



Curriculum Vitae

Personal Information	
First name / Surname	Luminița BEJENARU
E-mail	lumib@uaic.ro; bejlumi@yahoo.com
Citizenship	Romanian
Birth Date	December 26, 1965
Civil Status	Married; one child
Employment	<ul style="list-style-type: none"> - Associate Professor, Faculty of Biology, "Alexandru Ioan Cuza" University of Iași, Romania. - Researcher II, Department of Anthropological Research, Romanian Academy – Iasi.
Work Experience	
June 2014-prezent	- Researcher II, Department of Anthropological Research, Romanian Academy – Iasi: research.
2003-present	- Associate Professor, Faculty of Biology, "Alexandru Ioan Cuza" University of Iași, Romania: education and research.
1998-2003	- Lecturer, Faculty of Biology, "Alexandru Ioan Cuza" University of Iași, Romania: education and research.
1992-1998	- Assistant, Faculty of Biology, "Alexandru Ioan Cuza" University of Iași, Romania: education and research.
1988-1992	- Teacher of Biology, in General Schools of Udești (Suceava County, Romania), and Vulturești (Suceava County, Romania): education.
Education and Training	
1994-2000	- Doctorate in Biology, specialisation of Comparative Anatomy, "Alexandru Ioan Cuza" University of Iași, Romania.
1998; 1996-1997	- Paleontological Training in University of din Liège (Belgium), Department of " <i>Evolution des vertébrés et évolution humaine</i> ", Program of scientific-cultural exchanges between Romania and French Community in Belgium "Training of specialist in animal and human palaeontology".
1995	- Paleontological and archaeological training on the site of Belle-Roche Belgium, in <i>Ecole Wallonne de fouilles préhistoriques "Philippe-Charles Schmerling"</i> , University of Liège (Belgium).
1984-1988	- Bachelor of Biology, Faculty of Biology-Geography-Geology, "Alexandru Ioan Cuza" University of Iași, Romania.
1980-1984	- Bacalaureate, Sanitary Lyceum of Bacău, Romania.
Personal Skills	
Native language	Romanian
Other languages	French, English
Professional Skills	<ul style="list-style-type: none"> - Comparative Anatomy; Archeozoology; - Human Anatomy; Physical Anthropology.

Organizational/ Managerial Skills	<ul style="list-style-type: none"> - Head of the Department of Zoology & Ecology/Animal Biology (2005-2008); - Head of the Professional Laboratory of Animal Biology (2008-2012); - Deputy Dean (2008-2012). - Coordinator of research teams – Director of research projects (see Annexe). - Member in CNCSIS commission of <i>Sciences of Life and Earth</i> (2008-2011) - Expert evaluator for CEEX, and CNCSIS projects. - Member in <i>International Council for Archaeozoology</i> (ICAZ). - Executive Editor for <i>Analele Univ. "Al. I. Cuza" Iași, seria Biologie animal</i>, ISSN 2343-9041; ISSN-L 1224-581X. - Editor for <i>Annuaire Roumain d'Anthropologie</i>, ISSN 0570-2259. - Member in committees of scientific meetings (see Annexe).
Teaching Skills	<p>Lectures and practical works</p> <ul style="list-style-type: none"> - Human Anatomy; Comparative Anatomy; - Animal Morphogenesis; Animal Histology and Embryology; - Archaeozoology; Anthropology. <p>University textbooks: 6 (see Annexe).</p> <p>Teaching Motilities and Projects</p> <p>1999, teaching mobility, Socrates-Erasmus Program, <i>Université de Liège</i> (Belgia), Department of <i>Evolution des Vertébrés et Evolution Humaine</i>;</p> <p>2002, teaching mobility, Socrates-Erasmus Program, <i>Rijksuniversiteit Groningen</i> (the Netherlands), <i>Groninger Instituut voor Archeology</i>;</p> <p>2001-2002-2003, coordinator of the International Intensive Socrates-Erasmus Program <i>Archeozoology and Palaeozoology Summercourses</i>, with the participation of the universities of Groningen (the Netherlands), and Bari (Italy);</p> <p>2008, Program of master in Bioanthropology - ARACIS accreditation;</p> <p>2009, Program of bachelor's degree in Biology – ARACIS periodic evaluation;</p> <p>2009; 2010, Annual Session of Student Scientific Communications, Faculty of Biology.</p>
Research Skills	<p>Research Domains</p> <ul style="list-style-type: none"> - Archaeozoology; - Comparative Anatomy; - Palaeoanthropology. <p>Monographic Volumes: 5 (see Annexe).</p> <p>Edited Volumes: 3 (see Annexe).</p> <p>Scientific Articles (see Annexe).</p> <p>Commemorative Articles: 5 (see Annexe).</p> <p>National Award: 2011, <i>Emil Racoviță</i> Award of Romanian Academy, for the volume <i>Archaeozoological Approach to Medieval Moldavia</i>, British Archaeological Reports, Archaeopress, Oxford, England.</p> <p>Director of Research Projects: 5 (see Annexe).</p> <p>Member in the Teams of Research Projects: 10 (see Annexe).</p> <p>Development of Research Laboratories</p> <ul style="list-style-type: none"> - Organisation of the laboratory group in Bioarchaeologie, in the <i>Platform for education and interdisciplinary research in archaeology (ARHEOINVEST)</i>. - Development of the Laboratory of Archaeozoology. <p>Organizer of scientific meetings: 8 (see Annexe).</p> <p>Invited Lectures in University Abroad: 3 (see Annexe).</p> <p>Participations in International Scientific Meetings (see Annexe).</p>

ANNEXE

Doctoral Thesis

Comparative-anatomical study of the faunal remains discovered in the archaeological sites of XI-XVII centuries, on the territory of Romania (Archaeozoology of the XI-XVII centuries for the territory of Romania, 2000, Alexandru Ioan Cuza University of Iași, Romania.

Scientific Publications

University textbooks

- Comănescu G., Bejenaru L., 1995, *Lucrări practice de Anatomie umană*, Editura Universității “Al.I.Cuza” Iași, 180 p.
 Udrescu M., Bejenaru L., Hrișcu C., 1999, *Introducere în arheozoologie*, Editura Corson, Iași, 184 p.
Bejenaru L., 1999, *Histologie și embriologie animală*, curs pentru IDD, Editura Universității “Al.I.Cuza” Iași, 41 p.
Bejenaru L., 2000, *Anatomia animalelor și a omului*, curs pentru IDD, Editura Universității “Al.I.Cuza” Iași, 60 p.
Bejenaru L., Stanc S., Neagu A., 2002, *Elemente de Anatomie comparată a animalelor*, vol. I, Editura Pim, 125 p.
Bejenaru L., 2002-2003-2004, editor and co-author, *Archaeozoology and Palaeozoology Summercourses, 2000-2001/2001-2002/2002-2003*, Editura Universității “Al.I.Cuza” Iași, 150/138/147 p.

