



Curriculum Vitae

Informații personale

Nume / Prenume

COSTREIE, Valentin-Sorin

Locul de muncă

UNIVERSITATEA DIN BUCUREȘTI

Experiența profesională

Funcția didactică

Conferențiar – Facultatea de Filosofie, Departamentul de Filosofie Teoretică și Logică (din octombrie 2016) – angajat din 1997

Funcția administrativă

Pro-Rector – Relații Publice & Rețele Universitare (din decembrie 2019)

Pro-Rector – Relații Internaționale (martie 2017 – decembrie 2019)

Secretar de Stat (Ministerul Educației Naționale și Cercetării) – Relații Internaționale, Proiecte Europene, Juridic & Invatamant Dual (octombrie 2016-ianuarie 2017)

Consilierul Ministrului (Ministerul Educației Naționale și Cercetării) (iulie 2016 – octombrie 2016)

Pro-Decan – Facultatea de Filozofie (martie 2016 – iulie 2016)

Director – Departamentul de Managementul Calitatii (octombrie 2008 – martie 2016)

Tipul activității sau sectorul de activitate

Educație / Relații Internaționale și Relații Publice

Educație și formare

Calificarea / diploma obținută

Ph.D. (2007) - UB

M.A. (1997) - UB

B.A. (1996) - UB

Specializare

FILOSOFIE (Filosofia limbajului + Filosofia matematicii + Filosofia logicii + Gândire critică)

Numele și tipul instituției de învățământ

Universitatea din București (UB)

Aptitudini și competențe personale

Limba maternă Română

Limbi străine

Autoevaluare

Nivel european (*)

Engleză

Germană

Italiană

Franceză

Spaniolă

| Înțelegere | | | | Vorbire | | | | Scriere | |
|------------|-------------------------|--------|-------------------------|----------------------------|-------------------------|--------------|-------------------------|------------------|-------------------------|
| Ascultare | | Citire | | Participare la conversație | | Discurs oral | | Exprimare scrisă | |
| C2 | Utilizator experimentat | C2 | Utilizator experimentat | C2 | Utilizator experimentat | C2 | Utilizator experimentat | C2 | Utilizator experimentat |
| B2 | Utilizator Independent | B2 | Utilizator Independent | B1 | Utilizator Independent | A2 | Utilizator Elementar | B1 | Utilizator Independent |
| C1 | Utilizator experimentat | C1 | Utilizator experimentat | B2 | Utilizator Independent | B1 | Utilizator Independent | B1 | Utilizator Independent |
| B1 | Utilizator Independent | B2 | Utilizator Independent | A2 | Utilizator Elementar | A1 | Utilizator Elementar | A1 | Utilizator Elementar |
| B1 | Utilizator Independent | B2 | Utilizator Independent | A2 | Utilizator Elementar | A1 | Utilizator Elementar | A1 | Utilizator Elementar |

Publicații (filosofie):

Cărți:

- (with Mihail Cernea & Alexandru Dragomir) *Concurs de admitere la INM și Magistratură 2016. Proba 2. Verificarea raționamentului logic*, C.H.Beck, 2017
- *Șase studii fregeene*, Editura Universității din București, 2015
- *Concurs de admitere la INM și Magistratură 2016. Proba 2. Verificarea raționamentului logic* (C.H.Beck, 2016)
- *Concurs de admitere la INM și Magistratură 2015. Proba 2. Verificarea raționamentului logic* (C.H.Beck, 2015)
- *Concurs de admitere la INM și Magistratură 2014. Proba 2. Verificarea raționamentului logic* (C.H.Beck, 2014)
- *Concurs de admitere la INM și Magistratură 2013. Proba 2. Verificarea raționamentului logic* (C.H.Beck, 2013)
- (cu D. Ștefanescu și A. Miroiu) *Logică și Argumentare* (Humanitas, 2004)

Volume editate:

- *Early Analytic Philosophy. New Perspectives on the Tradition* – în “The Western Ontario Series in Philosophy of Science”, Springer, 2016
- (cu M. Dumitru) *Meaning and Truth*, Editura ProUniversitaria, 2015
- Număr special Frege - *History and Philosophy of Logic* 34(3), Taylor & Francis, 2013

