marasco, Charlène Odobel, Daniele Daffonchio & Volker Vahrenkamp
P 46		Ecological transitions and their effects on reef islands: Holocene and modern insights from Indonesia	Yannis Kappelmann, Meghna Sengupta, Marleen Stuhr, Hildegard Westphal, Dominik Kneer & Thomas Mann

P 47	Automated classification of dissolved zones in acoustic borehole image logs: An example from Brazilian Pre-salt carbonate reservoirs	<i>Guilherme F. Chinelatto, João P. Ponte Souza, Mateus Basso &amp; Alexandre C. Vidal</i>
P 48	Fluvial barrage tufa as a natural lab for the improving of geotechnical engineering properties of sand by microbially induced calcium carbonate precipitation (micp)	<i>Edoardo Perri, Mario Borrelli &amp; Maurizio Ponte</i>
P 49	Coupled silica and carbon cycles in hypersaline environments, possible influence of bacteriophage processes on mineralization and reservoir quality	<i>Chris Vasconcelos, Judith A. McKenzie &amp; Francisca Martinez Ruiz</i>
P 50	Three-dimensional seismic facies distribution and morphometric analysis of the Aptian Pre-salt Barra Velha Formation in Santos Basin, Brazil	<i>Juan Villacreses Morales, Michael Zeller, Ulisses Correia, Jean Rangel, Marilia Camargo, Luiza Mendez, Mateus Basso, Guilherme Chinellato &amp; Alexandre Campane Vidal</i>
P 51	Petrographic characteristics of the Hamma-Bouziane travertines (Eastern Algeria)	<i>Ait Abdelouahab Djaouza, Hassanine Djihed, Halfaoui Sara, Laziz Ouided &amp; Nasri Fatah</i>
P 52	Impact of diagenesis on Pre-salt lacustrine carbonates: Implications for reservoir quality	<i>Sabrina Altenhofen, Thisiane Dos Santos, Argos Schrank, Márcio De Souza, Elias Cembrani, William Freitas, Rafaela Lenz, Rosalia Barili, Amanda Rodrigues, Felipe Dalla Vecchia, Luiz Fernando De Ros &amp; Anderson Maraschin</i>
P 53	Establishment of paragenetic relations and their impacts on petrophysical behaviour of carbonatic and argillaceous carbonatic facies from pre-salt fields, Santos Basin, offshore Brazil	<i>Matheus Augusto Alves Cuglieri, Felipe Alves Farias &amp; Bruno Eustáquio Moreira Lima</i>
P 54	The temporal variability of the Holocene CaCO <sub>3</sub> deposition at four alkaline fens in the young glacial area of central Europe	<i>Karina Apolinarska, Krzysztof Pleskot, Rafał Kiełczewski, Magdalena Marzec, Liene Aunina, Michał Kabaciński &amp; Mariusz Gałka</i>
P 55	Fracture characterization using seismic attributes in Pre-Salt carbonate deposits: Barra Velha Formation, Santos Basin, SE Brazil	<i>Joan Marie Blanco, Luiza de C. Mendes, Juan F. V. Morales, Jean C. Rangel G., Guilherme F. Chinelatto, Mateus Basso &amp; Alexandre Campane Vidal</i>
P 56	Carbonate veins (banded travertine) in geothermal depositional systems: the sedimentary evidence of tectonic activity	<i>Enrico Capezzuoli, Andrea Brogi, Paola Francesca Matera, Martina Zucchi, Sándor Kele, Volkan Karabaçak, Mehmet Cihat Alçıçek, Giovanni Ruggieri &amp; Lianchao Luo</i>
P 57	Silicification patterns in lacustrine Pre-Salt carbonates from Santos Basin, Brazil	<i>Elias Cembrani, Thisiane Dos Santos, Argos Schrank, Sabrina Altenhofen, William Freitas, Rafaela Lenz, Rosalia Barili, Amanda Rodrigues, Felipe Dalla Vecchia, Luiz Fernando De Ros &amp; Anderson Maraschin</i>
P 58	Piambó fossil travertine field: Witnessing basin scale events and drawing paleolandscapes in the Namibe Basin, Angola	<i>Leonardo Fadel Cury, Larissa da Rocha Santos, Theodore Present, Antoine Cremiere, Anelize Bahniuk, Guilherme Fedalto, Guido Ezequiel Alonso &amp; Roger Swart</i>

## Non - marine carbonates

P 59	Trona deposits as sedimentological analogues of Santos Basin Pre-Salt carbonates	<i>Felipe Alves Farias, Anelize Manuela Bahniuk Rumbelsperger, Almério Barros França, Matheus Augusto Alves Cuglieri &amp; Peter Szatmari</i>
P 60	Sedimentology of Aptian reworked carbonate deposits in the Pre-salt reservoir of Santos Basin, SE Brazil	<i>Renato S. P. Medeiros, Mateus Basso, Guilherme F. Chinelatto, Juan F. V. Morales, Luiza C. Mendes, Gabriela F. Matheus, Marcus V. Theodoro &amp; Alexandre Campane Vidal</i>
P 61	The dating potential of carbonates for chronostratigraphic studies in lacustrine systems	<i>Damaris Montano, Marta Gasparrini, Sébastien Rohais, Richard Albert &amp; Axel Gerdes</i>
P 62	Sedimentology and C-O isotopic geochemistry of the Oligocene lacustrine carbonate, with implications of paleoclimate record in northern Tibet Plateau	<i>Yizhe Wang, Long Li &amp; Hairuo Qing</i>
P 63	Travertines of mixed-water origin: insights into facies and geochemistry	<i>Przemysław Sala, Pavel Bella, Pavel Bosák, Helena Hercman, Petr Pruner &amp; Michał Gradziński</i>
P 64	Integrated petrographic, geochemical and isotopic studies on Aptian Pre-Salt deposits, Santos Basin, Brazil	<i>Argos Schrank, Thisiane dos Santos, Elias Cembrani, William Freitas, Rafaela Lenz, Sabrina Altenhofen, Márcio de Souza, Rosalia Barili, Amanda Rodrigues, Felipe Dalla Vecchia, Luiz Fernando De Ros &amp; Anderson Maraschin</i>
P 65	Impact of depositional controls and lake-evolution on microbialite systems (Yacoraite Fm., Salta Basin, Argentina)	<i>Michele Vallati, Sara Tomás &amp; Maria Mutti</i>

