

## **EUROCORES Programme**European Collaborative Research

## **LogICCC**

Modelling Intelligent Interaction – Logic in the Humanities, Social and Computational Sciences

How can ideas and techniques from modern logic and artificial intelligence throw light on medieval logical texts?



The ESF EUROCORES programme 'Modelling Intelligent Interaction – Logic in the Humanities, Social and Computational Sciences' (LogICCC) is supporting the session 'Dialogical Aspects of Obligationes' organised by Sara Uckelman and Benedikt Löwe (University of Amsterdam), in which logicians and medievalists are approaching the puzzling disputational framework of obligationes by using contemporary research in dialogical logic and dialogue modelling.

To learn more about the use of modern logic for medievalists and about the general EUROCORES funding scheme of the ESF, visit us at:

- Session 302, 12 July, 16:30-18:00, followed by a reception
- Our EUROCORES desk, 12-13 July, in the exhibition hall

## http://www.esf.org/logic

This event, as part of the ESF EUROCORES Programme LogICCC, was supported by funds from AKA, DASTI, DFG, FCT, FWF, FNRS, GACR, ISF, MICINN, NWO, NZZ, TÜBITAK, VR.

The image of robot Nao is used with kind permission of Aldebaran Robotics, http://www.aldebaran-robotics.com