

UNIVERSITATEA DIN BUCUREȘTI, FACULTATEA DE FILOSOFIE

DEPARTAMENTUL: FILOSOFIE TEORETICĂ ȘI LOGICĂ

Postul de CONFERENȚIAR UNIVERSITAR

FIȘĂ DE VERIFICARE

pentru îndeplinirea standardelor minimale

Candidat: COSTREIE, Valentin Sorin

Indicator	Denumirea indicatorului	Punctajul și elementul pentru care se acordă	Criteriul	Denumirea criteriului	Standardul pentru conferențiar universitar, cercetător științific gradul 2	DA/NU
1.1.	Monografie de autor pe o temă importantă a filosofiei sau lucrare de sinteză în care se prezintă situația actuală a unei discipline filosofice ori comentariu critic/analitic la opere filosofice fundamentale – publicate la edituri cu prestigiu internațional sau național (recunoscute/clasificate)	30/n pe publicație	C1	Numărul cărților prevăzute la indicatorul 1.1.	≥ 1	DA
	<i>Șase studii fregeene, Editura Universității din București, 2015</i>	30				
1.2.	Manual sau tratat pe teme din domeniul de specialitate al candidatei/candidatului	30/n pe publicație	C2	Suma punctajului pentru indicatorii 1.1- 1.3 : 90	≥ 50	DA
	<i>Logică și Argumentare, Humanitas, 2004</i>	10				

	(cu Doina Stefanescu & Adrian Miroiu)					
1.3.	Traducerea și editarea critică a unei opere fundamentale a filosofiei universale sau o antologie ori editarea unui volum colectiv de specialitate	20/n pe publicație				DA
	Număr special Frege al revistei <i>History and Philosophy of Logic</i> , 2013, 34(3)	20				
	<i>Early Analytic Philosophy. New Perspectives on the Tradition</i> – în “The Western Ontario Series in Philosophy of Science”, Springer, 2016	20				
	Volum coeditat (cu M. Dumitru) <i>Meaning and Truth</i> , Editura ProUniversitaria, 2015	10				
1.4.	Studiu publicat în reviste de specialitate indexate în bazele de date internaționale recunoscute, din domeniul filosofiei sau din domeniile apropiate (de exemplu, Istoria și filosofia științei, Antropologie, Studii culturale etc.), ori studiu publicat în volume apărute la edituri cu prestigiu internațional sau articol publicat într-o enciclopedie ori într-un dicționar de specialitate, la edituri cu prestigiu internațional	15/n pe publicație	C3	Suma punctajului pentru indicatorii 1.4. și 1.5.: 262,5	≥ 60	DA

	„Frege’s puzzle and arithmetical formalism. Putting things in context”, <i>History and Philosophy of Logic</i> , 2013, 34(3), pp. 207-224	15				
	„Rethinking voluntary euthanasia”, <i>The Journal of Medicine and Philosophy</i> , 38(6), pp. 674-695 (cu Byron Stoyles)	7,5				
	„Frege on numbers”, <i>Transylvanian Review</i> , 2013, XXII (2), pp. 103-120	15				
	“What Mathematical Cognition could tell us about the Actual World” – Elsevier – <i>Procedia Social and behavioral Science</i> 33, 2012, pp.138-142	15				
	“The short long life of Russell’s denoting concepts”, <i>Teorema</i> , XXIV/3, 2005, pp. 97-113	15				
	“Leibniz on Miracles”, <i>Arches-Revue Internationale des Sciences Humaines</i> , Tome 7, 2004, pp. 63-8	15				
	“Leibniz’s Constructivism”, <i>Revue Roumaine de Philosophie</i> , 47(1-2), 2003, pp. 67-81	15				
	“Leibniz on Void and Matter”, <i>Vanishing Matter and the Laws of Motion</i> , vol. 13 in <i>Routledge Studies in Seventeenth-Century Philosophy</i> , edited by Dana Jalobeanu and Peter R. Anstey,	15				

