		Tuesday 27 March 2018
Exhibition hall 08:45 - 09:30		Registration & coffee/tea
Athene B/C		PLENARY SESSION
09:30 - 09:35		Chairs: Wilbert Bitter & Brigitta Duim Opening
09:35 - 10:15	0001	Bacterial spore germination: "Still surprises after all these years" Peter Setlow (USA)
10:15 - 10:50	0002	Bacterial communication with the brain
10:50 - 11:00		Elaine Tuomanen (USA) Kiem Award ceremony
		General Microbiology - Structure of the mycobacterial ESX-5 type VII secretion system membrane complex by single-particle analysis Catalin Bunduc
		Medical Microbiology: Highly pathogenic influenza A (H5Nx) viruses with altered H5 receptor-binding specificity
		Hongbo Guo Microbial Ecology - Community composition and ultrastructure of a nitrate-dependent anaerobic methane-oxidizing enrichment culture Lavinia Gambelli
11:00 - 11:30		Coffee/tea break
11:30 - 13:00		PARALLEL SESSIONS
Athene B/C		Surveillance of antimicrobial resistance, pathogens and plasmids in the clinic and the environment
11:30 - 12:00	0003	Chairs: Mark van Passel & Anita Schürch Epidemiology of plasmids conferring carbapenem resistance in a multi-species KPC outbreak
		Anna Sheppard (UK)
12:00 - 12:30	O004	Quantifying environmental transmission of AMR William Gaze (UK)
12:30 - 12:45	O005	Using Nanopore to unravel the plasmidome content of 1644 Enterococcus faecium strains Sergio Arredondo-Alonso
12:45 - 13:00	0006	Occurrence of antibiotic resistant bacteria along a wastewater chain Ilse Verburg
C da a		The public health risk of Hepatitis E virus in a Dutch perspective
Sydney		Chairs: Henk Aarts & Ingeborg Boxman
11:30 - 12:00	O007	Detection, quantification and typing of HEV RNA in food products including these on the Dutch market Ingeborg Boxman
12:00 - 12:15	0008	Clinical implications of hepatitis E
12:15 - 12:30	0009	Suzan Pas Sources and Risk factors for acute hepatitis E in the Netherlands
12:30 - 12:45	0010	Agnetha Hofhuis Hepatitis E virus exposure from swine reservoirs
12:45 - 13:00	0011	Wim van der Poel Hepatitis E virus sequence and metadata sharing in HEVnet
		Harry Vennema
Room 4/5		Climate change microbiology
11:30 - 12:00	0012	Chairs: Cornelia Welte & Paul Bodelier Microbial controls on the methane release from thawing permafrost
12:00 - 12:15	0013	Susanne Liebner (Germany) Smart residue amendments to improve greenhouse gas uptake by agricultural soil
		Kristof Brenzinger
12:15 - 12:30	0014	The effects of warming on methane cycle microorganisms in Artic thermokarst lake sediments Michiel in 't Zandt
12:30 - 12:45	0015	Novel mesocosm set-up reveals methane oxidizers in submerged sphagnum moss as major methane filter in peatlands Martine Kox
12:45 - 13:00	0016	Characterization of a methanotroph hydroxylamine oxidoreductase: How methanotrophs achieve growth under high ammonia concentrations Wouter Versantvoort
Room 6/7		Fundamentals of Clostridia
11:30 - 12:00	0017	Chair: Wiep Klaas Smits Understanding Clostridium botulinum neurotoxin production
		Miia Lindström (Finland)
12:00 - 12:15	0018	Production of chemicals by Clostridium sp in biorefineries Ana López Contreras
12:15 - 12:30	0019	Transcriptional response of Clostridium difficile to sub-inhibitory concentrations of antimicrobial compounds Ilse Boekhoud
12:30 - 12:45	0020	Heat resistance of Clostridium perfringens spores Marjon Wells-Bennik
12:45 - 13:00	0021	From men to mice and back again – an innovation cycle with armed" Clostridia as safe and specific weapons to fight cancer Jan Theys
