

## Organizer / Contact:

### University Hospital RWTH Aachen

Institute for Molecular Cardiovascular Research (IMCAR)

Prof. Dr. Joachim Jankowski & PD Dr. Heidi Noels

Sandra Knarren

sknarren@ukaachen.de

Tel.: 0241 80-80580

**UNIKLINIK  
RWTHAACHEN**

Institute for Molecular  
Cardiovascular Research (IMCAR)

### University of Campania “Luigi Vanvitelli”


Department of Translational Medicine

Prof. Dr. Alessandra Perna

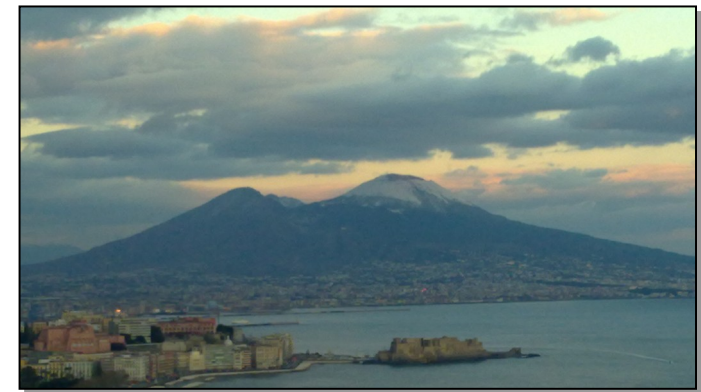
**V** • Università  
degli Studi  
della Campania  
*Luigi Vanvitelli*

**EUTOX**

  
European Society for Artificial Organs

  
Aachen  
Homburg

# Joint Winter school of the ESAO, Eutox working group, and the SFB/TRR219 IRTG



**“Emerging and future technologies to remove  
uremic toxins: tackling cardiovascular  
complications in kidney failure”**

**1 – 3 March 2022**

## Invited Speakers:

Prof. Dr. A. Ortiz  
Prof. Dr. R. Vanholder  
Prof. Dr. S. Burtey  
Prof. Dr. M. Rodriguez  
Prof. Dr. A. Argiles  
PD Dr. H. Noels  
PD. Dr. C. Goettsch  
Prof. Dr. P. Evenepoel  
Dr. M. Hohl  
Masereeuw  
Prof. Dr. G. Spasovski

Prof. Dr. D. Stamatialis  
Prof. Dr. P. Romagni  
Prof. Dr. P. Boor  
Prof. Dr. F. Trepiccione  
Prof. Dr. J Jankowski  
Dr. M. Storr  
Dr. D. Piecha  
Dr. A. Gmerek  
Prof. Dr. R.  
Prof. Dr. A. Vlahou

## Meeting venue:

Università della Campania “Luigi Vanvitelli”  
Presidente Sezione Campano-Siciliana Società Italiana di  
Nefrologia  
Via Sergio Pansini 5 – Edificio 17  
80131 Napoli – ITALY



## Emerging and future technologies to remove uremic toxins: tackling cardiovascular complications in kidney failure

Did you know that since the discovery of dialysis the technology has not innovated that much? But that the number of patients, with associated comorbidities is incredibly rising? This course is meant for future scientists in experimental nephrology and will equip you with the knowledge needed to make a change for kidney patients through accelerating trends in dialysis technology, regenerative nephrology and artificial intelligence. The course is meant for PhD students with a background in biomedical, technological or pharmaceutical sciences and concerns diverse trainings and workshop activities, poster and oral presentation of the participants, along with some social events.