P 66	Carbon storage in carbonate reservoirs – Risks and opportunities in the context of different archetype reservoirs	<i>Ben Dewever &amp; Georg Warrlich</i>
P 67	Genesis mechanism of deep carbonate reservoir: A case of the Dengying Formation of Sinian in Sichuan Basin, China	<i>Qi Li, Zili Zhang, Daowei Zhang, Jirong Xie &amp; Long Wen</i>
P 68	Unlocking the reservoir quality complexity in resedimented carbonate: an example from the Zechstein Mid-North Sea High	<i>E. Manzo, M. de Keijzer, K. de Leeuw &amp; C. Strauss</i>
P 69	Carbonate rock type prediction based on NMR logging responses: a case study of the Barra Velha Formation lacustrine carbonate reservoir from the Santos Basin, SE Brazil	<i>Gabriela F. Matheus, Luiza de C. Mendes, Shohreh Iraji, Juan Francisco Villacreses, Mateus Basso, Jean Rangel, Marilia M. Camargo &amp; Alexandre C. Vidal</i>
P 70	Textural Controls on Acoustic Velocity in Dolostones	<i>Moaz Salih, Ammar El-Husseiny, John Reijmer, Hassan Eltom &amp; Abdallah Abdelkarim</i>
P 71	Application of "double interface method"- "impression method" in the restoration of pre-sedimentary paleogeomorphology	<i>Xi Zhang, Guoli Huang, Xiaobin Wu, Jiangbin Liu Jin Han &amp; Haotian Yu</i>
P 72	Carbonate precipitation and its relation to weathering of mafic rocks, Pali Aike Volcanic Field, Chilean Patagonia	<i>Carolina Henriquez, Leonardo Fadel Cury, Mauricio Calderón, Paulo Quezada Pozo &amp; Anelize Bahniuk</i>
P 73	Reservoir Description and Rock Typing in Heterogeneous Brazilian Pre-salt Carbonate Reservoirs	<i>Shohreh Iraji, Ramin Soltanmohammadi, Mateus Basso &amp; Alexandre Campane Vidal</i>
P 74	The influence of depositional and eodiagenetic processes on the hydrocarbon generation potential of Aptian Pre-salt deposits in the Santos Basin, Brazil	<i>Rafaela Lenz, Argos Schrank, Jaques Schmidt, Elias Cembrani, Thisiane dos Santos, Sabrina Altenhofen, William Freitas, Rosalia Barili, Felipe Dalla Vecchia, Taís Silva, Amanda Rodrigues, Luiz Fernando De Ros &amp; Anderson Maraschin</i>
P 75	Integrating fractures and dissolution features to predict reservoir connectivity of a Pre-salt carbonate reservoir from the Santos Basin, SE Brazil	<i>Luiza de C. Mendes, Mateus Basso, Guilherme F. Chinellatto, Juan F. Villacreses, Marilia M. Camargo, Gabriela F. Matheus, Joan Marie Blanco, Renato S.P. Medeiros &amp; Alexandre C. Vidal</i>
P 76	Multiphase diagenetic processes and facies distribution as controlling factors on carbonate reservoir properties	<i>Nicola Mitillo, Simonetta Cirilli, Andrea Sorci &amp; Marco Urbani</i>
P 77	Enhancing image log data of the Brazilian Pre-salt using medical CT scans and deep learning	<i>João Paulo da Ponte Souza, Mateus Basso, Guilherme Furlan Chinellatto &amp; Alexandre Campane Vidal</i>
P 78	Multiscale study of fracture pattern in different Jurassic carbonate successions	<i>Marco Urbani, Massimiliano R. Barchi, Simonetta Cirilli, Nicola Mitillo, Andrea Sorci &amp; Fabio Trippetta</i>
P 79	Facies vs diagenetic control on Upper Jurassic-Lower Cretaceous carbonate reservoirs in the subsurface of the Arabian Gulf	<i>Mario De Matteis, Davide Cherobin, Antonio Valdisturlo, Laura Brioschi &amp; Giuseppe Serafini</i>

## Carbonate studies for reservoirs

P 80	<b>Carbonate and cultural heritage</b>	Physico-mechanical characteristics of the onyx marble from Sidi Roumane (Northeastern of Algeria)	<i>Nasri Fatah, Ait Abdelouahab Djaouza, Laziz Ouided, Mansouri Hassiba &amp; Ben Arroudj Makhlof</i>
P 81		The sequence stratigraphy of a heritage stone: lower Oligocene Vicenza Stone and the expansion of Antarctic ice	<i>Nereo Preto, Marco Brandano, Paolo Cornale, Claudio Mazzoli, Elisa Milizia &amp; Maria Luisa Perissinotto</i>
P 82		An ancient maritime route in the Adriatic Sea revealed by carbonate petrography and geochemistry	<i>François Fournier, Philippe Léonide, Lionel Marié, Jean-Pierre Margerel, Frédéric Quillevéré, Michele Morsilli, Igor Miholjek, Marie-Brigitte Carre &amp; Giulia Boetto</i>