

Curriculum vitae



Personal information

First name / Last name Ionuț Cristi NICU

i be name / Babe name	-
Address	Fram Centre, N-9296, Tromsø, Norway – work address
Telephone	Mobile: +4798063607/+40745868154
E-mail	nicucristi@gmail.com, ionut.cristi.nicu@niku.no
Nationality	Romania
Date and place of birth	07 April 1986, Tg. Frumos
Gender	Male

Workplace/ position Researcher II (Senior Researcher) held

Period	04 January 2019 – present
Occupation or position held	Researcher II (Senior Researcher)
Name and address of	Norwegian Institute for Cultural Heritage Research (NIKU), High North Department, Fram
employer	Centre, N-9296, Tromsø, Norway
Main activities and	Research
responsibilities	

Period	01 May 2018 – present
Occupation or position held	Adjunct Lecturer (Academic Level B)
Name and address of	Flinders University, College of Humanities, Arts and Social Sciences (Dept. of
employer	Archaeology), GPO Box 2100, Adelaide SA 5001, Australia
Main activities and responsibilities	Research

Period	01 September 2016 – 30 August 2019
Occupation or position held	Research Scientist
Name and address of	Alexandru Ioan Cuza University of Iași, Interdisciplinary Research Department - Field
employer	Science, St. Lascar Catargi 54, 700107, Iași, Romania
	Research activities within the Interdisciplinary Research Department – Field Science (geography, geoarchaeology, GIS, archaeological topography, geophysics)

	10 October 2018 – 07 July 2019 Associate Professor
Name and address of	Alexandru Ioan Cuza University of Iași, Faculty of Geography and Geology, Department of
employer	Geography, Carol I 20A, 700505, Iași, Romania
Main activities and responsibilities	Member of the board of PhD students' supervision

Period Occupation or position held Name and address of employer Main activities and responsibilities	03 October 2016 – 31 December 2018 Senior Researcher Kazan Federal University, Department of Physics – Lab. Kosmoecology, 18 Kremlevskaya Street, 420008, Kazan, Russian Federation Research
Period Occupation or position held Name and address of employer Main activities and responsibilities	12 October 2017 – 08 July 2018 Associate Professor Alexandru Ioan Cuza University of Iași, Faculty of Geography and Geology, Department of Geography, Carol I 20A, 700505, Iași, Romania Member of the board of PhD students' supervision
Period Occupation or position held Name and address of employer Main activities and responsibilities	01 June 2015 – 31 May 2018 Adjunct Lecturer (<i>Academic Level B</i>) Flinders University, School of Humanities and Creative Arts, Faculty of Education, Humanities and Law (Dept. of Archaeology), Sturt Road, Bedford Park, SA 5042, GPO Box 2100, Adelaide SA, Australia Research
Period Occupation or position held Name and address of employer Main activities and responsibilities	02 February 2009 – 31 August 2016 Assistant Researcher Alexandru Ioan Cuza University of Iași, Interdisciplinary Research Department – Field Science, St. Lascar Catargi 54, 700107, Iași, Romania Research activities within the Interdisciplinary Research Department – Field Science (geography, geoarchaeology, GIS, archaeological topography, geophysics)
Period Occupation or position held Name and address of employer Main activities and responsibilities	01 February – 30 June 2007 Assistant Topographer Arcadis TGH, Blvd. Carol I 4B, 700505, Iași, Romania. Topographic surveys with total station, GPS and processing the data with AutoCAD
Education and training	

Education and training

	21 August – 03 September 2017 <i>Palaeoanthropology Programme</i> (72 academic hours) within the framework of Bolgar International Archaeological Field School (BIAFS), Bolgar, Russian Federation.
	09 January – 07 February 2017 Open2Study Online Course in <i>Becoming Human: Anthropology (BeHuman),</i> Open University: Melbourne, Australia (by Assoc. Prof. Greg Downey).
	15 February – 15 March 2016 Open2Study Online Course in <i>Principles of Project Management (ProjMgt),</i> Open University: Melbourne, Australia (by Sue Dawson).
Period Qualification/diploma awarded	15 February – 15 March 2016 Open2Study Online Course in <i>Indigenous Studies: Australia and New Zealand (INDG),</i> Open University: Melbourne, Australia (by Assoc. Prof. Dr. Maggie Walter and Assoc. Prof. Dr. Huia Tomlins-Jahnke).
Period Qualification/diploma awarded	12 January 10 rebraary 2010