Monographic Volumes

- Bejenaru L., 2003, *Arheozoologia spațiului românesc medieval*, Editura Universității “Al.I.Cuza” Iași, 254 p., ISBN 973-8243-77-7.
Bejenaru L., 2006, *Arheozoologia Moldovei medievale*, Editura Universității “Al.I.Cuza” Iași, 282 p., ISBN 978-973-703-161-7.
Bejenaru L., 2009, *Archaeozoological Approach to Medieval Moldavia*, British Archaeological Reports, Archaeopress, Oxford, England, 156 p., ISBN 987 1 4073 0437 3.
Bejenaru L., Stanc S., 2013, *Arheozoologia Neoliticului din estul și sud-estul României*, Editura Universității “Al.I.Cuza” Iași, 219 p., ISBN 978-973-703-920-0.
 Cavaleriu R, Bejenaru L., 2009, *Cercetări arheozoologice privind Cultura Cucuteni, faza A*, Editura Universității “Al.I.Cuza” Iași, 256 p., ISBN 978-973-703-452-6.

Edited Volumes

- Bejenaru L., Monah F., Monah D. (Eds.), 2010, *Feliere (coord.), Arheobotanica*, Editura Universității “Al.I.Cuza” Iași, 219 p., ISBN 978-973-703-382-6.
Bejenaru L., Știrbu M., Toma C. (Eds.), 2010, *Olga Necrasov. Opera paleoantropologică*, Editura Universității “Al.I.Cuza” Iași, 340 p., ISBN 978-973-703-585-1.
Bejenaru L., Serjeantson D. (Eds.), 2014, *Birds and Archaeology: New Research*, Special Issue, International Journal of Osteoarchaeology, 24 (3): 245-437. Online ISSN: 1099-1212.

Scientific articles, in journals *Web of Science*

- Bejenaru L., Monah D., Bodi G., 2010, A deposit of astragali at the Cooper Age tell of Poduri-Dealul Ghindaru, Romania. *Antiquity* 184/323/2010, <http://antiquity.ac.uk/projgall/bejenaru/323>.
Bejenaru L., Stanc S., Zamfirescu St., 2010, Wild Mammals from the Middle Ages in Romania. *Archaeofauna: International Journal of Archaeozoology*, 19, p. 121-131.
Bejenaru L., Stanc S., Popovici M., Balasescu A., Cotiuga V., 2013, Holocene subfossil records of the auroch (*Bos primigenius*) in Romania. *The Holocene*, April 2013; vol. 23 (4), p. 603-614, first published on December 20, 2012.
Bejenaru L., Stanc S., Popovici M., Balasescu A., 2013, Beavers (*Castor fiber*) in the Past: Holocene Archaeological Evidence for Beavers in Romania. *International journal of Osteoarchaeology*, Article first published online: 25 February 2013 DOI: 10.1002/oa.2306.
Bejenaru L., Monah D., 2013, Depictions of birds in the Cucuteni-Tripolye civilisation. *International Journal of Osteoarchaeology*, vol. 24 (3), p. 424–437, first published online on 16 DEC 2013, DOI: 10.1002/oa.2375.
Bejenaru L., Serjeantson D., 2014, Birds and Archaeology: New Research. *International Journal of Osteoarchaeology*, vol. 24 (3), p. 245–246, first published online on 9 JUN 2014, DOI: 10.1002/oa.2396.
Bejenaru L., Bodi G., Stanc S., Danu M., 2014, Middle Holocene Landscape to the East of Carpathians: bioarchaeological considerations on the Chalcolithic site of Hoisești (Iași County, Romania). *Carpathian Journal of Earth and Environmental Sciences*, accepted, in press.
 Stanc M.S., Bejenaru L., 2013, Domestic Mammals in Eastern Romania during the Early Middle Ages. *Quaternary International*, <http://dx.doi.org/10.1016/j.quaint.2013.10.035>.
 Tarcan C, Bejenaru L., 2001, The importance of domestic mammals during the La Tène period in Romania. *Archaeofauna: International Journal of Archaeozoology*, 10, p. 7-23.
 Văleanu M.-C., Bejenaru L., Covalenco S., Tentiuc I., Burlacu V., Lacatusu C., 2010, Preliminary Data on the Child's Tomb Discovered in the Paleolithic Site of Cosăuți (Republic of Moldova). *Transylvanian Review*, XIX, Supplement 2: 123-128.

Scientific articles, in journals BDI, CNCSIS B/B+

- Bejenaru L., 1995, Analiza unui material arheozoologic aparținând Evului mediu timpuriu din Cetatea Hârșova.

Arheologia Moldovei, XVIII, Editura Academiei Române, p. 321-328.

