Curriculum Vitae: Karen Francois

Curriculum Vitae for the period 2010-2014

Academic qualifications and diploma's:

Degrees
* Bachelor of Teacher Training in Sciences and Geography, 1980, State University College, Ghent.
* Master in Moral Sciences, 1984, University of Ghent.
* Teacher Training in Moral Sciences, 1985, University of Ghent.
* Bachelor of Philosophy, 1986, University of Ghent.
* Postgraduate in Women's Studies, 1996, University of Antwerp.
* Doctorate in Philosophy, 2008, Free University Brussels (VUB), dissertation in the research field of Philosophy of Mathematics on Politics of Mathematics and Mathematics Education.

Scientific activities

Publications:

articles / contributions in scientific monographs / anthologies with an international referee system


**articles in scientific journals with an international referee system**


In-Between Critical Mathematics Education and Ethnomathematics.

A Philosophical Reflection and an Empirical Case of a Romany Students’ group Mathematics Education.


Beyond the Human-Nature Dualism.

Towards a Concept of Nature as Part of the Life-World


communications at international congresses / symposia not published or only available as an abstract


Focus group on Linking Master with PhD: success factors for effective preparation of students for PhD candidacy, Edition:The 5th UNICA PhD MASTER CLASS. Centre for Advanced Academic Studies University of Zagreb, Dubrovnik, 31 August - 3 September 2014, , 2014, Karen Francois


Events:


Conference of the Research Community Philosophy and History of the Discipline of Education, Faces and Spaces of Educational Research., 2010, organized by K.U. Leuven (BE), contributions: Kathleen Coessens lecture after passing a selection procedure: Mirror neuron, mirror neuron in the brain, who's the cleverest of them all? From the Attraction of Psychology to the Discovery of the Social, Karen Francois lecture after passing a selection procedure: Mirror neuron, mirror neuron in the brain, who's the cleverest of them all? From the Attraction of Psychology to the Discovery of the Social, Jean Van Bendegem lecture after passing a selection procedure: Mirror neuron, mirror neuron in the brain, who's the cleverest of them all? From the Attraction of Psychology to the Discovery of the Social

Philosophy of Mathematical Practice. First International Meeting of the Association for the Philosophy of Mathematical Practice (APMP), 2010, organized by CLWF: Centre for Logic and Science-Philosophy, contributions: Jean Van Bendegem organizer, Karen Francois co-organizer, Bart Van Kerkhove co-organizer

Scientific awards:
FWO-2011 travel grant (Istanbul), 2011, FWO (BE)
FWO-2010 travel grant (USA), 2010, FWO Vlaanderen (BE)

Memberships:

member of the FWO, 2014

member of the board of the RITS school of arts (BE), 2014 - 2020

member of the Kunstenplatform, VUB (BE), 2013 - 2015

member of the Belgian Society for Logic and Philosophy of Science (BE), 2010 - 2015

member of the PhiMSAMP Research Network (DE), 2007 - 2011