	Routledge, 2011, pp. 213-234					
	"Leibniz on the Lack of Void and Infinitely Decomposable Matter" – Edited by: Herbert Breger, Jürgen Herbst și Sven Erdner, 3 volumes of the International Congress <i>Leibniz – Natur und Subjekt 2011</i> , pp. 186-191	15				
	Is really David Lewis a Realist?", <i>Ontology Studies/Cuadernos de Ontologia</i> , Nr. 8, San Sebastian, Spain, 2008, pp. 127-138	15				
1.5.	Studiu publicat în reviste de specialitate (recunoscute/clasificate CNCS) ori studiu publicat în volume colective apărute la edituri cu prestigiu național (recunoscute/clasificate CNCS) ori articol publicat într-o enciclopedie sau într-un dicționar apărute la edituri cu prestigiu național (recunoscute/clasificate CNCS)	10/n pe publicație				
	„On proper names: Frege vs. Kripke”, <i>Romanian Journal of Analytic Philosophy</i> , 2012, IV(2), pp. 78-91	10				
	“Frege on identity: the transition from <i>Begriffsschrift</i> to <i>Über Sinn und Bedeutung</i> ”,	10				

	<i>Logos & Episteme</i> , III (2), 2012, pp. 297-308					
	"Frege's Context Principle: its Role and Interpretation" – <i>Logos & Episteme</i> , Vol I (2), 2010, pp. 287-301	10				
	"Bertrand Russell & the Theory of Denotative Concepts", <i>Revista de Filosofie</i> , XLIX, sept.-dec. 5-6, 2002, pp. 641-656	10				
	"Despre principiul leibnizian al continuității" – Metafizică și Știință, <i>Festschrift</i> in honour of Prof. Ilie Parvu, edited by Mircea Dumitru, Mircea Flonta and Valentin Mureșan, Editura Universității din București, 2012, pp. 125-136	10				
	"Mathematical intuition", <i>Knowledge and Action within the Knowledge Based Society. Epistemology</i> , edited by Teodor Dima and Dan Sambotin, Institutul European, 2011, pp. 275-281	10				
	"Mathematics and the (knowledge based-)society" - <i>Proceedings</i> volume of the international conference <i>The Limits of the Knowledge Society</i> , Institutul European Iași, 6-9 October 2010;	10				

	<p>"Societatea bazată pe cunoașterea matematică" – <i>Managementul cunoașterii. Teme actuale</i>, edited by Constantin Stoenescu, Editura Universității din București, 2010, pp. 117-122</p>	10				
	<p>"Mathematics and Biology. Applicability and Predictability", <i>Rationality and Evolution. Philosophical Investigations of Complexity</i>, L. Staicu (ed.), Editura Universității din București, 2009, pp. 225-51</p>	10				
	<p>"Leibniz and Clarke. Physics, Metaphysics and Mathematics", <i>New Europe College Yearbook 2006-2007</i>, I. Vainovski-Mihai (Ed.), New Europe College, 2009, pp. 97-127</p>	10				
	<p>"Proper names: Mill, Russell and Frege", <i>Proceedings of the International Conference 'John Stuart Mill. 1806-2006, University of Bucharest, November 3rd-4th, 2006</i>, Editura Universității din București, 2007, pp. 291-311</p>	10				
	<p>T. Campanella- <i>La Città del Sole</i>", <i>Dictionary of fundamental political works</i>, edited by Laurentiu Stefan-Scarlat, Humanitas,</p>	10				