- Bejenaru L., 1998, Caracterile eto-ecologice și de răspândire ale speciilor de animale sălbatice din România, în concordanță cu evoluția ambientului în prima parte a mileniului II e.n.. *Arheologia Moldovei*, Editura Academiei Române, XXI, p. 277-321.
- Bejenaru L., 2001, Caracteristici zonale ale șeptelului medieval: date arheozoologice pentru teritoriul României. *Arheologia Moldovei*, XXIII-XXIV, p. 397-400.
- Bejenaru L., 2001, Strategia de exploatare a animalelor domestice în așezările medievale de pe teritoriul României: date arheozoologice privind selecția în funcție de vârstă și sex. *Arheologia Moldovei*, XXIII-XXIV, p. 385-395.
- Bejenaru L., 2002, Date arheozoologice privind strategia de punere în valoare a unor animale sălbatice în așezări medievale de pe teritoriul României. *Arheologia Moldovei*, XXV, p. 305-308.
- Bejenaru L., Agache L., 2000, L'identification archéozoologique des traces d'abattage sur les ossements de Bos taurus, en provenance de la ville médiévale Baia. *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, Tom XLVI, p. 161-168.
- Bejenaru L., Astanei I., Leonov S., 2001, Osteometrical data on the archaeozoological sample from the Piuș-Petrii medieval site. *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XLVII, p. 181-189.
- Bejenaru L., Bacumenco L., 2008, Bone and Antler Artefacts Discovered in the Medieval Settlement of Old Orhei (Republic of Moldavia). *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LIV, p. 301-306.
- Bejenaru L., Comănescu G., Haimovici S., 1992-1993, The biometric, morphological and structural study of the postpharyngeal digestive tract in two common species of Percidae on the territory of Romania. *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XXXVIII-XXXIX, p. 207-212.
- Bejenaru L., Oleniuc C., Stanc S., 2009, A Faunal Assemblage from the Chalcolithic Settlement of Poduri/Dealul Ghindaru (Bacău County). Preliminary data on Subsistence Patterns Associated with Cucuteni/Phase B Level. *Analele Șt. Univ. "Al.I.Cuza"*, s. *Biol. Anim.*, Tom LV, p. 223-227.
- Bejenaru L., Stanc S., 2002, La pêche dans certains habitats médievales sur le territoire de la Roumanie: données archéozoologiques. *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XLVIII, p. 226-232.
- Bejenaru L., Stanc S., 2005, Archaeozoological Data Concerning the Hunting of the Deers in Medieval Moldavia. *Studia Antiqua et Archaeologica*, X-XI, Editura Universității "Al.I.Cuza" Iași, p. 191-201.
- Bejenaru L., Ștefan M., Leonov S., 2002, Preliminary study regarding the archaeozoological identification of animal resources exploited by the inhabitants of the medieval settlement from Piuș Petrii. *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XLVIII, p. 241-247.
- Bejenaru L., Tarcan C., 1999, Creșterea animalelor în evul mediu pe teritoriul actual al României: date arheozoologice. *Arheologia Moldovei*, XXII, Editura Academiei Române, p. 257-271.
- Bejenaru L., Tarcan-Hrișcu C., 1996, Date arheozoologice din așezarea medievală Siret. *Arheologia Moldovei*, XIX, Editura Academiei Române, p. 311-319.
- Bacumenco-Pîrnău L., Amărieuței M.C., Bejenaru L., Stanc S., 2012, Aspects of Animal Husbandry and Meat Consumption in Southern Moldova (the Second Half of 18th Century) Case Study: Domain of Boyars Conachi. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies*, vol. 69 (1-2): 175-184. ISSN: 1843-5262. ISI-Zoological Record.
- Cavaleriu R., Bejenaru L., Huisman N., 2008, Archaeozoological Note concerning the Cucuteni A Cultural Level on the Poduri-Dealul Ghindaru Site (Bacău County). *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LIV, p. 297-300.
- Cavaleriu R., Bejenaru L., 2007, Archaeozoological note concerning the archaeological complex from Fetesti, Suceava County. *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LIII, p. 291-306.
- Cavaleriu R., Bejenaru L., 2010, Archaeozoological data concerning the hunting in the prehistoric settlements of Cucuteni A culture. *Analele Șt. Univ. "Al.I.Cuza"*, s. *Biol. Anim.*, LVI, p. 205-210.
- Cavaleriu R., Bejenaru L., Bodî G., 2006, Archaeozoological Inventory of the Faunal Remains Discovered in the Chalcolithic Cucuteni A Culture Site from Hoisești (Iași County, Romania). *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LII, p. 269-272.
- Stanc S., Radu V., Bejenaru L., 2006, Fishing in the Byzantine Fortress of Oltina: Archaeozoological Data. *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LII, p. 273-280.
- Cavaleriu R., Stanc S., Bejenaru L., 2008, Morphometric Data Concerning Animal Species identified in Sites of Cucuteni Culture, Phase A. *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LIV, p. 279-296.
- Comănescu G., Bejenaru L., Haimovici S., 1994, Aspects structuraux du tractus digestif chez les ophidiens (*Natrix tessellata*). *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XL, p. 75-81.
- Comănescu G., Bejenaru L., Haimovici S., 1997, Aspects morphostructuraux du tractus digestif chez les lacertiliens (*Lacerta viridis*). *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XLI-XLIII, p. 155-162.
- Comănescu G., Haimovici S., Bejenaru L., Miron I., 1997, Aspects morphostructuraux concernant les gonades des moules de la Mer Noire, élevées en mod dirigé. *Analele Științifice ale Universității "Al.I.Cuza" Iași*, s. *Biologie animală*, tom XL, p. 163-167.
- Gorgan L., Ștefan A., Bejenaru L., Cavaleriu R., Stanc S., 2011, Preliminary study of molecular variability for Neolithic pig (*Sus scrofa domestica*) from Romania using the cytochrome B. *Analele Șt. Univ. "Al.I.Cuza"*, s. *Genetica și Biol. moleculară*, XII, p. 59-64.
- Grigore G.E., Rodriguez Moldez, Bejenaru L., 2007, Comparative study of the citoarchitecture and neurochemical content of area postrema in three species of fish: *Salmo trutta fario* L., *Acipenser Baeri* Brandt and *Scylliorhinus canicula* L.. *Analele Șt. Univ. „Al.I.Cuza” Iași*, s. *Biol. Animală*, tom LIII, p. 281-290.
- Groza (Asiminei) M., Miu G., Bejenaru L., 2010, Anatomical description of human remains discovered in the prehistoric site of Cucuteni Culture at Poduri-Dealul Ghindaru (Bacău County, Romania). *Analele Șt. Univ.*

Al.I.Cuza, s. *Biol. Anim.*, Tom LVI, p. 189-196.