Room 8/9		Maternal and neonatal vaccination against viruses and bacteria
	0022	Chairs: Puck van Kasteren & Rik de Swart
11:30 - 12:00	O022	Infant's immune response to vaccination after maternal pertussis vaccination Nynke Rots
12:00 - 12:30	0023	Vaccination against measles and respiratory syncytial virus Rik de Swart
12:30 - 12:45	0024	Measles vaccination before 9 months of age rusults in impaired humoral immune responses
12:45 - 13:00	0025	Iris Brinkman Respiratory Syncytial Virus directly infects NK cells and affects anti-viral effector functions Liz van Erp

Liz van Erp

Tuesday 27 March 2018

Euhihitian tar		
Exhibition hall 13:00 - 14:00		Lunch
Room 4/5 13:00 - 14:00		KNVM Business Meeting
14:00 - 15:30		PARALLEL SESSIONS
14.00 - 13.30		FARALLEL SESSIONS
Athene C		Everything you want to know about urinary tract infections, infection control and infection challenges in Dutch nursing homes Chairs: Ine Frénay & Ellen Stobberingh
14:00 - 14:30	0026	Problem behaviour in patients with dementia is not always an urinary tract infection! New insights from the Verenso guideline
14:30 - 14:45	0027	Sytse Zuidema State of the art of infection control in Dutch nursing homes
		Andreas Voss
14:45 - 15:00	0028	Spread and control of CPE <i>E. coli</i> in a long term care facility Sylvia Debast
15:00 - 15:15	0029	The role of urine cultures in diagnosis and treatment of urinary tract infections in a long-term care facility: time for improvement
15:15 - 15:30	0030	Jobje Haaijman The Dordrecht model : regional laboratory, and municipal health service (MHS) for infection control in Dutch nursing homes Ine Frénay
Address B		New days are to the tracking of 1000 infections
Athene B		New developments in the treatment of HCV infections Chairs: Janke Schinkel & Jean-Luc Murk
14:00 - 14:30	0031	Update on HCV treatment in the Netherlands: who and how ((w)ho(w)!) Rob de Knegt
14:30 - 15:00	0032	HCV resistance testing, how, when and why (not)
15:00 - 15:15	0033	Janke Schinkel HCV infection among HIV-negative MSM who use PreP to prevent HIV infection
		Roel Achterbergh
15:15 - 15:30	0034	Persistence and risk of transmission of the hepatitis C verus NSSB S282T substitution in a HIV-positive man who has seks with men Astrid Newsum
Sydney		Eukaryote-microbe symbiosis beyond the human body
14:00 - 14:30	0035	Chairs: Cornelia Welte & Detmer Sipkema Chemosynthetic symbioses in marine bivalves: Getting to the bottom of microbe-host relationships
14.00 - 14.30	0033	Jillian Petersen (Austria)
14:30 - 14:45	0036	Shellfish microbiome analysis: in search for tetrodotoxin producing bacteria Reindert Nijland
14:45 - 15:00	0037	Bacteria can help maggots to survive dangerous veggies
15:00 - 15:15	0038	Tijs van den Bosch Characterization of growth of lipid-dependent Malassezia yeast species, members of the skin mycobiome
		Hans Cock
15:15 - 15:30	0039	Development of cecal microbiota biodiversity during a broiler production round at two farms Annelies Kers
Room 4/5		Microbial ecology: colonization resistance through host-microbiata communication
		Chairs: Nina van Sorge & Clara Belzer
14:00 - 14:15	O040	Host and Environmental Factors Affecting the Intestinal Microbiota in Chickens Annelies Kers
14:15 - 14:45	0041	Pseudomonas aeruginosa eradicates Staphylococcus aureus by manipulating host immunity
14:45 - 15:15	0042	Lhousseine Touqui (France) Molecular mechanisms behind pathological host-microbiota interactions