Capitole:

- „Is Frege’s *Sinn* identical with Russell’s *Denoting Concept*?”, *Meaning and Truth*, Editura ProUniversitaria, 2015, pp. 37-50
- “Despre principiul leibnizian al continuității”, *Metafizică și Știință*, Volum omagial în onoarea Profesorului Ilie Parvu, Mircea Dumitru & Mircea Flonta & Valentin Muresan (eds.), Editura Universității din București, 2012, pp. 125-136
- “The role of Mathematics in the knowledge based-society”, *The Limits of the Knowledge Society – Epistemology and Philosophy of Science & Economy*, Dan Sîmbotin & Ovidiu Gherasim (eds.) Institutul European, 2012, pp. 21-26
- “Leibniz on Void and Matter”, *Vanishing Matter and the Laws of Motion*, vol. 13 în *Routledge Studies in Seventeenth-Century Philosophy*, Dana Jalobeanu & Peter R. Anstey (eds.), Routledge, 2011, pp. 213-234
- “Leibniz on the Lack of Void and Infinitely Decomposable Matter”, 3 volumes of the International Congress *Leibniz – Natur und Subjekt 2011*, Herbert Breger & Jürgen Herbst & Sven Erdner (eds.), Hartmann, 2011, pp. 186-191
- “Mathematical intuition”, *Knowledge and Action within the Knowledge Based Society. Epistemology*, edited by Teodor Dima & Dan Sîmbotin (eds.), Institutul European, 2011, pp. 275-281
- “Societatea bazată pe cunoașterea matematică” – *Managementul cunoașterii. Teme actuale*, Constantin Stoenescu (ed.), Editura Universității din București, 2011, pp. 117-122
- “Mathematics and Biology. Applicability and Predictability”, *Rationality and Evolution. Philosophical Investigations of Complexity*, L. Staicu (ed.), Editura Universității din București, 2009, pp. 225-51
- “Leibniz and Clarke. Physics, Metaphysics and Mathematics”, *New Europe College Yearbook 2006-2007*, I. Vainovski-Mihai (Ed.), New Europe College, 2009, pp. 97-127
- Is *really* David Lewis a Realist?”, *Ontology Studies/Cuadernos de Ontologia*, Nr. 8, San Sebastian, Spain, 2008, pp. 127-138
- “Proper names: Mill, Russell and Frege”, *Proceedings of the International Conference ‘John Stuart Mill. 1806-2006, University of Bucharest, November 3rd-4th, 2006*, Editura Universității din București, 2007, pp. 291-311

- “T. Campanella- La Città del Sole”, *Dictionary of fundamental political works*, edited by Laurentiu Stefan-Scarlat, Humanitas, 2000; pp. 68-76

Articole:

- „Frege’s puzzle and arithmetical formalism. Putting things in context”, *History and Philosophy of Logic*, 2013, 34(3), pp. 207-224
- „Rethinking voluntary euthanasia” (with Byron Stoyles), *The Journal of Medicine and Philosophy*, 38(6), pp. 674-695
- „Frege on numbers”, *Transylvanian Review*, 2013, XXII (2), pp. 103-120
- „On proper names: Frege vs. Kripke”, *Romanian Journal of Analytic Philosophy*, 2012, IV(2), pp. 78-91
- “What Mathematical Cognition could tell us about the Actual World” – Elsevier – *Procedia Social and behavioral Science* 33, 2012, pp.138-142
- “Frege on identity: the transition from *Begriffsschrift* to *Über Sinn und Bedeutung*“, *Logos & Episteme*, III (2), 2012, pp. 297-308
- “Frege’s Context Principle: its Role and Interpretation” – *Logos & Episteme* , Vol I (2), 2010, pp. 287-301
- “The short long life of Russell’s *denoting concepts*”, *Teorema*, XXIV/3, 2005, pp. 97-113
- “Leibniz on Miracles”, *Arches- Revue Internationale des Sciences Humaines*, Tome 7, 2004, pp. 63-8
- “Leibniz’s Constructivism”, *Revue Roumaine de Philosophie*, 47(1-2), 2003, pp. 67-81
- “Bertrand Russell & the Theory of Denotative Concepts”, *Revista de Filosofie*, XLIX, sept.-dec. 5-6, 2002, pp. 641-656
- “The New Theory of Reference. Problems and Solutions concerning Proper Names”, *Proceedings of The 2nd Annual Conference on Logic and Reasoning*, July 2000, NEC Institute for Advanced Studies, Bucharest; pp. 69-81
- “Possibility by Leibniz”, *Krisis - Journal of Philosophy*, 7, 1999; pp. 101-116
- “Identity & Possible Worlds”, *Krisis - Journal of Philosophy*, 2, 1995; pp. 59-64