- Groza V.M., Simalcsik A., Bejenaru L., 2012, Frequency of *spina bifida occulta* and other occult spinal dysraphisms in the mediaval population of Iasi city: skeleton paleopathology in the necropolis discovered in the eastern part of the princely court ("Curtea Domneasca"), 17th century. *Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biologie animală*, LVIII: 171-182.
- Groza V.M., Simalcsik A., Bejenaru L., 2013, Spina bifida occulta in medieval and post-medieval skeletons from Iași city, in north-east Romania. *Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biologie animală*, LIX: 101-113.
- Haimovici S., Bejenaru L., Comănescu G., 1994, Des espèces de poissons trouvées dans le matériel archéozoologique des fouilles exécutées dans des forteresses bysantines (Xe-Xie siècles) situées sur le limes dobrou-jeen du bas-Danube. *Analele științifice ale Universității "Al.I.Cuza" din Iași, s. Biologie animală*, tom XL, p. 71-74.
- Leonov S., Bejenaru L., Stanc S., 2001, Morphologic aspects of postpharyngeal digestive tract at *Corvus frugilegus* (Corvidae) in ontogenesis. *Analele științifice ale Universității "Al.I.Cuza" Iași, s. Biologie animală*, tom XLVII, p. 161-169.
- Leonov S., Bejenaru L., Stanc S., 2002, Aspects of bucco-pharyngeal cavity on some species of birds. *Analele științifice ale Universității "Al.I.Cuza" Iași, s. Biologie animală*, tom XLVIII, p. 248-259.
- Maftai R., Bejenaru L., 2007, Morphometric data concerning an assamblage of cattle (*Bos taurus*) remains in the medieval site of Baia (Suceava). *Analele Șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală*, tom LIII, p. 307-314.
- Maftai R., Bejenaru L., 2008, Archaeozoological View on the Medieval Economy in the settlement of Baia (Suceava County). *Analele Șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală*, tom LIV, p. 307-315.
- Maftai R., Bejenaru L., 2009, Morphometrical Analyse of Pig (*Sus scrofa domestica*) Remains found in the Medieval Site of Baia (Suceava County). *Analele Șt. Univ. Al.I.Cuza, s. Biol. Anim.*, Tom LV, p. 235-240.
- Oleniuc F., Bejenaru L., 2010, Nota arheozoologica privind unele resturi de pesti atribuite stratului Cucuteni B, din tell-ul de la Poduri-Dealul Ghindaru (judetul Bacau, Romania). *Revista arheologica*, Chisinau, VI (2), p. 163-163.
- Oleniuc F., Bejenaru L., 2011, Resturi faunistice si umane descoperite in situl arheologic de la Targu Neamt-Dealul Pometea (judetul Neamt, Romania). *Arheologia Moldovei*, XXXIV, p. 305-307.
- Oleniuc F., Bejenaru L., Ion I., 2010, Animal paleopathology in prehistoric settlements: archaeozoological data concerning the Cucuteni B sites of Poduri-Dealul Ghindaru (Bacau County) and Fetesti-La Schit (Suceava County). *Analele Șt. Univ. „Al.I.Cuza”, s. Biol. Anim.*, LVI, p. 211-218.
- Pasparan A.-M., Bejenaru L., 2008, Histopatological Aspects in Hepatic Cirrhosis. *Analele Șt. Univ. „Al.I.Cuza”, secț. Genetică și Biologie moleculară*, Tom IX-2, p. 31-34.
- Pasparan A.-M., Bejenaru L., 2008, Histopatological Aspects in Nonacoholic Steatohepatitis. *Analele Șt. Univ. „Al.I.Cuza”, secț. Genetică și Biologie moleculară*, Tom IX-1, p. 41-44.
- Stanc S., Bejenaru L., 2001, L'évaluation d'âge de sacrifice et des données métriques concernant les animaux exploités dans l'établissement de Poiana-Suceava (VII^{ème}-IX^{ème} siècles). *Analele științifice ale Universității "Al.I.Cuza" Iași, s. Biologie animală*, tom XLVII, p. 171-180.
- Stanc S., Bejenaru L., 2005, Exploatarea faunei de către locuitorii așezării de la Oltina (Constanța). *Arheologia Moldovei*, XXVIII, p. 313-324.
- Stanc S., Bejenaru L., 2008, Diversity of the Wild Mammals, Hunted in the Medieval Settlements on the Romania's Territory. *Natura Montenegrina*, Podgorica, 7(3), p. 337-351.
- Stanc S., Bejenaru L., 2008, Fishing in the Territory between the Danube and the Black Sea, in the IV-XVIIth Centuries: Archaeozoological Data. *Analele Șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală*, tom LIV, p. 273-278.
- Stanc S., Bejenaru L., 2009, Archaeozoological Analysis of a Sample of Roman Period in the Isaccea Site. *Analele Șt. Univ. „Al.I.Cuza”, s. Biol. Anim.*, Tom LV, p. 229-234.
- Stanc S., Bejenaru L., 2010, Sheep and goat valuation in the communities of the Santana of Mures-Cerniachov culture. *Revista arheologica*, Chisinau, VI (2), p. 165-169.
- Stanc S., Bejenaru L., Neagu A, Leonov S., 2002, L'analyse des restes de faune provenant du site archéologique de Todirești (le département de Suceava). *Analele științifice ale Universității "Al.I.Cuza" Iași, s. Biologie animală*, tom XLVIII, p. 233-240.
- Stanc S., Bejenaru L., Popovici M., 2010, The importance of *Bos taurus* species (Artiodactyla: Bovidae) in paleoeconomy, from Prehistory until the Middle Ages, on the Romanian territory. *Analele Șt. Univ. „Al.I.Cuza”, s. Biol. Anim.*, LVI, p. 219-236.
- Stanc S., Bejenaru L., 2012, Animal resources exploited at the beginning of the second millennium in the area between the Danube and the Black Sea: archaeozoological data. *Istros*, XVIII, p. 535-545.
- Stanc S., Bejenaru L., Bacumencu-Pîrnău L., 2012, Domestic Mammals in the Diet of Medieval Communities in South-Eastern Romania. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies*, vol. 69 (1-2): 203-207. ISSN: 1843-5262.
- Ștefan A., Gorgan L., Druică R., Bejenaru L., 2012, Temporal modeling of DNA degradation in bone remains. *Analele Șt. ale Univ. "Al. I. Cuza" Iași, s. Genetica și Biologie Moleculară*, XIII/2: 13-18.
- Tarcan-Hrișcu C., Bejenaru L., Udrescu M. Șt., 1996, Date arheozoologice privind așezarea geto-dacică de la Grădiștea (jud. Brăila). *Arheologia Moldovei*, XIX, Editura Academiei Române, p. 299-305.

Scientific articles in Proceedings of International Conferences

- Bejenaru L., 2008, La comunita della civiltà Cucuteni e l'ambiente: dati archeozoologici. *Cucuteni – Tesori di una civiltà preistorica dei Carpazi*, Ed. Univ. "Al.I.Cuza" Iasi/Accademia di Romania Roma, p. 27-38. ISBN 978-973-703-401-4.
- Bejenaru L., Bacumenco L., 2003, Изобржения св. Никиты на русских крестах и иконках, найденных в Молдавии. *În МогиляНські читаННЯ*, Simferopol, p. 52-55. ISBN 966-7671-23-2.