15:15 - 15:30	0043	Marcel de Zoete Impact of Bile Acids on Bacterial Colonization
13.13 - 13.30	0043	Niels van Best
Room 6/7		Geographical variation in vaccine response
		Chair: Maria Yazdanbakhs
14:00 - 14:30	0044	Population differences in vaccine response: immune modulation Alison Elliott (UK)
14:30 - 14:45	0045	Controlled human infections: detecting population differences
14:45 - 15:00	0046	Meta Roestenberg Differences in the immune responses of populations living in different geographical areas
15:00 - 15:15	0047	Karin de Ruiter The Hookworm vaccine
13.00 - 13.13	0047	Martin Grobusch
15:15 - 15:30	O048	Trained immunity and malaria Robert Sauerwein
Room 8/9		Clinical microbiology
		Chairs: Jaco Verweij & TBA
14:00 - 14:15	0049	Hepatitis E virus screening of Dutch blood donors Boris Hogema
14:15 - 14:30	O050	IcTyping: rapid universal bacterial strain typing for real-time infection control
14:30 - 14:45	0051	Dries Budding Low-level viremia during dolutegravir-containing regimens in two HIV-infected patients
		Marije Hofstra
14:45 - 15:00	O052	Two years of experiences of the Netherlands Donor Feces Bank Elisabeth Terveer
15:00 - 15:15	O053	Pitfalls of metagenomic next-generation sequencing for viral respiratory infections
15:15 - 15:30	0054	Anneloes Rijn Thirty cases of Enterovirus-D68 associated acute flaccid myelitis in Europe 2016; a case series and epidemiological overview
		Marjolein Knoester
Exhibition hall		
15:30 - 16:00		Coffee/tea break

Tuesday 27 March 2018

		Tuesday 27 Warch 2018
16:00 - 17:30		PARALLEL SESSIONS
Athene C		Clinical significance of microbiota changes and Clostridium difficile infections
16:00 - 16:30	0055	Chair: Ed Kuijper The role of microbiota in health and diseases
16:30 - 17:00	0056	Jingyuan Fu Place of fidaxomicin and bezlotoxumab in the treatment of <i>Clostridium difficile</i>
		Oliver Cornely (Germany) Standardised diagnostics of CDI in The Netherlands and Europe
17:00 - 17:15	0057	Monique Crobach
17:15 - 17:30	0058	When and how to use "Feces Microbiota Transplantations" for severe <i>Clostridium difficile</i> infections Bram Goorhuis
Athene B		Epidemiology and pathogenesis of emerging flavi- and orthohantaviruses
16:00 - 16:30	0059	Chairs: Barry Rockx & Carla van Tienen Epidemiology and pathogenesis of orthohantaviruses and Tick-Borne Encephalitis Virus in Europe
		Olli Vapalahti (Finland)
16:30 - 16:45	O060	Clinical aspects of hantavirus infection Marco Goeijenbier
16:45 - 17:00	0061	Pet and feeder rat-associated Seoul hanta virus infections in the Netherlands Tabitha Hoornweg
17:00 - 17:15	O062	Usutuvirus: a prelude to West-Nile Virus in the Netherlands Chantal Reusken
17:15 - 17:30	O063	Yellow fever: re-emergence in the world and case in the Netherlands Marjolein Knoester
Sydney		General microbiology
16:00 - 16:15	0064	Chairs: Dennis Claessen & Dino van Dissel New Compounds against Tuberculosis: Targeting Type VII Secretion in Mycobacteria
16:15 - 16:30	0065	Alexander Speer Seed endophytes and their potential as novel antimicrobial reservoirs
		Chunxu Song
16:30 - 16:45	0066	Investigating bacterial spore germination and stress resistance Stanley Brul
16:45 - 17:00	0067	Bacillus subtilis 168 as heterologous production host for lantibiotics Amanda Tilburg
17:00 - 17:15	0068	Gelatin nanospheres deliver vancomycin intracellularly into macrophages of zebrafish embryos and protect against Staphylococcus aureus infection Xiaolin Zhang
