Cenozoic massive carbonate breccia in the External Dinarides of Croatia: the largest outcrop on the island of Krk

Matešić, Darko; Matoš, Bojan; Billi, Andrea; Smeraglia, Luca; Fabbi, Simone; Balaić, Lucija; Vlahović, Igor

Source / Izvornik: Abstracts book / 36th International Meeting of Sedimentology, 2023, 517 - 517

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:169:813309

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2024-05-09

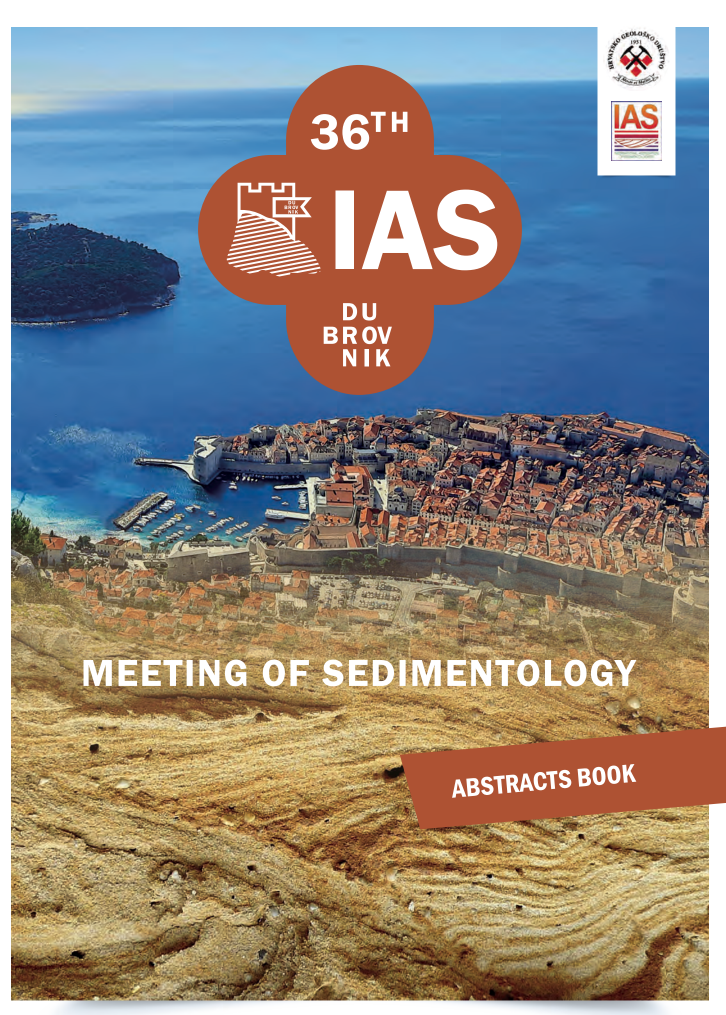


Repository / Repozitorij:

<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

Poster presentation

Cenozoic massive carbonate breccia in the External Dinarides of Croatia: the largest outcrop on the island of Krk

<u>Darko Matešić</u>¹, Bojan Matoš¹, Andrea Billi², Luca Smeraglia², Simone Fabbi³, Lucija Balaić¹, Igor Vlahović¹

darko.matesic@rgn.unizg.hr

The Cenozoic carbonate breccias in the External Dinarides, known as Jelar deposits or Velebit breccia, have been puzzling geologists for decades. The timing and formation mechanisms of this interesting lithological unit is still debatable.

The largest breccia outcrop on the Adriatic islands is located on the southeasternmost part of the island of Krk, on the karstic plateau between Stara Baška and Draga Bašćanska. Approximately 11.5 km long and 350 to 1300 m wide outcrop of a typical Dinaric strike (NW–SE) was studied by detailed geological mapping, structural measurements and sampled along the profile normal to the structure.

The breccia outcrops are massive, mostly clast-supported, mostly lacking sedimentary structures. Clasts are unsorted and typically angular, ranging in size from sand to gravel, with rare cobbles and boulders. Clasts are mainly derived from adjacent lithostratigraphic units, many showing calcite-filled fissures, indicating intense tectonics prior to deposition. Clast contacts are commonly characterized by pressure solution, while grey, whitish, yellowish to reddish matrix mostly consists of finely crushed limestone particles or coarse-crystalline calcite grains. Rare small-sized sedimentary bodies rich in matrix with numerous rounded clasts indicate local fluvial transport prior to deposition.

Most of the breccia outcrops are located in the hinge zone of the NE-verging overturned anticline (a tectonic transport not common in the Dinarides but typical for all Cenozoic carbonate breccia zones). Along the studied profile, the contacts between breccia and the surrounding rocks are steep but gradual. In most places transition zones from (i) limestones to (ii) tectonized limestones to (iii) cataclastic limestones to (iv) monomict and/or polymict breccia can be several meters wide.

Results of studied breccia outcrop suggest that breccia formation probably onset during the late stage of the principal Late Eocene–Oligocene Dinaric compressional phase by disintegration of source rocks into small-sized clasts. Subsequent localized extension in the hinge of the overturned large-scale anticline created a series of deep canyon-like fractures filled by a large quantity of clasts lithified by mosaic calcite cement.

¹University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, Croatia

²Consiglio Nazionale delle Ricerche, IGAG, Rome, Italy

³Sapienza Università di Roma, Dipartimento di Scienze della Terra, Rome, Italy