	01 October 2010 – 07 December 2013 PhD. degree Geography, Faculty of Geography and Geology, Alexandru Ioan Cuza University of Iași.
	03 – 09 July 2011 Training courses and diploma for participating to "Radiography of the past: non- destructive approaches to complex archaeological sites: geophysical and geomorphological survey", EC FP7 Programme "People" – Marie Curie Actions IAPP, Project Radio-Past, Second Specialisation Forum, Ammaia, Portugal.
Period Qualification/diploma awarded	01 October 2008 – 01 July 2010 M.A. degree Natural Risks and Space Planning, Faculty of Geography and Geology, Alexandru Ioan Cuza University of Iași.
	01 October 2005 – 30 June 2008 B.A. degree in Geography, Faculty of Geography and Geology, Alexandru Ioan Cuza University of Iași.
	03 – 26 November 2008 Training courses and diploma for using ArcGIS 9.3. (ArcGIS 9.3 user), by ESRI Romania.
	12 – 14 February 2008 Training courses and diploma for using the GPR system (Malå Geoscience), Malå, Sweden.
	12 – 16 February 2007 Training courses and diploma for using Leica TPS1200 total station, GNSS Leica GX1230 system and Leica GeoOffice software by S.C. TOPGEOCART S.R.L., Bucharest, Romania.
Driving license	B category
	GIS software (TNTMips, ArcGIS, AutoCAD, Surfer, Global Mapper, Rad Explorer, Leica Geo Office Tools/Combined), Microsoft Office package (Word, Excel, PowerPoint), graphics (CorelDraw, Corel PHOTO-PAINT).
	 Author and co-author of 31 scientific papers, one book, and one book chapter. Expert Evaluator of the Executive Agency for Higher Education, Research, Development and Innovation Funding (UEFISCDI, Romania) 2017 - Complex Projects Completed in Consortia (PCCDI) 2019 - Experimental Demonstrative Projects (PED) Expert Evaluator for the European Commission (EC) (expert number - EX2012D132148) 2019 - Horizon 2020 Marie Skłodowska-Curie Actions Individual Fellowships Programme Expert Evaluator for the National Science Centre (Narodowe Centrum Nauki, Poland) 2019 - Preludium 16 - funding opportunity for research projects carried out by researchers beginning their academic career, without doctorate
Member of national and international scientific societies	Member of SRA (Romanian Society of Archaeometry), since 2012. Member of WAC (World Archaeological Congress, membership no. 4332), since 2012. Member of APECS (Association of Polar Early Career Scientists), since 2012. Member of ARLG (Romanian Association of Limnogeography), since 2012. Member of FAS (Flinders Archaeological Society), since 2013. Member of CAA (Computer Applications & Quantitative Methods in Archaeology), since 2019
Annexes	Annex 1 Research projects / Grants Annex 2 Scientific presentations and congresses participation (on request) Annex 3 Scientific papers Annex 4 Expeditions, field schools and other scientific activities

Web <u>http://orcid.org/0000-0001-6451-341X</u> <u>https://www.researchgate.net/profile/Ionut_Cristi_Nicu_https://www.niku.no/ansatt/ionut-christi-nicu/</u>

References Prof. Dr. Hab. Michael Märker (e-mail: <u>michael.maerker@geographie.uni-tuebingen.de</u>) Prof. Dr. Claire Smith (e-mail: <u>claire.smith@flinders.edu.au</u>)

Reviewer experience <u>https://publons.com/author/1347915/ionut-cristi-nicu#profile</u>

Guest Editor – SI (Cultural Heritage and Natural Disasters) in Sustainability Top reviewers in Environment and Ecology – September 2019 Top reviewers in Cross-Field – September 2019