17:15 - 17:30	O069	Streptomyces morphology engineering by manipulating the extracellular matrix and the effects on antibiotic production Dino van Dissel
Room 4/5		Human microbiota throughout life
16:00 - 16:15	0070	Chair: Clara Belzer The Nature and Nurture of our Microbiome
		Clara Belzer
16:15 - 16:45	0071	Microbiota and immunoregulation in reproductive tissues Renate van der Molen
16:45 - 17:15	0072	Gastrointestinal function and microbiota development during the early life of preterm infants Romy Zwittink
17:15 - 17:30	0073	Gut microbial composition and diversity in young children with recurrent asthma-like symptoms: a case-control study Liene Bervoets
Room 6/7		Speeding up vaccine development: about human challenge studies and correlates of protection
16:00 - 16:15	0074	Chairs: Dimitri Diavatopoulos & Marien de Jonge The use of controlled human challenge models: opportunities for vaccine development and understanding host-pathogen interactions
16:15 - 16:30	0075	Dimitri Diavatopoulos Protection after whole parasite immunization in the controlled human malaria infection model
		Robert Sauerwein
16:30 - 17:00	0076	Controlled human co-infection with pneumococcus and live attenuated influenza virus Simon Jochems (UK)
17:00 - 17:30	0077	Developing 'difficult' controlled human challenge models Rob Read (UK)
Room 8/9		On microbiome education & citizen science, and scientific citizenship
16:00 - 16:30	0078	Chair: Guus Roeselers The human microbiome: education, communication, collaboration
		Alan Walker (UK)
16:30 - 17:00	0079	REBLAB: Open Kitchen Science on metabolism of vaginal microbes Rosanne Hertzberger
17:00 - 17:30	0800	Emerging sampling and microbiota analysis tools that simplify and facilitate citizen science Tom van den Bogert
Exhibition hall 17:30 - 18:30		Drinks
		Pirms.
Restaurant 18:30 - 20:30		Dinner
Sydney		
20:30 - 22:15 20:30 - 21:15		POSTER SESSION Poster session - Even poster numbers
21:15 - 22:00		Poster session - Odd poster numbers
22:00 - 22:15		Poster award ceremony
Sydney 22:15 - 01:30		Party

Wednesday 28 March 2018

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Exhibition hall		
08:30 - 09:00		Registration & coffee/tea
Athene B/C		PLENARY SESSION Chairs: Nina van Sorge & Paul Savelkoul
09:00 - 09:35	0085	Mechanisms of mAb Protection against Ebola
09:35 - 10:10	0086	Nancy Sullivan (USA) Type VI secretion system: From the discovery to the mode of action of a dynamic bacterial nanomachines
10:10 - 10:30		Marek Basler (Switzerland) Westerdiik & Van Leeuwenhoek Award ceremony
10.10 10.50		Medical Microbiology - Stress to progress
		Maikel Boot Molecular and General Microbiology – Untangling the piRNA pathway in Arbovirus vector mosquito Aedis aegypti
		Pascal Miesen Microbial Ecology - On the ecology of dissemination of nitrate reduction to ammonium
		Eveliene van den Berg Mutations in ppe38 block PE_PGRS secretion and increase virulence of Mycobacterium tuberculosis
		Louis Ates
Exhibition hall		
10:30 - 11:15		Coffee/tea break
11:15 - 12:45		PARALLEL SESSIONS
Athene C		The do's and don't's of infection prevention Chair: Margreet Vos
11:15 - 11:45	0087	Post-operative surgical infection – is it all in the air?
11:45 - 12:15	0088	Hilary Humphreys (Ireland) Airflow simulations of the OR; design principles and fairytales
12:15 - 12:30	0089	Mike van der Heijden (Inter)national guidelines on prevention of SSI; one step forward and two steps back?