	2000; pp. 68-76					
1.6.	Comunicare la conferință internațională (simpozion, workshop etc) cu comitet de selecție	15/n pe comunicare	C4	Suma punctajului pentru indicatorii 1.6. și 1.7.: 825	≥ 30	DA
	„Frege on acquaintance”, <i>The 15th Congress of Logic, Methodology and Philosophy of Science, Helsinki</i> , august 2015	15				
	„The Geometric Roots of Arithmetical Cognition: Frege and Dehaene”, <i>The Cognitive Basis of Logico-Mathematical Knowledge</i> , Bergen, noiembrie 2015	15				
	„Frege’s Puzzle against fictionalism” – <i>Fictionalism. The Bucharest-Budapest Workshop in Philosophy</i> , Budapesta, 4-5 April 2014	15				
	„A commentary to Helen de Cruz’s paper <i>What can animal numerical cognition tell us about mathematical realism?</i> ”, <i>Ethics and Explanation</i> 2013, Nottingham, 18-19 January 2013	15				
	On arithmetical cognition”, <i>BCAP 2012 – Bucharest Colloquium in Analytic Philosophy</i> –	15				

	<i>Philosophy of Mathematics Today, Bucharest, 1-3 June 2012</i>					
	"Mathematical Cognition and Stucturalism" - <i>MCMP [Munich Center for Mathematical Philosophy]</i> – University of Munich, München, February 2012	15				
	"What could Mathematical Cognition tell us about the Actual World" - <i>PSIWORLD 2011 – Psychology and the realities of contemporary world,</i> Bucharest, October 2011	15				
	"Mathematical Cognition" – <i>Significance and Interpretation within the Knowledge Based Society,</i> Baia Mare, October 2011	15				
	"Leibniz on the Lack of Void and Infinitely Decomposable Matter" - <i>IX. Internationaler Leibniz-Kongress – Natur und Subjekt</i> – Hannover, September - October 2011	15				
	"Mathematical cognition and its (implicit) structuralist ontological committments" – <i>Special Workshop – Numerical Cognition and Mathematical Ontology of ECAP7</i> Milano, September 2011	15				
	"Frege on informative identities and the introduction of his sense-reference distinction" - <i>ECAP 7 [Seventh European Congress of</i>	15				

	<i>Analytic Philosophy]</i> Milano, September 2011					
	"Frege on contentful mathematics" - <i>14th CLMPS [14th Congress of Logic, Methodology and Philosophy of Science]</i> , Nancy, July 2011	15				
	"Frege on contentful arithmetic" - <i>Logicism Today</i> , Besse-en-Chandess, June 2011	15				
	"Frege on sense and contentful mathematics" - <i>Bucharest Colloquium in Analytic Philosophy – Frege's Philosophy of Mathematics</i> , Bucharest, May 2011	15				
	"Newton and Leibniz on Miracles" – <i>ISIH 2011 Passionate Minds: Knowledge and the Emotions in Intellectual History</i> , Bucharest, May 2011	15				
	„The Infinitesimal Revolution" - <i>The Limits of the knowledge society</i> , Iași, October 2010, round table <i>Communicating knowledge and the birth of modern science</i>	15				
	"Mathematics and the (Knowledge Based)-Society" – international conference <i>The Limits of the knowledge society</i> , Iași, October 2010	15				
	"Leibniz's Antibarbaric Philosophy" – round table at <i>10th Bucharest-Princeton Seminar in Early Modern Philosophy – Non Mechanical Philosophies in the 17th</i>	15				

	Century, Bran (România) June – July 2010					
	„Frege on contentful mathematics” – international conference <i>Bucharest Colloquium on Analytic Philosophy – The Actuality of Early Analytic</i> , University of Bucharest, June 2010	15				
	“Mathematics and the (Knowledge Based)-Society”, <i>The Limits of the knowledge society</i> , October 2010, Iasi, Romania	15				
	“The Infinitesimal Revolution”, <i>The Limits of the knowledge society</i> , October 2010, Iasi, Romania	15				
	“Mathematical knowledge based society”, <i>Knowledge Management – Fundamental Problems</i> , June 2010, Bucharest, Romania	15				
	“Frege on informative identities and contentful mathematics”, Universitat Autònoma de Barcelona, Department of Philosophy, June 2009, Barcelona, Spain	15				
	“Newton and Leibniz. Physics vs. Metaphysics”, <i>Bucharest-Princeton Seminar</i> , July-August 2008, Malancrav, Romania	15				
	“Proper Names: Mill, Russell, Frege”, <i>International Conference. John Stuart Mill 1806-2006</i> , University of Bucharest – New Europe	15				