- Bejenaru L., Bacumenco L., 2004, Representation du dragon tue par sant George: precisions zoomorphologiques. In V. Cojocaru (Ed.), *Aspects of Spiritual Life in South East Europe from Prehistory to Middle Ages*, Editura Trinitas, Iasi, p. 361-374. ISBN 974-7834-04-6.
- Bejenaru L., Bacumenco L., Stanc S., 2008, Information about Fish in the Historical Documents of Iasi City (Romania). In P. Bearez, S. Grouard et B. Clavel (Eds.), *Archeologie du poisson, 30 ans d'archeo-ichtiologie au CNRS. Hommage aux travaux de Jean Desse et Nathalie Desse-Berset. XXVIIIe rencontres internationales d'archeologie et d'histoire d'Antibes. XVIe ICAZ Fish remains working group meeting*, Editions APDCA, Antibes, p. 101-109. ISBN 2-904110-46-1.
- Bejenaru L., Stanc S., 2012, Changes in prehistoric landscapes: archaeozoological data on Poduri-Dealul Ghindaru tell (Bacau County, Romania). *A bouquet of archaeozoological studies. Essays in honour of Wietske Prummel, Groningen Archaeological Studies*, 21, p. 105-110. ISBN 9789491431159.
- Bejenaru L., Stanc S., 2003, Developpement de la recherche arheozoologique. Données spécifiques, In *Hristianskoe nasledie bizantin I ruci*, Simferopol, p. 106-112. ISBN 966-8048-06-7.
- Bejenaru L., Stanc S., 2005, Archaeozoological Characteristics of the Byzantine Period with References to the Area Between the Danube and Black Sea. In V. Cojocaru (Ed.), *Etnic Contacts and Cultural Exchanges North and West of the Black Sea from Greek Colonisation to the Ottoman Conquest*, Ed. Trinitas, p. 471-480. ISBN 973-7834-37-2.
- Bejenaru L., Stanc S., Oleniuc F.C., 2010, Domestic birds in the medieval settlements on the territory of Romania. In W. Prummel, J.T. Yeiler & D.C. Brinkhuizen (eds.), *Birds in Archaeology. Proceedings of the 6th Meeting of the ICAZ Bird Working Group in Groningen*, Groningen Archaeological Studies, 12, p. 29-36. ISBN 978-90-77922-77-4.
- Bejenaru L., Stanc S., Tarcan C., 2007, Fishing in the territory of today's Romania in the Middle Ages. In H. Plogmann (ed.), *The Role of Fish in Ancient Time, International Archaeology*, 8, Basel, p. 101-106. ISBN 978-3-89646-438-5.
- Bejenaru L., Tarcan C., 2005, Hunting in the Byzantine Period in the Area between the Danube River and the Black Sea: Archaeozoological Data. In A. Pluskowski (ed.), *Breaking and Shaping Beastly Bodies: Animals as Material Culture in the Middle Ages*, Oxbow Books, Oxford, UK, 116-124. ISBN 978 1 84217 218 6.
- Bejenaru L., Tarcan C., Stanc S., 2004, Hunting in Medieval Moldavia: archaeozoological data. In R. Lauwerier & I. Plug (eds.), *The Future from the Past. Archaeozoology in wild live conservation and heritage management*. Oxbow Press, Oxford, UK, p. 97-102. ISBN 1 89217 115 1.
- Gal E., Stanc M.S., Bejenaru L., 2010, Birds remains from the 10th-11th century settlement of Oltina (Dobruja, Romania). In W. Prummel, J.T. Yeiler & D.C. Brinkhuizen (eds.), *Birds in Archaeology. Proceedings of the 6th Meeting of the ICAZ Bird Working Group in Groningen*, Groningen Archaeological Studies, 12, p. 37-44. ISBN 978-90-77922-77-4.
- Oleniuc F., Bejenaru L., 2011, Preliminary data concerning the manufacturing of animal raw materials in the Chalcolithic Cucuteni B settlement of Poduri-Dealul Ghindaru, Romania. In J. Baron & B. Kufel-Diakowska (eds.), *Written in Bones. Studies on technological and social contexts of the faunal skeletal remains*, Uniwersytet Wroclawski, Institut Archeologii, Wroclaw, p. 263-272. ISBN 978-83-61416-64-7.
- Stanc S., Bejenaru L., 2003, La necropole de Miorcani appartient à la culture Santana de Mureş-Cerniahov. Données arheozoologiques, In *Hristianskoe nasledie bizantin I ruci*, Simferopol, p. 84-87. ISBN 966-8048-06-7.
- Stanc S., Bejenaru L., 2004, Animal Offerings Found in Tombs Belonging to Santana de Mures-Cerniahov Culture (IV-V Centuries), in the East and South Extra-Carpathian Zones of Romania. In S.J. O'Day, W. Van Neer and A. Ervynck (eds.), *Behaviour Behind Bones. The zooarchaeology of ritual, religion status and identity*, Oxbow Press, Oxford, UK, p. 14-19. ISBN 1-84217-113-5.
- Stanc S., Bejenaru L., 2012, Economic role of pig (*Sus scrofa domesticus*) in settlements of Eastern and South-Eastern Romania during the past two millenia. In Cotiuga V., Caluniuc S. (Eds.), *Interdisciplinary Research in Archaeology. Proceedings of the first Archaeoinvest Congress, Iasi, Romania*. BAR International series 2433, p. 107-110. ISBN 978 1 4073 1032 9.
- Stanc S., Radu V., Bejenaru L., 2008, Analyse arheozoologique des restes de poisson provenant du site de Slava Rusa (Roumanie). In P. Bearez, S. Grouard et B. Clavel (Eds.), *Archeologie du poisson, 30 ans d'archeo-ichtiologie au CNRS. Hommage aux travaux de Jean Desse et Nathalie Desse-Berset. XXVIIIe rencontres internationales d'archeologie et d'histoire d'Antibes. XVIe ICAZ Fish remains working group meeting*, Editions APDCA, Antibes, p. 269-279. ISBN 2-904110-46-1.
- Stanc S., Radu V., Bejenaru L., 2009, Cyprinid Fishing in Dobrudja (Romania) from Prehistory to the Middle Ages. In *Fishes – Culture Environment Through Archaeoichthyology, Ethnography & History*, Poznan (Poland), p. 108-113. ISBN 978-83-61320-55-5.
- Tarcan-Hrişcu C., Cordy J.-M., Bejenaru L., Udrescu M. Şt., 2000, Consommation de la viande de chien: le Vicus de Braives (Belgique) et les sites geto-gaces et romains de Roumanie. In *Dogs Through Time: An Archaeological Perspective. Eighth Congress of the International Council for Archaeozoology*. British Archaeological Reports, International Series, 889, Oxford, UK, p. 123-128. ISBN 1 84171 089 X.

Scientific Articles in Other Journals/Proceedings/Monographs

- Bejenaru L., 1999, Données arheozoologiques concernant le Moyen Age sur le territoire de la Roumanie. *Studia Antiqua et Archaeologica*, VI, Editura Universităţii "Al.I.Cuza" Iaşi, p. 145-182.
- Bejenaru L., 2000, Date arheozoologice privind unele tipuri de animale domestice existente în evul mediu pe teritoriul României. *Arheologia Medievală*, III, Asociaţia Arheologilor Medievişti din România, p. 253-260.
- Bejenaru L., 2001, Analiza resturilor faunistice provenite din aşezarea medievală "La Pădure" (Cefa, judeţul Bihor). *Analele Universităţii Oradea*, Fasc. Biologie, tom VIII, p. 173-182.
- Bejenaru L., 2002, Date arheozoologice privind resursele animale utilizate în economia unor aşezări medievale de pe teritoriul Moldovei. *Arheologia Medievală*, IV, Asociaţia Arheologilor Medievişti din România, p. 215-223.