ANNEX 1 RESEARCH PROJECTS/GRANTS

- 1. *Monitoring geohazards affecting cultural heritage sites at Svalbard* (GEOCULT, Fram Centre Flagship), 2020-2022 (role: project leader).
- 2. Cultural heritage sites in coastal areas. Monitor, manage and preserve sites and landscapes under climate change and development pressure (CULTCOAST, Research Council of Norway, MILJØFORSK, Project number 294314), 2019 2023 (role: member).
- 3. *Svea cultural memories in closing plan and documentation project* (**SVEA**, Store Norske Spitsbergen Kulkompani, Project number 1021435-01), 2019 2021 (**role: member**).
- 4. Fluvial processes and sediment dynamics of slope channel systems: Impacts of socio-economic and climatic change on river system characteristics and related services (FLUMEN, Marie Curie Actions People International Research Staff Exchange Scheme within the 7th European Community Framework Programme, Project number 318969, FP7-PEOPLE-2012-IRSES), <u>http://flumen-irses.eu/</u> (role: project coordinator for Alexandru Ioan Cuza University of Iaşi).
- 5. Non-destructive investigations in complex archaeological sites. An integrated model of applied research of the immobile cultural heritage (**PROSPECT**, CNCS Grant 2014-2017, <u>http://arheoinvest.uaic.ro/research/prospect/</u>) (role: key expert).
- 6. Management plans for Natura 2000 sites: ROSCI0255 (Dersca Peat, Botoșani county), ROSCI0391 (Siretul Mijlociu Bucecea, Botoșani county and Suceava county: Hânțești), ROSPA0049 (ponds from Ibănesei-Bășeu-Podrigani valley, Botoșani county), 2014 – 2015 (role: GIS expert).
- 7. Research program *PARTENERIATE*, project director and coordinator: PhD Radian Andreescu (National Museum of History, Romania); project director partner "Al. I. Cuza" University of Iași, lecturer PhD Vasile Cotiugă, no. 92101/1.10.2008 (**role: member**).
- 8. Research program *PLATFORME DE FORMARE ȘI CERCETARE INTERDISCIPLINARĂ*: *Arheoinvest,* director: prof. univ. PhD. Victor Spinei (2006-2008), no. CNCSIS: 36 (**role: member**).
- 9. Non-invasive archaeological prospections with Caesium Magnetometer G 858 and GPR Malå on the A2 Medgidia-Constanța motorway (km 195+500 and 197+000, km 197+700 and 198+700), no. 3746/24.02.2011, beneficiary S.C. DEPROM S.R.L. Constanța, director: lecturer PhD Vasile Cotiugă (**role: member**).
- 10. 3D scanning and topographic surveys for settlements from Tinosu, Tangâru, Sălcuța, Popești and Stelnica, contract with the Institute of Archaeology Bucharest, no. 1007/02.07.2008, director: lecturer PhD Neculai Bolohan (role: member).
- 11. *Non-invasive archaeological investigation using GPR in the historical centre of Botoşani city*, contract with Bucovina Museum Complex Suceava, no. 4382/30.09.2008, director: lecturer PhD Vasile Cotiugă (**role: member**).

ANNEX 3 SCIENTIFIC PAPERS

Books

 <u>Nicu I.C.</u> (2016) Hydrogeomorphic Risk Analysis Affecting Chalcolithic Archaeological Sites from Valea Oii (Bahlui) Watershed, Northeastern Romania. An Interdisciplinary Approach. Springer International Publishing: Dordrecht, Netherlands. doi:10.1007/978-3-319-25709-9.