Prezentări (filosofie):

- „The Geometric Roots of Arithmetical Cognition: Frege and Dehaene”, *From Basic Cognition to Mathematical Practice*, Sevilla, September 2016
- „How Leibnizian was Leibniz, or the Reception of Leibniz through some Leibnizians like Christian Wolff”, X, *Congresul Internațional Leibniz*, Hanovra, Iulie 2016
- „Wolff’s reception and dissemination of Leibniz”, *Speculative and Experimental Philosophy at the Berlin Academy*, NEC, București, 21-22 iunie 2016
- „Frege on acquaintance”, *The 15th Congress of Logic, Methodology and Philosophy of Science, Helsinki*, august 2015
- „The Geometric Roots of Arithmetical Cognition: Frege and Dehaene”, *The Cognitive Basis of Logico-Mathematical Knowledge*, Bergen, noiembrie 2015
- „Truth and Meaning in Frege”, *Meaning and Truth*, București, ianuarie 2015
- „Frege’s Puzzle against fictionalism”, *Fictionalism. The Bucharest-Budapest Workshop in Philosophy*, Budapesta, aprilie 2014
- „A commentary to Helen de Cruz’s paper *What can animal numerical cognition tell us about mathematical realism?*”, *Ethics and Explanation 2013*, Nottingham, ianuarie 2013

- „Frege’s Puzzle and Mathematical Formalism”, București, decembrie 2012
- “On arithmetical cognition”, *BCAP 2012 – Bucharest Colloquium in Analytic Philosophy – Philosophy of Mathematics Today*, București, iunie 2012
- “On arithmetical cognition” în cadrul conferinței internaționale *BCAP 2012 – Bucharest Colloquium in Analytic Philosophy – Philosophy of Mathematics Today*, București, 1-3 iunie 2012
- “Aritmetică: cogniție și existență” - *AVALON Center*, Faculty of Psychology and Educational Sciences, Universitatea Babeș-Bolyai, martie 2012
- “Mathematical Cognition and Structuralism” - *MCMP [Munich Center for Mathematical Philosophy]* – University of Munich, München, februarie 2012
- “Computability and mathematical predictability in biology” – *Systems and processualities*, National Defence University “Carol I”, București, decembrie 2011
- “Leibniz of infinity and matter” - *Rethinking Politics for the Knowledge Society*, Iași, noiembrie – decembrie 2011
- “What can Mathematical Cognition tell us about Norms?” – *Evolution and Norms: Concepts, Models, Challenges*, București, noiembrie 2011
- “What could Mathematical Cognition tell us about the Actual World” - *PSIWORLD 2011 – Psychology and the realities of contemporary world*, București, octombrie 2011
- “Mathematical Cognition” – *Significance and Interpretation within the Knowledge Based Society*, Baia Mare, octombrie 2011
- “Mathematical Cognition and Structuralism” – *Seminarul de Filosofie Teoretică*, București, octombrie 2011
- “Leibniz on the Lack of Void and Infinitely Decomposable Matter” - *IX. Internationaler Leibniz-Kongress – Natur und Subjekt* – Hannover, septembrie - octombrie 2011
- “Matematică și Dumnezeu”, Summer School *Știință, Religie și Filosofie* – București, septembrie 2011
- “Mathematical cognition and its (implicit) structuralist ontological commitments” – *Special Workshop – Numerical Cognition and Mathematical Ontology* of ECAP7 Milano, September 2011
- “Frege on informative identities and the introduction of his sense-reference distinction” - *ECAP 7 [Seventh European Congress of Analytic Philosophy]* Milano, September 2011
- “Frege on contentful mathematics” - *14th CLMPS [14th Congress of Logic, Methodology and Philosophy of Science]*, Nancy, July 2011
- “Frege on contentful arithmetic” - *Logicism Today*, Besse-en-Chandess, June 2011
- “Frege on sense and contentful mathematics” - *Bucharest Colloquium in Analytic Philosophy – Frege’s Philosophy of Mathematics*, Bucharest, May 2011
- “Newton and Leibniz on Miracles” – *ISIH 2011 Passionate Minds: Knowledge and the Emotions in Intellectual History*, Bucharest, May 2011
- „The Infinitesimal Revolution” - *The Limits of the knowledge society*, Iași, October 2010, round table *Communicating knowledge and the birth of modern science*
- “Mathematics and the (Knowledge Based)-Society” – international conference *The Limits of the knowledge society*, Iași, October 2010
- “Leibniz’s *Antibarbaric Philosophy*” – round table at *10th Bucharest-Princeton Seminar in Early Modern Philosophy – Non Mechanical Philosophies in the 17th Century*, Bran (România) June – July 2010
- „Societatea bazată pe cunoașterea matematică” – national conference *Managementul cunoașterii: probleme fundamentale*, University of Bucharest, June 2010