	College, November 2006, Bucharest, Romania					
	"David Lewis' ontology or how could a Nominalist be called Realist?", <i>VII International Ontology Congress. From Plato's cave to the Internet: The real and the Virtual</i> , October 2006, San Sebastian, Spain	15				
	"Leibniz's intuitionism", <i>Seminar on Early Modern Philosophy. The great instauration: science, philosophy and the reformation of knowledge in 17th century</i> — Research Centre for Foundations of Early Modern Thought (Princeton University & University of Bucharest), July 2005, Bran, Romania	15				
	"The epistemological difficulty of Russell's theory of denoting concepts", <i>American Philosophical Association — Eastern Division</i> , December 2003 / Washington, USA	15				
	"B. Russell - Theory of Knowledge (1900-1905)", <i>International Conference on 'Theory of Knowledge'</i> , Black Sea University & Romanian Academy, September 2003 / Bucharest, Romania	15				
	"Leibniz's constructivism", <i>12th International Congress of Logic, Methodology and Philosophy of Science</i> , August 2003 / Oviedo, Spain	15				

	"The Epistemological Difficulty of Russell's Theory of Denoting Concepts", <i>Canadian Philosophical Association</i> , Dalhousie University, May-June 2003 / Halifax, Canada	15				
	"Leibniz's Constructivism", Canadian Society for History and Philosophy of Science, Dalhousie University, May-June 2003 / Halifax, Canada	15				
	"Leibniz's Account of Infinity and His Philosophy of Mathematics", <i>Canadian Society for History and Philosophy of Mathematics</i> , Dalhousie University, May-June 2003 / Halifax, Canada	15				
	"Leibniz on Miracles", <i>International Philosophy Workshop on 'Constructions'</i> , October 2001 Memorial University of Newfoundland, St. John's, Canada	15				
	"Leibniz on Miracles", <i>The 7th International Leibniz Congress</i> , Technical University Berlin, September 2001 / Berlin, Germany	15				
	"The New Theory of Reference: Problems and Difficulties", <i>International Conference on 'Logic, Arguments and Reasoning'</i> , New Europe College, July 2000 / Bucharest, Romania	15				
	"The Logic of	15				

	Essentialism", 11 th <i>International Congress of Logic, Methodology and Philosophy of Science, August 1999 / Krakow, Poland</i>					
	"Frege's Ontology", University of Bonn, Institute for Logic and Fundamental Research, June 1998 / Bonn, Germany	15				
	"Possible Worlds - A Critical Investigation", 10 th <i>International Congress of Logic, Methodology and Philosophy of Science, August 1995 / Florence, Italy</i>	15				
	„Research vs. teaching. Living in the Ivory Tower in the learning-based society" - <i>Experience and Explanation in Knowledge Society</i> , Baia Mare, 14-17 March 2013	15				
	"Assessing Learning Outcomes: an internal perspective" - <i>Development of Tools to strengthen Quality Assurance of Assessment of Student Learning Outcomes in Higher Education</i> , January 2011, Hague, Holland	15				
	"Assuring Quality based on the Assessment of Lerning Outcomes" - <i>INTED 2011 (International Technology, Education and Development Coneference)</i> , March 2011, Valencia, Spain	15				
	"The Ivory Tower Symptom" - <i>INTED 2011</i>	15				