Articles indexed in ISI Web of Science

- <u>Nicu I.C.</u>, Stalsberg K., Rubensdotter L., Martens V.V., Flyen A.-C. (2020) Coastal erosion affecting cultural heritage in Svalbard. A case study in Hiorthhamn (Adventfjorden) – an abandoned mining town. Sustainability 12(6): 2306. doi:10.3390/su12062306.
- Asandulesei A., Tencariu F.A., <u>Nicu I.C.</u> (2020) *Pars pro toto* remote sensing data for the reconstruction of a rounded Chalcolithic site from NE Romania: the case of Ripiceni – *Holm* settlement (Cucuteni culture). **Remote Sensing** 12(5): 887. doi:10.3390/rs12050887.
- 3. <u>Nicu I.C.</u>, Mihu-Pintilie A., Williamson J. (2019) GIS-based and statistical approaches in Archaeological Predictive Modelling (NE Romania). **Sustainability** 11(21): 5969. doi:10.3390/su11215969.
- <u>Nicu I.C.</u>, Stoleriu C.C. (2019) Land use changes and dynamics over the last century around Churches of Moldavia, Bukovina, Northern Romania – Challenges and future perspectives. Habitat International 88: 101979. doi:10.1016/j.habitatint.2019.04.006.
- Mihu-Pintilie A., <u>Nicu I.C.</u> (2019) GIS-based landform classification of Eneolithic archaeological sites in the Plateauplain transition zone (NE Romania): habitation practices vs flood hazard perception. **Remote Sensing** 11(8): 915. doi:10.3390/rs11080915.
- 6. <u>Nicu I.C.</u>, Usmanov B., Gainullin I., Galimova M. (2019) Shoreline dynamics and evaluation of cultural heritage sites on the shores of large reservoirs: Kuibyshev reservoir, Russian Federation. **Water** 11(3): 591. doi:10.3390/w11030591.
- 7. <u>Nicu I.C.</u> (2019) Natural risk assessment and mitigation of cultural heritage sites from North-eastern Romania (Valea Oii river basin). **Area** 51(1): 142–154. doi:10.1111/area.12433.
- 8. <u>Nicu I.C.</u>, Asandulesei A. (2018) GIS-based evaluation of diagnostic areas in landslide susceptibility analysis of Bahluiet River Basin (Moldavian Plateau, NE Romania). Are Neolithic sites in danger? **Geomorphology** 314: 27–41. doi:10.1016/j.geomorph.2018.04.010.
- 9. <u>Nicu I.C.</u> (2018) Is overgrazing really influencing soil erosion? **Water** 10(8): 1077. doi:10.3390/w10081077.
- Usmanov B., <u>Nicu I.C.</u>, Gainullin I., Khomyakov P. (2018) Monitoring and assessing the destruction of archaeological sites from Kuibyshev reservoir coastline, Tatarstan Republic, Russian Federation. A case study. Journal of Coastal Conservation 22(2): 417–429. doi:10.1007/s11852-017-0590-9.
- 11. <u>Nicu I.C.</u> (2018) Application of analytic hierarchy process, frequency ratio, and statistical index to landslide susceptibility: an approach to endangered cultural heritage. **Environmental Earth Sciences** 77(3): 79. doi:10.1007/s12665-018-7261-5.
- 12. <u>Nicu I.C.</u> (2017) Frequency ratio and GIS-based evaluation of landslide susceptibility applied to cultural heritage assessment. **Journal of Cultural Heritage** 28: 172–176. doi:10.1016/j.culher.2017.06.002.
- 13. <u>Nicu I.C.</u> (2017) Natural hazards a threat for immovable cultural heritage. A review. **International Journal of Conservation Science** 8(3): 375–388.
- 14. <u>Nicu I.C.</u> (2017) Tracking natural and anthropic risks from historical maps as a tool for cultural heritage assessment: a case study. **Environmental Earth Sciences** 76(9): 330. doi:10.1007/s12665-017-6656-z.
- 15. Lesenciuc C.D., Juravle D.T., Secu C.V., <u>Nicu I.C.</u>, Breaban I.G. (2017) Using old landslide-dammed lakes to assess sediment delivery rates in small catchments case study: lezer Lake from the Romanian Carpathians. **Carpathian** Journal of Earth and Environmental Sciences 12(2): 499–512.
- <u>Nicu I.C.</u> (2016) Cultural heritage assessment and vulnerability using Analytic Hierarchy Process and Geographic Information Systems (Valea Oii catchment, North-eastern Romania). An approach to historical maps. **International** Journal of Disaster Risk Reduction 20: 103–111. doi:10.1016/j.ijdrr.2016.10.015.
- 17. <u>Nicu I.C.</u>, Romanescu G. (2016) Effect of natural risk factors upon the evolution of Chalcolithic human settlements in Northeastern Romania (Valea Oii watershed). From ancient time dynamics to present day degradation. **Zeitschrift für Geomorphologie** 60(1): 1–9. doi:10.1127/zfg/2015/00174.
- Mihu-Pintilie A., Asăndulesei A., <u>Nicu I.C.</u>, Stoleriu C.C., Romanescu G. (2016) Using GPR for assessing the volume of sediments from the largest natural dam lake of the Eastern Carpathians: Cuejdel Lake, Romania. Environmental Earth Sciences 75(8): 710. doi:10.1007/s12665-016-5537-1.
- 19. Romanescu G., Bounegru O., Stoleriu C.C., Mihu-Pintilie A., <u>Nicu I.C.</u>, Enea A., Stan C.O. (2015) The ancient legendary island of PEUCE myth or reality? **Journal of Archaeological Science** 53: 521–535. DOI:10.1016/j.jas.2014.11.014.
- 20. Romanescu G., <u>Nicu I.C.</u> (2014) Risk maps for gully erosion processes affecting archaeological sites in Moldavia, Romania. **Zeitschrift für Geomorphologie** 58(4): 509–523. doi:10.1127/0372-8854/2014/0133.
- 21. Asăndulesei A., Istina L., Cotiugă V., Tencariu F.A., Caliniuc Ș., Balaur R. Ș., Crețu A.-P., <u>Nicu I.C.</u>, Venedict B. (2012) Cesium magnetometer survey in the Cucuteni settlement of Fulgeriș - La Trei Cireși, Bacău County, Romania. **Romanian Reports in Physics** 64(3): 878–890.