- „Frege on contentful mathematics” – international conference *Bucharest Colloquium on Analytic Philosophy – The Actuality of Early Analytic*, University of Bucharest, June 2010
- “Mathematics and the (Knowledge Based)-Society”, *The Limits of the knowledge society*, October 2010, Iasi, Romania
- “The Infinitesimal Revolution”, *The Limits of the knowledge society*, October 2010, Iasi, Romania
- “Mathematical knowledge based society”, *Knowledge Management – Fundamental Problems*, June 2010, Bucharest, Romania
- “Frege on contentful mathematics”, *Bucharest Colloquium on Analytic Philosophy – The Actuality of Early Analytic*, June 2010, Bucharest, Romania
- “Frege on informative identities and contentful mathematics”, Universitat Autònoma de Barcelona, Department of Philosophy, June 2009, Barcelona, Spain
- “Horror vacui. Leibniz vs. Newton”, *Beyond Kuhnian paradigms: was there a scientific revolution in 17th century, after all?*, University of Bucharest – New Europe College, March 2009, Bucharest, Romania
- “Leibniz on void and matter”, *Focus group – The Research group on the foundations of European modernity-NEC*, December 2008, Bucharest, Romania
- “Newton and Leibniz. Physics vs. Metaphysics”, *Bucharest-Princeton Seminar*, July-August 2008, Malancrav, Romania
- “Mathematics and Biology: predictability and applicability”, *Workshop on Theoretical and Methodological Fundamentals in the modeling and dynamics of complex socio-human systems*, University of Bucharest, Centre for logic, history and philosophy of science, February 2007, Bucharest, Romania
- “Leibniz’ labyrinth or the mathematical analysis of the world”, *Seminar New Europe College*, December 2006, Bucharest, Romania
- “Proper Names: Mill, Russell, Frege”, *International Conference. John Stuart Mill 1806-2006*, University of Bucharest – New Europe College, November 2006, Bucharest, Romania
- “David Lewis’ ontology or how could a Nominalist be called Realist?”, *VII International Ontology Congress. From Plato’s cave to the Internet: The real and the Virtual*, October 2006, San Sebastian, Spain
- “Leibniz’s intuitionism”, *Seminar on Early Modern Philosophy. The great instauration: science, philosophy and the reformation of knowledge in 17th century* — Research Centre for Foundations of Early Modern Thought (Princeton University & University of Bucharest), July 2005, Bran, Romania
- “The epistemological difficulty of Russell’s theory of denoting concepts”, *American Philosophical Association – Eastern Division*, December 2003 / Washington, USA
- “B. Russell - Theory of Knowledge (1900-1905)”, *International Conference on ‘Theory of Knowledge’*, Black Sea University & Romanian Academy, September 2003 / Bucharest, Romania
- “Leibniz’s constructivism”, *12th International Congress of Logic, Methodology and Philosophy of Science*, August 2003 / Oviedo, Spain
- “The Epistemological Difficulty of Russell’s Theory of Denoting Concepts”, *Canadian Philosophical Association*, Dalhousie University, May-June 2003 / Halifax, Canada
- “Leibniz’s Constructivism”, *Canadian Society for History and Philosophy of Science*, Dalhousie University, May-June 2003 / Halifax, Canada
- “Leibniz’s Account of Infinity and His Philosophy of Mathematics”, *Canadian Society for History and Philosophy of Mathematics*, Dalhousie University, May-June 2003 / Halifax, Canada
- “Leibniz on Miracles”, *International Philosophy Workshop on ‘Constructions’*, October 2001 Memorial University of Newfoundland, St. John’s, Canada