- Bejenaru L., 2002, Date arheozoologice. In A. A. Rusu (ed.), *Cetatea Oradea. Monografie arheologică*, vol. I (Zona Palatului episcopal), Editura Muzeului „Țării Crișurilor”, Oradea, p. 198-201.
- Bejenaru L., 2003, Date arheozoologice privind situl medieval de la Târgu Trotuș. In A. Artimon, *Orașul medieval Trotuș în secolele XIV-XVII. Geneză și evoluție*, Editura Corgal Press, Direcția județeană pentru cultură, culte și patrimoniu național Bacău, p. 249-258.
- Bejenaru L., 2003, Resurse animale utilizate în economia așezării medievale de la Isaccea: date arheozoologice. *Peucia*, Muzeul de Arheologia Tulcea, p. 254-261.
- Bejenaru L., 2005, Strategia de exploatare a animalelor în cadrul unor așezări medievale de pe teritoriul Moldovei: date arheozoologice. *Arheologia Medievală*, V, p. 191-198.
- Bejenaru L., 2007, Date arheozoologice privind cetatea și așezarea extramuros de la Isaccea-Noviodunum (campaniile 2001, 2003-2004). *Peucia*, Muzeul de Arheologie Tulcea, p. 399-410.
- Bejenaru L., 2009, Archaeozoological evaluation of animal husbandry in Medieval Moldavia. *Memoriile Secțiunii Științifice*, Academia Română, Serii IV, XXXII, p. 8-37.
- Bejenaru L., 2011, Fauna ca parte a culturii materiale în Moldova Medievală: studii arheozoologice. *Revista de Istorie socială*, XIII+XV, Institutul Român de Studii Strategice, Editura Polirom, p. 15-27.
- Bejenaru L., Bacumenco L., Stanc S., 2003, Date arheozoologice privind complexul Orheiul Vechi. *Tyragetia*, XII, Muzeul Național de Istorie a Moldovei, Chișinău, p. 85-91.
- Bejenaru L., Cavaleriu R., 2009, Animal Husbandry in the Cucuteni A settlements. In V. Cotiuga, F.A. Tencariu, G. Bodi (Eds.), *Itinera in praehistoria. Studia in honorem magistri Nicolae Ursulescu*, Ed. Univ. „Al. I. Cuza” Iași, p. 155-159.
- Bejenaru L., Hrișcu C., 1995, Date arheozoologice privind materialul faunistic de la Biserica Sf. Arhanghel Mihail din Brăila. In I. Căndea, *Brăila. Origini și evoluție până la jumătatea secolului al XVI-lea*, Editura Istros, Muzeul Brăilei, p. 219-226.
- Bejenaru L., Hrișcu C., 1997, Observații arheozoologice asupra unor specii de animale vâdate în Evul mediu pe teritoriul Dobrogei. *Cercetări istorice*, XVI, Complexul muzeal național “Moldova” Iași, p. 39-48.
- Bejenaru L., Leonov S., 2000, Archaeozoological Data Concerning the Spreading of the Auroch (*Bos primigenius*) on the Territory of Romania in the Middle Ages. *Studii și cercetări științifice*, 5, seria Biologie, Universitatea Bacău, p. 147-148.
- Bejenaru L., Leonov S., 2000, *Archaeozoological Data Concerning the Spreading of the Red-deer (Cervus elaphus) on the Territory of Romania in the Middle Ages*, în *Studii și cercetări științifice*, 5, seria Biologie, Universitatea Bacău, p. 149-151.
- Bejenaru L., Leonov S., 2003, Caracteristici morfo-metrice privind animalele domestice identificate în situl medieval de la Târgu Trotuș. *Studii și comunicări 2000-2003*, Complexul muzeal de Științele naturii Ion Borcea Bacău, p. 273-276.
- Bejenaru L., Leonov S.D., 2001, Date arheozoologice privind Cetatea Oradei. *Analele Universității Oradea, Fasc. Biologie*, tom VIII, p. 183-196.
- Bejenaru L., Neagu A., 2003, Données archéozoologiques concernant la morphométrie des bovines élevées sur le territoire de la Roumanie pendant le Moyen Âge. *Volum omagial Vasile Radu*, Universitatea “Babes-Bolyai”, Cluj-Napoca, p. 117-122.
- Bejenaru L., Stanc S., 2005, Archaeozoological Data Concerning the Hunting of the Deers in Medieval Moldavia. *Studia Antiqua et Archaeologica*, X-XI, Editura Universității “Al.I.Cuza” Iași, p. 191-201.
- Bejenaru L., Stupu M., 2001, Aspecte arheozoologice privind comportamentul ocupațional al populației de cultură Noua, din zona Depresiunii Cracău-Bistrița. *Natura și omul*, Muzeul județean de Științele naturii Prahova.
- Haimovici S., Bejenaru L., 1994, Studiul materialului arheozoologic aparținând sfârșitului secolului XIV și începutului celui de-al XV-lea, provenit din orașul medieval Siret. *Suceava*, Anuarul Muzeului Bucovinei, XXI, p. 41-55.
- Leonov S., Bejenaru L., 2001, Morphologic aspects of postpharyngeal digestive tract on Pica pica (*Corvidae*) in ontogenesis. *Studii și Cercetări științifice, seria Biologie*, 6, Universitatea Bacău, p. 93-96.
- Leonov S., Bejenaru L., Stanc S., 2001, Aspecte macrobiometrice privind dezvoltarea gūșei în ontogeneză la unele specii de păsări. *Analele Universității Oradea, Fasc. Biologie*, tom VIII, p. 165-172.
- Leonov S., Bejenaru L., Stanc S., 2001, Morphologic aspects of postpharyngeal digestive tract on Strix aluco (*Strigidae*) in ontogenesis. *Studii și cercetări științifice, s. Biologie*, 6, Universitatea Bacău, p. 103-107.
- Leonov S., Bejenaru L., Stanc S., 2003, The Morphology of Digestive Tract of Passer domesticus (*Ploceidae*) in Correlation with Age and Alimentary Diet. *Studii și Cercetări științifice, seria Biologie*, 8, Universitatea Bacău, p. 257-261.
- Leonov S., Chetroiu R., Bejenaru L., Stanc S., 2004, Congenital Cardiopathy in Infancy and Childhood, in the Department of Vrancea. *Studii și Cercetări științifice, seria Biologie*, 9, Universitatea Bacău, p. 211-214.
- Oleniuc F., Bejenaru L., 2010, Schelet de câine (*Canis familiaris*) descoperit în nivelul Cucuteni B din tell-ul de la Poduri-Dealul Ghindaru (jud Bacău, România). *Memoria Antiquitatis*, XXV-XXVI, p. 247-252.
- Oleniuc F., Bejenaru L., 2010, Notă arheozoologică privind unele resturi de pești atribuite stratului Cucuteni B, din tell-ul de la Poduri-Dealul Ghindaru (județul Bacău, România). *Revista Arheologică*, VI (2), Chișinău, p. 163-165.
- Stanc S., Bejenaru L., 2003, Analiza unor eșantioane arheozoologice (jud. Suceava și Botoșani). *Tyragetia*, XII, Muzeul Național de Istorie a Moldovei, Chișinău, p. 80-84.
- Stanc S., Bejenaru L., 2003, Archaeozoological Study of Fauna Remains at the Poiana settlement (the VIIIth-IXth Centuries). *Studia Antiqua et Archaeologica*, IX, Iași, p. 417-428.
- Stanc S., Bejenaru L., 2010, Sheep and Goat valuation in the communities of the Santana of Mureș-Cernjachov culture (4th-5th centuries) identified on the territory of Romania. *Revista Arheologică*, VI (2), Chișinău, p. 165-170.

