



**SAVE
THE
DATE**

TOPICS

- Oncolytic viruses
- Immune-metabolism
- Influenza • Antiviral therapy
- Evolution • Virus interactions
- Archeovirology • Broadly reactive antibodies • Emerging viruses • Vaccines
- Structural virology • Pathogenesis • Virome in disease • Receptors + Glycoviroplogy
- Congenital and neonatal infections • Gene therapy and gene editing • Latent and persistent infections • Innovative diagnostics • Food / water / environment • Virus replication strategies • HCV and HIV elimination • BSL4 pathogens • Veterinary diseases • Viruses and cancer • Insect viruses • Plant virology • Vectorborne disease
- Fecal and orally transmitted viruses

We aim to convene scientists from across the Virosphere, ranging from basic to applied virology, mixing medical, veterinary, wildlife, invertebrate and plant virology.

There will be plenary sessions on themes that are informative and inspiring to virologists from all these areas, as well as sessions for a more specialized audience.

Congres centrum
**De Doelen
Rotterdam**
(near the railway
Central Station)

VENUE

WWW.ECV2019.COM • ECV2019@ERASMUSMC.NL