Book chapters

1. <u>Nicu I.C.</u> (2019) Natural Hazards vs Cultural Heritage. In: Smith, C. (ed) Encyclopedia of Global Archaeology. 2nd Edition. Springer, Cham. doi:10.1007/978-3-319-51726-1_3185-1.

Articles indexed in International Databases (IDB)

- 22. <u>Nicu I.C.</u> (2016) An archaeogeomorphological approach applied in the study of a Chalcolithic civilization from northeastern Romania. **DigIt Journal of the Flinders Archaeological Society** 3: 64–69.
- 23. Asăndulesei A., <u>Nicu I.C.</u>, Asăndulesei M. (2015) Archaeological prospection and natural risk management in prehistoric sites from Eastern Romania. A case study: settlement from Costești, Cier (Iași County, Romania). Proceedings of the Second International Conference held at the State Hermitage Museum, Virtual Archaeology (Methods and benefits), Saint Petersburg, The State Hermitage Publishers: 89–103.
- Asăndulesei A., <u>Nicu I.C.</u>, Balaur R.Ş., Caliniuc Ş., Asăndulesei M., Cotiugă V. (2015) Integrated prospection methods for documenting threatened prehistoric archaeological sites from north-eastern Romania. Archaeologia Polona 53: 425–430.
- 25. Romanescu G., <u>Nicu I.C.</u> (2015) Evolution of human settlements and natural risk factors. A case study of Chalcolithic archaeological sites in the Valea Oii watershed (Romania). **Archaeologia Polona** 53: 607–611.
- 26. Brigand R., Asăndulesei A., <u>Nicu I.C.</u> (2014) Autour de la station eponyme de Cucuteni: Paysage et peuplement (Valea Oii, Iasi, Roumanie). **Tyragetia** *SN*, vol. VIII [XIII] 1: 89–106.
- 27. Mihu-Pintilie A., Romanescu G., Stoleriu C.C., <u>Nicu I.C.</u>, Asăndulesei A., Schmaltz E. (2014) Natural dam lakes from Cuejdiu watershed (Stanisoarei Mts.) – non-invasive methods used for bathymetric maps. **International Conference** of Romanian Limnogeographical Association – "Water resources and wetlands" (Eds) Gâștescu P., Marszelewski W., Breţcan P., Târgoviște: Transversal 130–137, ISSN 2285-7923.
- 28. Niculiță I., Cotiugă V., Zanoci A., Asăndulesei A., Băț M., Romanescu G., Tencariu F.A., <u>Nicu I.C.</u>, Caliniuc Ș. (2012) Magnetometric prospections in the Thraco-Getae fortress from Saharna Mare, Rezina district, Republic of Moldova. *BAR S2433: Interdisciplinary Research in Archaeology*, **Proceedings of the First Arheoinvest Congress**, Archaeopress, Oxford, ISBN 9781407310329.
- <u>Nicu I.C.</u>, Mihu-Pintilie A. (2012) Hydrogeomorphological risk analysis models in experimental river basins. Case study: Băiceni Cucuteni Museum gully (Oii Valley watershed). Papers of the "Dimitrie Cantemir" Geographical Seminar 34: 15–22.
- 30. <u>Nicu I.C.</u>, Asăndulesei A., Brigand R., Cotiugă V., Romanescu G., Boghian D. (2012) Integrating geographical and archaeological data in the Romanian Chalcolithic. Case study: Cucuteni settlements from Valea Oii (Sheep Valley Bahlui) watershed. Geomorphic Processes and Geoarchaeology. From Landscape Archaeology to Archaeoturism, International Conference, Moscow-Smolensk, Russia, <<Universum>>, p. 204–207.
- <u>Nicu I.C.</u>, Romanescu G., Stoleriu C.C. (2011) Lake basins morpho-hydrographical evolution and archaeological sites location from Valea Oii Watershed (Bahlui). Lakes, reservoirs and ponds. Romanian Journal of Limnology 5(2): 71–83.
- 32. <u>Nicu I.C.</u>, Romanescu G. (2010) The use of Leica TCR 1201 total station in the mapping of the Red Lake basin (Eastern Carpathians) and of the adjacent wetland. **Romanian water resources. Vulnerability at the anthropic pressures**, (eds) Petre Gâştescu, Petre Breţcan Târgovişte: Transversal: 289–295.
- Lesenciuc D.C., Mihu-Pintilie A., <u>Nicu I.C.</u>, Condorachi D. (2010) Iezer Lake geomorphological characteristics from Feredeu Mountains. Romanian water resources. Vulnerability at the anthropic pressures, (eds) Petre Gâştescu, Petre Breţcan – Târgovişte: Transversal: 283–288.

