Sequence stratigraphy of the Pliocene-Pleistocene infill in the southern part of the Adriatic foredeep system

Rukavina, David; Saftić, Bruno; Kolenković Močilac, Iva; Cvetković, Marko

Source / Izvornik: Abstracts book / 36th International Meeting of Sedimentology, 2023, 509 - 509

Conference paper / Rad u zborniku

Publication status / Verzija rada: Published version / Objavljena verzija rada (izdavačev PDF)

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:169:380262

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2025-02-06

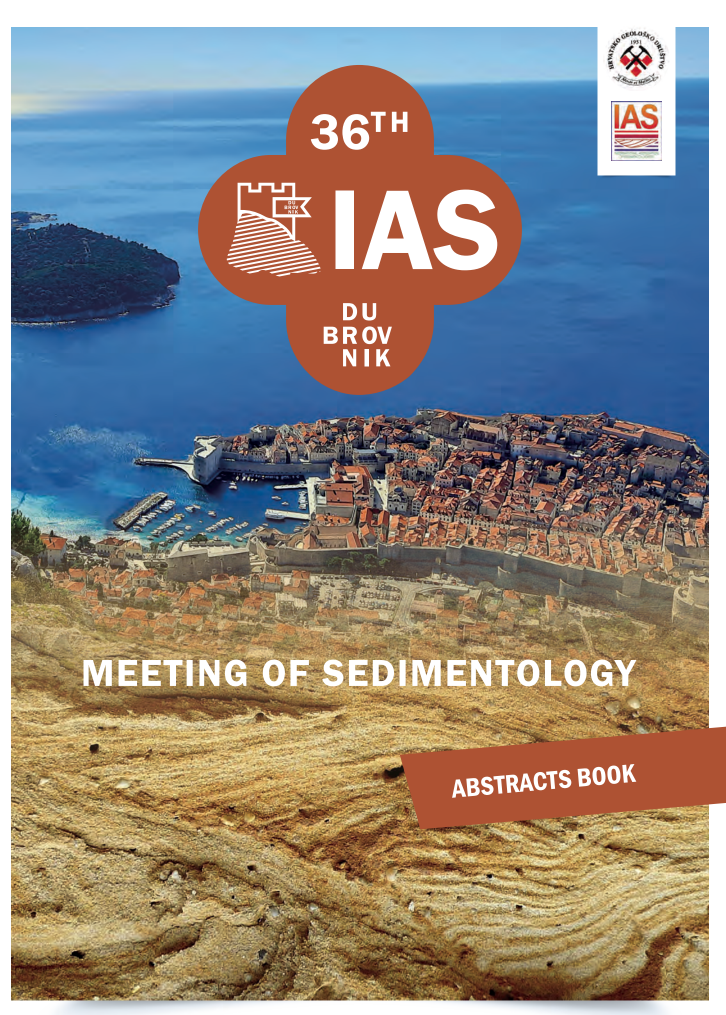


Repository / Repozitorij:

<u>Faculty of Mining, Geology and Petroleum</u> <u>Engineering Repository, University of Zagreb</u>









36th International Meeting of Sedimentology June 12–16, 2023, Dubrovnik, Croatia

ABSTRACTS BOOK



Organized by:

Croatian Geological Society (HGD) and International Association of Sedimentologists (IAS)





Organizing Committee

Lara Wacha, *chair*, *Croatian Geological Survey*, *Zagreb*Katarina Gobo, *University of Zagreb*, *Faculty of Science*Nikolina Ilijanić, *Croatian Geological Survey*, *Zagreb*Tvrtko Korbar, *Croatian Geological Survey*, *Zagreb*Marijan Kovačić, *University of Zagreb*, *Faculty of Science*Duje Kukoč, *Croatian Geological Survey*, *Zagreb*Borna Lužar-Oberiter, *University of Zagreb*, *Faculty of Science*Maja Martinuš, *University of Zagreb*, *Faculty of Science*Slobodan Miko, *Croatian Geological Survey*, *Zagreb*Davor Pavelić, *University of Zagreb*, *Faculty of Mining*, *Geology and Petroleum Engineering*Kristina Pikelj, *University of Zagreb*, *Faculty of Mining*, *Geology and Petroleum Engineering*Igor Vlahović, *University of Zagreb*, *Faculty of Mining*, *Geology and Petroleum Engineering*

Scientific Committee

Igor Vlahović, **president,** *University of Zagreb, Croatia* Nevena Andrić Tomašević, *Karlsruhe Institute of Technology, Germany*