- “Leibniz on Miracles”, *The 7th International Leibniz Congress*, Technical University Berlin, September 2001 / Berlin, Germany
- “The New Theory of Reference: Problems and Difficulties”, *International Conference on ‘Logic, Arguments and Reasoning’*, New Europe College, July 2000 / Bucharest, Romania
- “The Logic of Essentialism”, *11th International Congress of Logic, Methodology and Philosophy of Science*, August 1999 / Krakow, Poland
- “Frege's Ontology“, University of Bonn, Institute for Logic and Fundamental Research, June 1998 / Bonn, Germany
- “Observation and Theory according to Newton-Smith”, Romanian Academy, October 1995 / Bucharest, Romania
- “Possible Worlds- A Critical Investigation”, *10th International Congress of Logic, Methodology and Philosophy of Science*, August, Florence, Italy

Articole (educatie și managementul calității)

- “Assuring Quality based on the Assessment of Learning Outcomes” - *Proceedings* volume of the international conference *INTED 2011 (International Technology, Education and Development Conference)*, Valencia, March 2011
- “The Ivory Tower Symptom” - *Proceedings* volume of the international conference *INTED 2011 (International Technology, Education and Development Conference)*, Valencia, March 2011
- “The critical role of universities” - *Proceedings* volume of the international conference *ICERI 2010 (International Conference of Education. Research and Innovation)*, Madrid, November 2010
- “The role of mathematics in the knowledge based-society” - *Proceedings* volume of the international conference *ICERI 2010 (International Conference of Education. Research and Innovation)*, Madrid, November 2010
- “An Evaluation of the *Quality Assurance – Case Study: The University of Bucharest*“, *The proceedings volume no 1 of The 2nd International Conference on Institutional Strategic Quality management in Higher Education ISQM 2010*, October 2010, Sinaia, Romania, pp. 119-24
- „An Evaluation of the *Quality (Assurance) Evaluation – Case Study: The University of Bucharest*“, (with Rodica Ianole & Raluca Dinescu), *QAR - Quality Assurance Review for Higher Education*, vol. 1, no. 2, December 2009, pp. 100-7
- “Quality Management Certification – A Trigger only for positive Changes in Higher Education?” (with Rodica Ianole & Raluca Dinescu), *Proceedings of The 6th International Conference Management of Technological Changes, Alexandroupolis (Greece)*, September 2009, Democritus University of Thrace, Vol. II , ISBN 978-960-89832-8-1, pp. 445-449

Prezentări (educatie și managementul calității):

- „Research vs. teaching. Living in the Ivory Tower in the learning-based society” în cadrul conferinței internaționale *Experience and Explanation in Knowledge Society*, Baia Mare, 14-17 Martie 2013
- “Assessing Learning Outcomes: an internal perspective” - *Development of Tools to strengthen Quality Assurance of Assessment of Student Learning Outcomes in Higher Education*, January 2011, Hague, Holland
- “Assuring Quality based on the Assessment of Learning Outcomes” *INTED 2011 (International Technology, Education and Development Conference)*, March 2011, Valencia, Spain
- “The Ivory Tower Symptom” - *INTED 2011 (International Technology, Education and Development Conference)*, March 2011, Valencia, Spain