12:30 - 12:45	0090	Jan Kluytmans Surgical site infections - Insights into practice
		Lonneke Bode
Athene B		Environmental Microbiology Chairs: Guus Roeselers & TBA
11:15 - 11:30	0091	A novel functional link between comammox and anammox bacteria
11:30 - 11:45	0092	Maartje van Kessel A novel tool for the in situ detection of ammonia and methane oxidizing bacteria
11:45 - 12:00	0093	Dimitra Sakoula Induction and suppression of secondary metabolite production in competing Actinomycetes
12:00 - 12:15	0094	Sanne Westhoff An expanded dissimilatory sulfur cycle in the anoxic and sulfidic Black Sea revealed by gene-centric metagenomics
		Daan Vliet
12:15 - 12:30	0095	How do coal degrading methanogens make biogas? Unravelling central metabolism of Methermicoccus shengliensis Julia Kurth
12:30 - 12:45	0096	Phenotypic and genetic heterogeneity among isolates of <i>A. fumigatus</i> from humans, dogs and the environment Ivan Valdes
Sydney		Pathogenesis
11:15 - 11:30	0097	Chairs: Jetta Bijlsma & TBA Staphylococcal superantigen-like protein 13 activates neutrophil via Formyl Peptide Receptor 2
	0098	Yuxi Zhao Macrophage Galactose C type lectin (MGL) interacts with Staphylococcus aureus and coagulase negative staphylococci through wall teichoic acid modifications
11:30 - 11:45		Malgorzata Mnich
11:45 - 12:00	0099	Mycobacterium bovis BCG does not export PE_PGRS and PPE-MPTR proteins and induces an impaired antigenic repertoire. Louis Ates
12:00 - 12:15	0100	An unusual prohibitin regulates malaria parasite mitochondrial membrane potential Taco Kooij
12:15 - 12:30	0101	Identification of a mycobacterial PE-protease that cleaves secreted surface proteins Maroeska Burggraaf
12:30 - 12:45	O102	Fatty acid processing affects survival of mycobacteria Susanna Commandeur
Room 4/5		Microbial Darwinian Medicine Chairs: Marjon de Vos & Christina Vandenbroucke-Grauls
11:15 - 11:45	0103	The evolution of seasonal influenza viruses and the immune responses that control them Colin Russell
11:45 - 12:15	0104	The effect of antibiotic exposure on resistance development and plasmid transfer Benno Ter Kuile
12:15 - 12:30	0105	Within host-adaptation of Bordetella pertussis under vaccine immune pressure
12:30 - 12:45	0106	Evi Schuppen Diverse evolutionary pathways to colistin resistance in Klebsiella pneumoniae and their impact on fitness and virulence characteristics
		Axel Janssen
Room 6/7		Antimicrobial Resistance Chairs: Aldert Zomer & TBA
11:15 - 11:30	0107	Carbapenemase producing Enterobacteriaceae in the Netherlands, 2014-2017 Kim van der Zwaluw
11:30 - 11:45	0108	Quantitative assessments of resistance gene reservoirs based on pan-genome analyses
11:45 - 12:00	0109	Rick Beelo Reconstruction of plasmids carrying carbapenemase encoding genes using multiplexed nanopore sequencing on a MinION
12:00 - 12:15	0110	Fabian Landman Ceftibuten plus amoxicillin-clavulanic acid for oral treatment of urinary tract infections with ESBL producing <i>E. coli</i> and <i>K. pneumoniae</i>
12:15 - 12:30	0111	James Cohen Stuart Genomic comparisons of antimicrobial resistance in canine and human <i>S. pseudintermedius</i>
		Alice Wegener
12:30 - 12:45	0112	Novel approaches to unlabel VRE-suspected labelled patients Judy Fonville
Room 8/9		BaMa
11:15 - 11:30	BaMa-001	Chairs: Marie-Monique Immink & TBA Unravelling the specific interaction of wall teichoic acid with antibodies using a new WTA-bead model
		Michèle Molendijk
11:30 - 11:45	BaMa-O02	Enrichment of a novel sulfate-reducing bacteria from volcanic areas Laura Wilkendorf
11:45 - 12:00	BaMa-O03	The effect of mucin on the production of novel ganglioside mimicking structures by Guillain-Barré syndrome-related Campylobacter jejuni strains with the serotype HS:19 Sanne van de Meerendonk
12:00 - 12:15	BaMa-004	Identification of parasitic nematodes using 18S rDNA, 28S rDNA and 5s rDNA molecular markers
12:15 - 12:30	BaMa-O05	Jasmijn Ebbers The role of Streptococcus pyogenes LytR in resistance to human Group-IIA Secreted Phospholipase A2
12:30 - 12:45	BaMa-O06	Lina Lankhorst Variability of Salmonella during enrichment according to ISO 6579:1-2017 Sümeyye van Schie & Kevin de Carlo, Gerrieke van Middendorp, Martine Reij
		Kevin de Carlo

Wednesday 28 March 2018

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Exhibition hall 12:45 - 14:00		Lunch
Room 4/5 12:45 - 14:00		BBC-MMO Business Meeting
14:00 - 15:30		PARALLEL SESSIONS
Athene C		Clinical cases in medical microbiology: an interactive session (WAMM, NWKV, NVP, NVMy) Chair: Harold Thiesbrummel
14:00 - 14:15		Moderators: Jaap van Hellemond, Ed Kuijper, Annelies Riezebos-Brilman, Paul Verweij An unfortunate cocktail: Mixing alcohol with an infection
14:15 - 14:30		Arjen Stam Successfull management of invasive aspergillosis in the ICU: a mission impossible?
