

Camelia Michetiuc

EDUCATION:

2007 - 2011 PhD in Geology, Babeş-Bolyai University of Cluj-Napoca, Romania
Research Area: Stratigraphy-Micropaleontology
Research Sub Area: Carbonate rocks
Final presentation: September 2013

2006 – 2007 Babeş-Bolyai University of Cluj-Napoca, Romania, Geology Department

Master Degree in Carbonate rocks: facies and technical use

2001 – 2006 Babeş-Bolyai University of Cluj-Napoca, Romania, Geology Department

University Degree Diploma in Technical Geology

WORK EXPERIENCE:

September 2011-Present – **Geologist, Petrofac Solutions and Facilities**, Targu Jiu, Romania

2007- 2010 – **Research Assistant, Integrated Geological Research Center**, Babeş-Bolyai University of Cluj-Napoca,

2007-2009 – **Teaching Assistant “Paleontology”**, Babeş-Bolyai University of Cluj-Napoca, Romania, Geology Department.

COMPUTER SKILLS: Petrel, OFM, Techlog, MS Office (Word, Excel, Access, PowerPoint, MS Project) Corel Draw, MapInfo.

BACKGROUND COURSES: two intensive courses in the field of carbonate rocks:
„Carbonate rocks: facies and technical use”:

- **Friedrich-Alexander-Universität Erlangen-Nürnberg, Institut für Paläontologie, Erlangen, Germany.** Intensive course on Facies, diagenesis, petrophysical and technical data on carbonate rocks; Technical use of carbonate rocks. 28 March – 1 April 2007
- **AGH University of Science and Technology Krakow, Poland.** Carbonate building stones: outcrops and comparison; Weathering of carbonate rocks in historical buildings. 11 – 23 June 2007.
- 14-17 Jan 2011 – **OFM** inhouse training.
- 03-05 Dec 2012 – **Petrel** training provided by Schlumberger.

- 06-07 Dec 2012 – Techlog training provided by Schlumberger.
- 11-15 Feb 2013 – Petrel inhouse training held by a former Schlumberger trainer.

SCOLARSHIPS:

2007 - 2010 – National Council of Scientific Research in High Education (CNCSIS) –
Scientific research scholarship for PhD students (project BD 409).

MEMBERSHIPS:

- Cluj Student Chapter of American Association of Petroleum Geologists (AAPG), since 2002
- Romanian Society of Paleontologists (SPR), since 2007

FOREIGN LANGUAGES: English: writing, reading, speaking (advanced)

RESEARCH ACTIVITY

PROJECT EXPERIENCE:

The Urgonian biosedimentary system in examples from the Romanian Carpathians. Comparisons with the Tethysian area, grant CNCSIS 1330, Romania, director Prof. I.I. Bucur, 2006-2008.

PUBLICATIONS:

- Catincut C., Michetiuc M., Bucur I., *Microfacies and microfossils of the Upper Tithonian-Lower Berriasian calcareous klippe from Ampoia (west of Alba Iulia, Romania)*, Acta Palaeontologica Romaniae, 7, 2011, P.77-86.
- Catincut C., Michetiuc M., Bucur I., *Reconstituirea unei margini de self Jurasic superior-Cretacic inferior pe baza klippelor calcaroase din Cheile Cetii (Cetea, judetul Alba)*, Sesiunea Stiintifica Anuala "Ion Popescu Voitesti", Program si Abstracte, Editor: Filipescu, S. & Bucur, I.I., 2010, P. 25-26.
- Catincut C., Michetiuc M., *Microfacies and microfossils of the Upper Tithonian - Berriasian limestone in the Bulbuci klippe (South Apuseni Mountains, Romania)*, 1st International Geosciences Student Conference, ISBN:978-973-88845-3-3, 2010, P. 283-286.
- Catincut C., Bucur I., *Microfacies and microfossils in a limestone sequence (Piatra Corbului) from the Meteș Formation (Metaliferi Mountains)*, Seventh Romanian Symposium on Palaeontology, Cluj-Napoca, 22 - 24 october 2009, Abstract Book, Presa Universitara; Clujeana; ISBN: 978-973-610-935 - 5, Editor: BucurI.I., Sasaran E. & Pop D. , 2009, P. 16-17.
- Catincut C., Michetiuc M., Bucur I., *Date preliminare asupra klippelor calcaroase de la Ampoia: microfaciesuri si microfosile*, Sesiunea Stiintifica Anuala "Ion Popescu Voitesti", Program, 2009.
- Catincut C., Bucur I., *Contributions to the study of calcareous Klippe from Valea Mica (Zlatna): Observations concerning microfacies and microfossils*, Contributions to the Annual Scientific Session "Ion Popescu Voitesti", Cluj University Press, Editor: Ioan I. Bucur; Sorin Filipescu, 2008, P. 13 - 15.
- Michetiuc M., Catincut C., Bucur I., *Paleoenvironmental interpretation of platform carbonates: the Upper Jurassic-Lower Cretaceous limestones from Vâlcan Mountains (South Carpathians, Romania)*, Geologica Carpathica, 63, 1 , 2012, p.33—48.