

International Association for Cognitive Semiotics New Year Newsletter 2017

IACS 2014 book published!

"Meaning, Mind and Communication: Explorations in Cognitive Semiotics" is edited by Jordan Zlatev, Göran Sonesson and Piotr Konderak and published by Peter Lang.

Details can be found on our publications page: http://iacs.dk/publications.html

IACS 2016

We had a very successful conference in Lublin, Poland. You can read all about it here: http://semioticon.com/semiotix/2016/09/conference-report-cognitive-semiotics-iacs2-june-2016/

Pictures from the conference can be seen here: http://iacs2016.umcs.lublin.pl/?page_id=2330

Membership Amnesty

Membership is required to attend all IACS conferences. However, for IACS 2 some have still not paid the membership fee (€35 for 2 years, €15 for students). If you did not pay, please do so now. Instructions on how to pay membership fees can be found here: http://iacs.dk/membership.html

IACS 2016 Special Issue Call for Papers

The editorial board of the journal "Philosophy and Science" have confirmed a special issue on Cognitive Semiotics for papers presented at IACS 2. The deadline for contributions is 15th March. Details on how to submit can be found here: http://iacs.dk/publications.html

IACS 2018 Location Announced

IACS 3 will be held in Cleveland, Ohio at the Case Western Reserve University in 2018! Details will be added to the website as they happen: http://iacs.dk/conferences.html

New IACS Board

At IACS 2, a new board was elected including Todd Oakley, Hannah Little, Piotr Konderak, Esther Pascual, Monica Tamariz, Kristian Tylén and Jordan Zlatev - details on the new board and their roles can be seen here: http://iacs.dk/theboard.html

New Website

IACS has a new website which can be seen here: http://iacs.dk

Social Media



Follow us on twitter: https://twitter.com/CogSemiotics



Like our facebook page: https://www.facebook.com/cognitivesemiotics

We wish you a productive and successful 2017,

The board of the International Association for Cognitive Semiotics