- Stanc S., Bejenaru L., Leonov S., 2000, The Comparative Analysis of the Osteometric Data of the Domestic Mammals from Two Sites of the IVth Century of Moldavia. *Studii și cercetări științifice, seria Biologie*, 5, Universitatea Bacău, p. 143-145.
- Stanc S., Bejenaru L., Leonov S., 2003, Données archéozoologiques concernant les restes de faune provenant du site de Poiana, département de Suceava (VIII^{ème}-IX^{ème} siècles). In *Volum omagial Vasile Radu*, Universitatea "Babes-Bolyai", Cluj-Napoca, p. 123-128.
- Tarcan-Hrișcu C., Bejenaru L., 1997, Așezarea getică de la Grădiștea (jud. Brăila) – studiu arheozoologic. *Istros*, VIII, Muzeul Brăilei, p. 97-105.
- Tarcan-Hrișcu C., Bejenaru L., 1998, Date arheozoologice privind sanctuarul și zona adiacentă, de la Răcătau (jud. Bacău). *Traco-Dacica*, tomul XIX, nr. 1-2, București, p. 191-195.
- Tarcan-Hrișcu C., Bejenaru L., Udrescu M. Șt., 1996, Materialul osteologic din așezarea geto-dacică (sec. IV-I î.Hr.) din zona Căscioarele-Greaca-Prundu. In V. Sârbu & collab., *Așezarea din zona Căscioarele-Greaca-Prundu, milenii I î.Hr.-I d.Hr.*, Editura Istros, Muzeul Brăilei, p. 134-138.
- Țurcanu S., Bejenaru L., 2012, Industria materiilor dure animale. Capitol în Lazarovici C.M., Lazarovici G., *Ruginoasa-Dealul Draghici. Monografie arheologică*, Ed. Karl A. Romstorfer, Suceava, Biblioteca Archaeologica Moldaviae XX, p. 173-190.
- Ursulescu N., Bejenaru L., Cotiugă V., 2006, Prelucrarea caninilor de mistreț în cultura precucuteniană în lumina descoperirilor de la Târgu Frumos (jud. Iași). *Acta Musei Tutovensis*, I, Bârlad, p. 64-81.
- Văleanu M.C., Bejenaru L., Covalenco S., Tentiuc I., Burlacu V., Lăcătușu C., 2013, Date preliminare asupra mormântului de copil descoperit în stațiunea paleolitică de la Cosăuți (Republica Moldova). *Tyragetia*, s.n., VII [XXII], 1, p. 69-74.

Commemorative Articles

- Toma C., Bejenaru L., 2003, *Dascăl și savant, academician profesor doctor docent Olga Necrasov (I)*, in *Academica*, 20, Academia Romană, p. 50-52.
- Toma C., Bejenaru L., 2003, *Dascăl și savant, academician profesor doctor docent Olga Necrasov (II)*, in *Academica*, 21, Academia Romană, p. 67-68.
- Bejenaru L., 2004, *Profesorul Sergiu Haimovici la a 75-a aniversare*, in *Analele șt. Univ. "Al.I.Cuza" Iași*, s. Biol. anim., tom L, p. 461-463.
- Bejenaru L., 2009, *Obituary – Sergiu Haimovici (1929-2009)*, in *Analele șt. Univ. Al.I.Cuza" Iași*, s. Biol. anim., tom LV, p. 259-260.
- Bejenaru L., 2009, *Obituary – Sergiu Haimovici*, in *Newsletter, international Council for Archaeozoology*, 10 (2), p. 11.

Projects

Director of Research Projects

- Project 32576-MEN/1999, *Anatomical and histological studies concerning the development of some fish species in correlation with environmental factors*.
- Grant CNCSIS tip A 35252/2001-2003, 23/972, *Archaeozoology of Medieval Moldavia*.
- Grant CNCSIS tip A, 2004-2006, *Medieval Archaeozoology of the territory between Danube and Black Sea, and its connexions with the central and south-east European Space*.
- Grant CNCSIS tip A 1374/2007-2008, *Pluridisciplinary studies on the spreading and evolution of the agricultural way of life in the Neolithic (VI-IV millennia B.C.), east to eastern Carpathians*.
- Project PN II, Idei, cod CNCSIS 2116/2009-2011, *Modelling of the Neolithic migrations in the eastern and south-eastern territories of Romania, from an archaeozoological perspective*.

Member in the Teams of Research Projects

- Project MCT, 1993-1995, *Elaboration and experimentation of biotechnologies for guided breeding of aquatic organisms. Experimentation for mussels obtained in pilot stations in open sea*. "Alexandru Ioan Cuza" University of Iași, Director Prof. I. Miron.
- Contract 4011-MEN, 1995-1997, *Research on the biodiversity in the Prut area*. "Alexandru Ioan Cuza" University of Iași, Director Prof. T. Chifu.
- CNCSIS A 641/2003-2005, *Bioindicators utilisation in the ecological management of the versant basin of Bicaz Lake*. "Alexandru Ioan Cuza" University of Iași, Director Prof. I. Miron.
- CEEX PC-D06-PT12-19, 2005-2008, *Utilisation of biochemical, ultrastructural, structural and morphological biomarkers, in the evaluation of the human impact on the biodiversity in the Ceahlau National Park and the proximity area*. "Alexandru Ioan Cuza" University of Iași, Director Lecturer Dr. I. Toma.
- CNCSIS Platforme, 36/2006-2008, *Platform for education and interdisciplinary research in archaeology (ARHEOINVEST)*. "Alexandru Ioan Cuza" University of Iași, General Director Prof. V. Spinei, Administrative Director Assoc. Prof. L. Bejenaru.
- PN II Capacități 93/2007-2009, *Infrastructure development of the ACVAPUR Laboratory of bioindicators for water quality, to evaluate the pollution sensibility of some aquatic organisms*. "Alexandru Ioan Cuza" University of Iași, Director Lecturer Dr. A.-N. Neagu.
- PN II Capacități 42/2007-2009, *Modern methods for interdisciplinary research in archaeology and cultural heritage protection*. "Alexandru Ioan Cuza" University of Iași, Director Prof. V. Spinei.
- CNCS, PN II, Resurse umane, TE, 2011-2014, *Relationships between humans and suines in prehistorical and*

historical time on Romania's territory and connection with European and Asian spaces, "Alexandru Ioan Cuza" University of Iași, Director Lecturer Dr. S. Stanc.

CNCS, PN-II-ID-PCE-2011-3-0885, 2011-2014, *Religion and art in Cucuteni-Tripolie civilization (V-IV millenia CAL B.C.)*, Institute of Archaeology, Romanian Academy – Iasi, Directors Dr. D. Monah / Dr. G. Bodi.

