

November 22nd, 2022

17:00-18:00 hrs - AMC, Lecture Hall 4
SPINOZA LECTURE, open to all

Malformations of cortical development

The importance of Pediatric Neuroradiology in 2022

Prof. Andrea Rossi, Md PhD

Andrea Rossi, MD PhD., is Head of the Pediatric Neuroradiology Department at the Gaslini Institute, Professor of Neuroradiology at the University of Genoa, Italy and Vice President/President Elect of the European Society of Neuroradiology. The field of Pediatric Neuroradiology has undergone rapid development in recent years with stronger MRI scanners and better sequences, coupled with rapid advances in genetic screening. Professor Rossi has made an important contribution to this field, both in research, patient care, and also as a gifted teacher. He is the leading pediatric neuroradiologist in the field of (cortical and spinal) developmental disorders, and authored more than 250 scientific publications and several books on the topic. The dept. of Radiology and Nuclear Medicine together with the 'center of expertise for spina bifida and spinal cord conditions' is honored to facilitate the Spinoza visiting professorship to Professor Rossi.

The Organization Committee of the SPINOZA CHAIR, set up by the Amsterdam University Association on behalf of the Faculty of Medicine of the University of Amsterdam, has awarded the SPINOZA CHAIR to Professor Andrea Rossi November 21 - November 25 2022.

LECTURE

Additional events

Wednesday 23 November, 14:00-15:00 AMC, Amsterdam, Wertheimzaal. C1-214

Masterclass: 'Al in in vivo fetal imaging to fetal neuroradiology', Dr. B. de Bakker (Dept. of Obstetrics and Gynecology) and Prof. dr. I. Isgum (Biomedical Engineering and Physics).

Meeting open to bachelor/master students and researchers of the Amsterdam Neuroscience research institute.



Friday 25 November, 13:30-17:30, AMC, Fonteynzaal Benelux mini-symposium Spina Bi ida. Educational symposium for residents and staff of Pediatric Neurology, Neuroradiology and Nuclear Medicine and Neurosurgery 'Update on spinal dysraphism'.