- “The role of mathematics in the knowledge based-society” lucrare prezentată la conferința internațională *ICERI 2010 (International Conference of Education. Research and Innovation)*, November 2010, Madrid, Spain
- “The critical role of universities” - lucrare prezentată la conferința internațională *ICERI 2010 (International Conference of Education. Research and Innovation)*, November 2010, Madrid, Spain
- “An Evaluation of the *Quality Assurance – Case Study: The University of Bucharest*“, *The 2nd International Conference on Institutional Strategic Quality management in Higher Education ISQM 2010*, October 2010, Sinaia, Romania
- “Quality Management Certification – A Trigger only for positive Changes in Higher Education?” (with Rodica Ianole & Raluca Dinescu), *The 6th International Conference on Management of Technological Changes, Democritus University of Thrace, September 2009, Alexandroupolis, Greece*
- “Quality Assurance Evaluation Process in Romanian Higher Education Institutions – The Case of the University of Bucharest” (with Rodica Ianole & Raluca Dinescu), *International Conference on Education and New Learning Technologies – EDULEARN09*, July 2009, Barcelona, Spain
- “Les politiques d’assurance qualité dans l’enseignement superior – un catalyseur pour l’internationalisation des universités” (with Rodica Ianole & Raluca Dinescu), *6th International Conference on Internationalization of Quality Assurance, Accreditation and Management of Higher Education*, June 2009, Galati, Romania

Burse, granturi și proiecte de cercetare

- 2015-2017 – Cercetător în cadrul proiectului finanțat de UEFISCDI-CNCS (PN-RU-TE-II 2014-4-2522) – *Philosophy between Mathematical Method and Experiment: The Berlin Academy (1746-1764)*.
- 2013-2015 – Expert coordonator al echipei de cercetare nr 11 (*Meaning and Truth*), din cadrul proiectului POSDRU/159/1.5/S/133675 „*Inovare și dezvoltare în structurarea și reprezentarea cunoașterii prin burse doctorale și postdoctorale*”
- 2000-2013 – Bursă postdoctorală– Romanian Academy, Iasi Branch with the research project *Mathematical Knowledge Based Society* în cadrul proiectului POSDRU/89/1.5/S/ID56815/E/1859 – *Societatea bazată pe cunoaștere – cercetări, dezbateri, perspective*.
- 2012 – Director proiect finanțat de CNCS-UEFISCDI (PN-II-ID-WE-2012-4-030 – *Philosophy of Mathematics Today*
- 2009 - Bursă Erasmus pentru cadre didactice (Barcelona, Spania)
- 2006-2007 - bursă de cercetare la New Europe CollegeScholarship
- 2004-2005 - Ontario Graduate Scholarship
- 2003-2004 - Ontario Graduate Scholarship + UWO-International Graduate Student Scholarship
- 2002-2003 - Special University Scholarship + UWO-International Graduate Student Scholarship
- 2000-2002 - President’s Scholarship for Graduate Studies + UWO-International Graduate Student Scholarship
- 2001- Deutschen Forschungsgemeinschaft grant supporting travel costs for attending *The VIIth International Leibniz Congress*, September 10-15th, 2001 / Technical University of Berlin
- 1999 - World Bank grant as visiting scholar at University of Notre Dame & University of Pittsburgh in the framework of the research project: *Understanding Complexity*
- 1997-1998 - Deutscher Akademischer Austausch Dienst (DAAD) scholarship at University of Bonn for the research project: *Frege's Ontology*
- 1996 - TEMPUS scholarship at University of Rome, *La Sapienza*
- 1993 - Deutscher Akademischer Austausch Dienst (DAAD) scholarship at University of Trier (Germany) for a German language summer school

**Membru în asociații
profesionale**

- Membru în comitetul de coordonare, CIVIS – *A European Civic University*
European University Alliance
- Membru în comitetul de coordonare, UNICA - Network of Universities from
the Capitals of Europe
- Membru în comitetul de coordonare, *Romanian Society for Analytical
Philosophy* (S.R.F.A.)
- Membru în comitetul de coordonare, *European Society for Analytic Philosophy*
(E.S.A.P.)
- Membru, *Association for the Philosophy of Mathematical Practice* (A.P.M.P.)
- Membru, *American Philosophical Association* (A.P.A.)
- Membru, *Canadian Philosophical Association* (C.P.A.)
- Membru, *Canadian Society for the History and Philosophy of Science*
(C.S.H.P.S.)
- Membru, *Canadian Society for History and Philosophy of Mathematics*
(C.S.H.P.M.)