Project MIS-ETC 1098, *Medieval jewelry: Fortresses of Hotin, Soroca, Suceava*, U.E., România-Ucraina-Moldova Joint Operational Programme (2007-2013), "Ion Creanga" State Pedagogical University of Chișinău, Rep. of Moldova, Director Dr. S. Musteață.

Organizer of scientific meetings

National Symposium *Archaeobotanical and archaeozoological research in Romania*, Institute of Archaeology, Romanian Academy, Iași, November 25, 2005 (coordinator).

National scientific session with international participation *Human impact on the biodiversity*, "Alexandru Ioan Cuza" University of Iași, September 28-30, 2007 (coordinator).

Scientific session *Biology in the Charles Darwin Homage Year*, "Alexandru Ioan Cuza" University of Iași, November 06-07, 2009 (coordinator).

Scientific session *Biodiversity and sustainable development*, in the context of the International Year of Biodiversity and the celebration of 150 years from the "Alexandru Ioan Cuza" University foundation, Iași, October 15-16, 2010 (coordinator).

First Arheoinvest Congress, Interdisciplinary research in Archaeology, "Alexandru Ioan Cuza" University of Iasi, June 07-09, 2011 (member of the Committee).

National Symposium *Historia et cultura alimentorum (I), Resources and handicrafts since Antiquity until Modern Period*, Alexandru Ioan Cuza University of Iasi, September 23, 2011 (member of the Committee).

Second Arheoinvest Congress, Interdisciplinary research in Archaeology, "Alexandru Ioan Cuza" University of Iasi, June 10-11, 2012 (member of the Committee).

7th Bird Working Group (ICAZ) Meeting, "Alexandru Ioan Cuza" University of Iasi, August 27 – September 01, 2012 (coordinator).

Third Arheoinvest Congress (International). Interdisciplinary Research in Archaeology, 6-8 iunie 2013, Universitatea "Al.I.Cuza" Iași (member of the Committee).

Invited Lectures in University Abroad

Aspects of Romanian Archaeozoology, lecture in Rijksuniversiteit Groningen (the Netherlands), Groninger Instituut voor Archeologie, June 2002.

Archaeozoology of Medieval Moldavia, lecture in Central European University (CEU), Budapest (Hungary), November 11, 2006.

Adaptaciones Fisiologicas y Anatomicas del cuerpo humano en grandes altitudes, in International Meeting on Ecology and Earth Sciences in high Mountain, Sallent de Gallego, University of Vigo (Spain), 2008.

Participations in International Scientific Meetings

International Council of Archaeozoology 9th Conference, University of Durham (United Kingdom), 2002.

International Conference Hristianskoe nasledie bizantin I ruci, Sevastopol-Crimea (Ukraine), 2002.

International Scientific Conference Lecturi movilene, Kiev (Ukraine), December 4-5, 2003.

International Conference Breaking and Shaping Beastly Bodies: Animals as Material Culture in the Middle Ages, McDonald Institute for Archaeological Research, University of Cambridge (United Kingdom), March 19, 2005.

International Symposium Ethnic Contacts and Cultural Exchanges North and West of the Black Sea (from Greek colonization to the present), Romanian Academy, filial of Iași, June 12-17, 2005.

ICAZ-FRWG Conference, 13th Fish Remains Working Group Meeting, University of Basel (Switzerland), October 4-9, 2005.

International Council of Archaeozoology 10th Conference, Escuela Nacional de Conservación, Restauración y Museografía, Mexico City (Mexico), 2006.

International Conference The Supernatural and Its Visual Representation in the Middle Ages, Central European University, Budapest (Hungary), March 11-13, 2007.

International Conference 6th Meeting of the Worked Bone Research Group (ICAZ), Nanterre (France), August 27-31, 2007.

International Conference 14th ICAZ Fish Remains Working Group Meeting, XXVIII^e Rencontres internationales d'archéologie et d'histoire d'Antibes, Antibes (France), October 18-20, 2007.

International Conference 6th Meeting of the Bird Working Group of ICAZ, University of Groningen (the Netherlands), August 23-27, 2008.

International Conference Fauna and Medieval Urban Space, Central European University, Budapest-Visegrad (Hungary), March 17-19, 2008.

11th ICAZ International Conference of ICAZ (International Council for Archaeozoology), Paris (France), August 23-28, 2010.

4th International Symposium of Ecologists of Montenegro (ISEM 4), Budva (Montenegro), October 6-10, 2010.

Open Workshop Socio-environmental dynamics over the last 12,000 years: the creation of landscapes, Christian-Albrechts University of Kiel (Germany), March 14-18, 2011,

- XVIII Colloque d'archeometrie du GMPCA*, University of Liege (Belgium), April 11-15, 2011.
- XVI Congresso da Sociedade de Arqueologia Brasileira (SAB), XVI Congress of the Union International des Sciences Préhistoriques et Protohistoriques (Uispp)*, University of Florianópolis/Sc (Brazil), September 4-10, 2011.
- 39th International Symposium on Archaeometry: "50 years of ISA"*, University of Leuven (Belgium), May 28 - June 01, 2012.
- International Conference 5th Archaeozoology & Genetics Working Group (ICAZ) Meeting*, University of Basel (Switzerland), June 04-06, 2012.
- International Conference, 2nd ICAZ Taphonomy Working Group Meetng "Taphonomy and archaeozoological research: recent approaches"*, University of Santander (Spain), September 12-14, 2012.
- International Conference Environmental Archaeologies of Neolithisation*, University of Reading (United Kingdom), November 9-12, 2012.
- 7th World Archaeological Congress*, Dead Sea – Jordan, January 13-18, 2013.
- Environmental and Archaeological Science Conference AEA & UKAS 2013*, Cardiff University (United Kingdom), April 11-14, 2013.
- 9th Meeting of Worked Bone Research Group*, Henan Administration of Cultural Heritage and the Henan Provincial Institute of Cultural Relics and Archaeology in Zhengzhou City, Henan province (China), April 14-20, 2013.
- XIX^e Colloque du GMPCA*, Caen, Université de Caen Basse-Normandie (France), April 22-26, 2013.
- The fifth international conference of the ICAZ Animal Palaeopathology Working Group*, University of Stockholm (Sweden), May 31–June 2, 2013.
- International Workshop "Animals and Archaeology Workshop"*, Department of Archaeometry and Archaeological Methodology, Eötvös Loránd University of Budapest and King Matthias Museum of Visegrád (Hungary), June 14-16, 2013.
- 19th Annual Meeting of the European Association of Archaeologists*, Pilsen (Czech Republic), September 4-8, 2013.
- AEA (Association for Environmental Archaeology) Autumn Conference*, Kiel University (Germany), September 27-29, 2013.

Iasi, July 20, 2014

Dr. Luminița Bejenaru