Bruno Campo, University of Bologna, Italy Sonia Campos Soto, Complutense University of Madrid, Spain Luca Caracciolo, FAU Erlangen-Nürnberg, Germany Blanka Cvetko Tešović, University of Zagreb, Croatia Shahin E. Dashtgard, Simon Fraser University, Canada Andrea Di Capua, National Research Council - IGAG, Italy Goran Durn, University of Zagreb, Croatia Gianluca Frijia, University of Ferrara, Italy Massimiliano Ghinassi, University of Padova, Italy Luis Gibert Beotas, University of Barcelona, Spain Bosiljka Glumac, Smith College, USA Antun Husinec, St. Lawrence University, USA Stuart Jones, Durham University, UK Tvrtko Korbar, Croatian Geological Survey, Croatia Marijan Kovačić, University of Zagreb, Croatia Juan Carlos Laya, Texas A&M University, USA Marta Marchegiano, University of Granada, Spain Cole McCormick, Pennsylvania State University, USA Mardi McNeil, Geoscience Australia, Australia Theresa Nohl, University of Vienna, Austria Shuxin Pan, PetroChina - NWGI, China

Publisher: Croatian Geological Society (HGD)

For the publisher: Slobodan Miko Editors: Igor Vlahović and Darko Matešić

Language Editor: Julie Robson (Scotland, United Kingdom)

Digital layout: Laser Plus d.o.o **Cover design:** Ana Badrić **eISBN:** 978-953-6907-79-3

Guido Pastore, University of Milano–Bicocca, Italy
Maximiliano Paz, University of Saskatchewan, Canada
Daniel A. Petráš, Czech Geological Survey, Czech Republic
Miquel Poyatos-Moré, Universitat Autònoma of Barcelona,
Spain

Joanna Pszonka, *Polish Academy of Sciences – MEERI, Poland* John J.G. Reijmer, *Vrije Universiteit Amsterdam, The Netherlands*

Valentina Marzia Rossi, National Research Council – IGG, Italy Arnoud Slootman, Colorado School of Mines, USA Miroslaw Slowakiewicz, University of Warsaw, Poland Thomas Steuber, Khalifa University of Science and Technology, Abu Dhabi, UAE

Finn Surlyk, University of Copenhagen, Denmark
Michal Šujan, Comenius University in Bratislava, Slovakia
Romain Vaucher, University of Geneva, Switzerland
Alan Vranjković, INA Oil Company, Croatia
Lara Wacha, Croatian Geological Survey, Croatia
Guodong Wang, PetroChina, China
Pujun Wang, Jilin University, China
Valentin Zuchuat, RWTH Aachen University, Germany
Nadja Zupan Hajna, Research Centre of the Slovenian Academy
of Sciences and Arts, Slovenia



Theme 14. Tectonics and sedimentation

General Session

Oral presentation

Sequence stratigraphy of the Pliocene–Pleistocene infill in the southern part of the Adriatic foredeep system

David Rukavina¹, Bruno Saftić¹, Iva Kolenković Močilac¹, Marko Cvetković¹

¹University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, Croatia david.rukavina@rgn.unizg.hr

The evolution of the foreland basin sediments in the Adriatic (Messinian-Quaternary) foredeep system was controlled by the Meso and Neoalpine emersed chain. Croatia's southern part of this system comprises the Palagruža Trough and South Adriatic Basin filled with marine clastic succession. Our study, in this area, aims to reconstruct the shelf-edge trajectories and sequence stratigraphy to describe the migration of the depositional systems. The study integrates published geological maps, well logs and reports, and 2D seismic sections. Mappable seismic facies are defined and correlated with sedimentological facies and depositional processes. Both, ascending and descending shelf-edge trajectories are defined. Ascending trajectories are associated with transgressive and highstand system tracts. Descending trajectories are associated with forced regression and the presence of extensive erosional surface on the shelf. Overall progradation characterizes Pliocene and Pleistocene sediments, first filling the Palagruža Trough in the SW direction and then SE progradation towards the South Adriatic Basin. The progradation pattern is interrupted by a base-level rise at the end of the Pliocene. Analysing the main sediment transport directions, the two third-order unconformity-bounded stratigraphic units are interpreted. Especially interesting are results about nearby Pliocene-Pleistocene clastic depositional systems and processes that shaped the southern part of the Adriatic Sea. These results highlight the stratigraphic and tectonic evolution of the Adriatic foredeep's southern part, providing the records of the regional and global controls driven by the local tectonics and emersion, basin migration and subsequent basin infill.