Panel Internacional-Segundo Concurso para Centros de Investigación en Educación año 2016 modalidad Centro de Investigación Avanzada en Educación y Centro STEM de Ejecución Regional

en Educación y Centro STEM de Ejecucion NAME	COUNTRY	SHORT CV
Katariina Salmela-Aro	Finland	Full Professor, University of Jyväskylä, Dep. of Psychology /Professor, Academy of Finland Centre
		of Excellence in Learning and Motivation Research 2006- Visiting Professor, Cicero Learning,
		University of Helsinki, Finland/ Visiting professor, 1 April 2012 to 31 March 2017, IoE, University
		College London, UK/ Director: Research Director, Helsinki University Collegium for Advanced
		Studies, 2009-/ Minna Canth Academy Professor Award second position, 2014/ Chair Director of
		the Personality and Work Psychology Sector at the Department of Psychology, 2006-9, 2012-
		/Board of the Faculty of Social Sciences, University of Jyväskylä, 2014-/ Pedagogic Leadership
		team, 2012-/Board: Graduate School of Society and Psychology, University of Jyväskylä 2013/
Kamau Bobb	USA	Program Officer in the Directorate for Computer & Information Science & Engineering at NSF.
		At Georgia Tech he is a research scientist for Policy Analysis at CEISMC and one of the chief
		strategists for STEM education for the Georgia Tech Research Institute (GTRI). Prior to his
		current assignment he served as a liaison to the University System of Georgia (USG) and was the
		coordinator of the USG system-wide STEM Initiative. Dr. Bobb has more than 10 years
		experience in STEM policy analysis and program implementation. Prior to joining the faculty at
		CEISMC he was a science and technology policy analyst at SRI International where he conducted
		research on university strategic planning and STEM workforce analysis for clients in the United
		States and in the Middle East. Dr. Bobb holds a Ph.D. in Science and Technology Policy from
		Georgia Tech and M.S. and B.S. degrees in Mechanical Engineering from the University of
		California Berkeley.
Karl A. Smith	USA	Morse-Alumni Distinguished Teaching Professor. Professor of Civil Engineering, Emeritus. STEM
		Education Center - http://www.cehd.umn.edu/stem/
		Technological Leadership Institute- http://tli.umn.edu/
		University of Minnesota (Part Time).Cooperative Learning Professor of Engineering Education.
		School of Engineering Education -https://engineering.purdue.edu/ENE/. Purdue University (Part Time)
Sibel Erduran	UK	Professor of STEM Education; Director, EPI*STEM, National Centre for STEM Education.
		Distinguished Chair Professor, National Taiwan Normal University. Editor, International Journal
		of Science Education. Section Editor, Science Education Journal. Secretary, Royal Irish Academy
		Social Sciences Committee. Member, European Science Education Research Association
		Executive Board. Department of Education and Professional Studies. Faculty of Education and
		Health Sciences University of Limerick Ireland.

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en Educación y Centro 31 Livi de Ejecución Regional			
NAME	COUNTRY	SHORT CV	
Matthew Clarke	UK	Chair and Professor of Education, Faculty of Education and Theology, York St John University,	
		England. Senior lecturer and Deputy Head of School of Education, University of New South	
		Wales; Assistant Professor, Faculty of Education, University of Hong Kong; Dean of Education,	
		Higher Colleges of Technology, United Arab Emirates; Lecturer, Faculty of Education, University	
		of Melbourne.	
Caroline Parker	USA	Interim Unit Director and Director of Research, Leadership for Learning Innovation, Learning and	
		Teaching Division, Education Development Center, Boston. Carrie Parker leads research that	
		examines a wide range of education reform issues including educational equity, technology	
		integration, and strategies to enhance STEM learning and teaching. Many of her studies focus on	
		identifying opportunity gaps and barriers to achievement for all students, particularly English	
		learners and students with disabilities.	