ANNEX 4

FIELD SCHOOLS, VOLUNTEERING AND COMPLEMENTARY SCIENTIFIC ACTIVITIES

- 1. *Academic Staff* at Bolgar International Archaeological Field School (BIAFS), Bolgar, Russian Federation (20.08–03.09.2018), contact Research Fellow Dr. Leonid Vyazov (<u>l.a.vyazov@gmail.com</u>).
- 2. *Social Media Volunteer* at Bolgar International Archaeological Field School (BIAFS), Bolgar, Russian Federation (21.08–03.09.2017), contact Research Fellow Dr. Leonid Vyazov.
- 3. *Volunteer* at Komarovka Excavation Project, Komarovka, Ulyanovsk region, Russian Federation (11.07–25.07.2017), contact Research Fellow Dr. Leonid Vyazov.
- 4. *Visiting Researcher* at KFU (Federal State Autonomous Education Institution of Higher Professional Learning Kazan Volga Region Federal University, Faculty of Geography and Ecology), Russian Federation (24.11–23.12.2016), contact person Lecturer Peter Khomyakov (<u>p.hamster21@gmail.com</u>).
- 5. *Visiting Researcher* at KFU (Federal State Autonomous Education Institution of Higher Professional Learning Kazan Volga Region Federal University, Faculty of Geography and Ecology), Russian Federation (15.11–15.12.2015), contact person Lecturer Peter Khomyakov.
- 6. *Visiting Researcher* at MSU (Moscow State University, Faculty of Geography), Russian Federation (10.08–10.10.2015), contact person Dr. Sergey Chalov (<u>hydroserg@mail.ru</u>).
- 7. *Visiting Researcher* at TSNUK (Taras Shavchenko National University of Kiev, Faculty of Geography), Ukraine (13.10–12.12.2014), contact person Dr. Zakhar Rozlach (<u>zakhar.rozlach@gmail.com</u>).

- 8. *Visiting Researcher* at KFU (Federal State Autonomous Education Institution of Higher Professional Learning Kazan Volga Region Federal University, Faculty of Geography and Ecology), Russian Federation (29.06–05.09.2014).
- Archaeological and geographical expedition <<Kyzyl-Kuragino>>, organised by the Russian Geographical Society, "The King's Valley 2014", Tuva region, Russian Federation (04.08–29.08.2014), http://int.rgo.ru/expeditions/archaeological-and-geographical-expedition-kyzyl-kuragino/.
- 10. *Agsu Archaeological Expedition*, organised by MIRAS Azerbaijan, Agsu Region, Azerbaijan (30.05–17.06.2014), <u>http://www.agsuexpedition.org/?/en/mainpage/</u>, contact person Dr. Fariz Khalili (farizkhalilli@gmail.com).
- 11. *Indigenous Archaeology Field School* (ARCH3310/ARCH8803/8809), a part of Ngadjuri Heritage Project (NHP), in Mid North of South Australia (22.04–29.04.2014), <u>http://www.flinders.edu.au/ehl/archaeology/fieldwork/field-schools/indigenous-field-school/indigenous-field-school home.cfm</u>.
- 12. *Archaeological and geographical expedition <<Kyzyl-Kuragino>>*, organised by the Russian Geographical Society, "The King's Valley 2013", Tuva region, Russian Federation (03.06–28.06.2013).
- 13. *Archaeological and geographical expedition <<Kyzyl-Kuragino>>*, organised by the Russian Geographical Society, "The King's Valley 2012", Tuva region, Russian Federation (02.07–28.07.2012).
- 14. *EGEA White Sea Geomorphology Seminar. Geomorphology of high latitudes, Nikolai Pertsov White Sea Biological Station*; new approaches between European schools of geomorphology, new research methods in geomorphology, marine life and coastal geomorphology, Kandalaksha District of Murmansk Oblast, Russian Federation (28.08–5.09.2011).