	<i>(International Technology, Education and Development Coneference), March 2011, Valencia, Spain</i>					
	"The role of mathematics in the knowledge based-society" - <i>ICERI 2010 (International Conference of Education. Research and Innovation), November 2010, Madrid, Spain</i>	15				
	"The critical role of universities" - <i>ICERI 2010 (International Conference of Education. Research and Innovation), November 2010, Madrid, Spain</i>	15				
1.7	Comunicare la conferință organizată de un centru de cercetare sau de o societate academică din România	10/n pe comunicare				DA
	„Wolff’s reception and dissemination of Leibniz”, <i>Speculative and Experimental Philosophy at the Berlin Academy</i> , NEC, București, 21-22 iunie 2016	10				
	„Truth and Meaning in Frege” – Meaning and Truth, Bucharest, 16-17 January 2015	10				
	„Frege’s Puzzle and Mathematical Formalism”, Bucharest, 19 december 2012	10				
	“Aritmetică: cogniție și existentă” - <i>AVALON Center, Faculty of Psychology and Educational Sciences, Babeș-Bolyai University,</i>	10				

	March 2012					
	"Computability and mathematical predictability in biology" – <i>Systems and processualities</i> , National Defence University "Carol I", Bucharest, December 2011	10				
	"Leibniz of infinity and matter" - <i>Rethinking Politics for the Knowledge Society</i> , Iași, November – December 2011	10				
	"What can Mathematical Cognition tell us about Norms?" – <i>Evolution and Norms: Concepts, Models, Challenges</i> , Bucharest, November 2011	10				
	"Mathematical Cognition and Structuralism" – <i>Seminarul de Filosofie Teoretică</i> of the Philosophy Faculty, University of Bucharest, Bucharest, October 2011	10				
	"Matematică și Dumnezeu", Summer School <i>Știință, Religie și Filosofie</i> – Philosophy Faculty, University of Bucharest, September 2011	10				
	„Societatea bazată pe cunoașterea matematică” – national conference <i>Managementul cunoașterii: probleme fundamentale</i> , University of Bucharest, June 2010	10				
	"Horror vacui. Leibniz vs. Newton", <i>Beyond Kuhnian paradigms: was</i>	10				

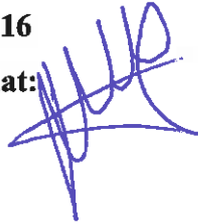
	<i>there a scientific revolution in 17th century, after all?</i> , University of Bucharest – New Europe College, March 2009, Bucharest, Romania					
	<i>"Leibniz on void and matter", Focus group – The Research group on the foundations of European modernity-NEC</i> , December 2008, Bucharest, Romania	10				
	<i>"Mathematics and Biology: predictability and applicability", Workshop on Theoretical and Methodological Fundamentals in the modeling and dynamics of complex socio-human systems</i> , University of Bucharest, Centre for logic, history and philosophy of science, February 2007, Bucharest, Romania	10				
	<i>"Leibniz' labyrinth or the mathematical analysis of the world", Seminar New Europe College</i> , December 2006, Bucharest, Romania	10				
	<i>"Observation and Theory according to Newton-Smith", Romanian Academy</i> , October 1995 / Bucharest, Romania	10				

PUNCTAJ TOTAL: 1177,5

Declar pe proprie răspundere că îndeplinesc standardele minimale ale Universității din București (150 – conf si 230 - prof).

Data: 16.06.2016

Candidat:



Note :

1. Standardele minimale trebuie îndeplinite cumulativ.
2. n reprezintă numărul de autori ai unei publicații la care candidatul este autor sau coautor, respectiv numărul de traducători/editori ai unei publicații la care candidatul este traducător/editor.
3. O publicație se încadrează la un singur indicator, luându-se în considerare încadrarea cea mai favorabilă candidatului.
4. Pentru Filosofie, bazele de date internaționale recunoscute sunt următoarele:

ISI Web of Knowledge

www.webofknowledge.com

ERIH

<http://www.esf.org>

Scopus

www.scopus.com

EBSCO

www.ebscohost.com

JSTOR

www.jstor.org

ProQuest

www.proquest.com

ProjectMuse

<http://muse.jhu.edu>

