	Tuesday 11 April 2017
08:45 - 09:30	Registration
09:30 - 11:00	Plenary session: 09:30 - 09:35 Opening 09:35 - 10:10 Han Wösten - The fungal dress; dynamics of the fungal cell wall 10:10 – 10:45 Gordon Dougan - Using genomics to explore host/pathogen interactions in disease 10:45 - 11:00 Kiem Award ceremony
11:00 - 11:30	Coffee break
11:30 - 13:00	The implementation of regional networks to combat AMR A healthy microbiome throughout life Endocarditis, what is new? Endocarditis, what is new? Experimental evolution of bacterial ecosystems: from experiment to mathematical model Human 3D cultures for virus research
13:00 - 14:00	Lunch & KNVM Business meeting
14:00 - 15:30	One Health approach: studying transmission at the human-livestock-wildlife interface (NCOH) Emerging fungal threats Diagnosis and treatment of Implant Associated Infections (IAI) Diagnosis and treatment of Implant Associated Infections (IAI) Anaerobic microbes in past and present & Biotechnological application of anaerobic microbial conversions Pathogenesis I Pathogenesis I reventing transmistion of sexually transmitted infections
15:30 - 16:00	Tea break
16:00 - 17:30	Antibiotic resistance in global health; doing it the Dutch way Population genomics and evolution of bacterial pathogens Congenital and neurological complications of viral infections, from Zika to Usutu Environmental & applied microbiology (Big Data' in our education antibiotics?
17:30 - 18:30 18:30 - 20:30 20:30 - 22:00 22:00 - 22:15 22:15 - 01:00	Drinks Dinner Poster session Poster award ceremony Party
	Wednesday 12 April 2017
08:30 - 09:00	Registration
	What's next in Next gen

	Wednesday 12 April 2017
08:30 - 09:00	Registration
09:00 - 10:30	What's next in Next gen sequencing: The route to practical use Pathogenesis II Archaea – the forgotten kingdom? Lyme and other tick-born diseases in the Netherlands BAMA
10:30 - 11:00	Coffee break
11:00 - 12:30	Clinical cases in medical microbiology: an interactive session Novel protein secretion systems in (un)common pathogens General microbiology General microbiology Faeces Microbiota Transfusion (FMT) for diseases of the intestinal tract (Malaria) vaccines, new developments
12:30 - 14:00	Lunch
14:00 - 15:30	Plenary session: 14:00 – 14:35 John McKinney - The use of microengineering to study microorganisms at the single cell 14:35 – 15:10 Rogier Sanders - Broadly neutralizing antibodies against HIV 15:10 – 15:30 Westerdijk & Van Leeuwenhoek Award ceremony
16:00 - 18:00	NVMM Business meeting

Clinical
General
Intermediate