14:30 - 14:45		Jochem Buil Another ordinary Community Acquired Pneumonia? Rebecca van Grootveld
14:45 - 15:00		A Foxy Lady Femke Mollema
15:00 - 15:30		Discussion Control of the Control of
Athene B		Bacteriophages - Improving the quality of life Chairs: Sanne van den Hengel & Caroline Plugge
14:00 - 14:30	0113	The role of viruses in the ecology and evolution of natural systems Mark Young
14:30 - 15:00	0114	Actilysins, enzyme-based antibacterials derived from bacteriophages Yves Briers (Belgium)
15:00 - 15:15	0115	Genome instability conditionsphage adaptation Cristian Aparicio Maldonado
15:15 - 15:30	0116	Phages and CRISPR-Cas9: new antimicrobial approaches Thaysa Tagliaferri (Germany)
Sydney		Host-microbe interaction
14:00 - 14:15	0117	Chairs: Pieter-Jan Haas & TBA Resistance of Group A Streptococcus to human phospholipase A2-IIA uncovers a missed structural modification on streptococcal Lancefield antigens
14:15 - 14:30	0118	Vincent van Hensbergen Adaptation of Bordetella pertussis to the respiratory tract
14:30 - 14:45	0119	Lucille van Beek Virulence associated gene 8 of Bordetella pertussis enhances contact system activity by inhibiting the regulatory function of C1esterase inhibitor
14:45 - 15:00	0120	Elise Hovingh Human derdritic cells internalize Staphylococcus aureus more efficiently than Staphylococcus epidermidis, but the level of the ensuing T-cell proliferation predominantly depends on superantigens
15:00 - 15:15	0121	Payal Balraadjsing Visualization of Haemophilus influenzae sialic acid theft from primary human bronchial epithelial cells and selective inhibition with sialic acid-based inhibitor abrogates serum resistance
15:15 - 15:30	0122	Jeroen Langereis Prevalence of sigE to alpha-gal among patients with a tick bite or erythema migrans in a retrospective study in the Netherlands, 2007-2008 Tamara van Gorkom
Room 4/5		General microbiology
14:00 - 14:15	0123	Chairs: Paul Savelkoul & TBA Metabolic complementarity within microbial communities from global ecosystems
14:15 - 14:30	0124	Eric Hester Environmental surveillance of <i>Francisella tularensis</i> holarctica in the Netherlands
14:30 - 14:45	0125	Ingmar Janse Microbiota of the female urogenital tract – no evidence for a distinct urinary microbiome
14:45 - 15:00	O126	Martin Singer Novel bacterial and human methanethiol oxidases widely distributed in the biosphere and involved in extra-oral halitosis Huub op den Camp
15:00 - 15:15	0127	Mucolytic activity of Akkermansia muciniphila enables human milk oligosaccharides degradation loannis Kostopoulos
15:15 - 15:30	0128	The polygonal cell shape and surface protein layer of anaerobic methane oxidising Methylomirabilis bacteria Lavinia Gambelli
Room 6/7		New insights in bacterial meningitis
14:00 - 14:30	0129	Chair: Christina Vandenbroucke-Grauls Cerebrospinal fluid-contacting neurons respond to bacterial invasion during bacterial meningitis
14:30 - 15:00	0130	Claire Wyart (France) Developments in the treatment of bacterial meningitis
15:00 - 15:15	0131	Diederik van de Beek Novel pneumococcal virulence factors identified with the zebrafish embryo infection model Kin ki Jim
15:15 - 15:30	0132	Evolving epidemiology of bacterial meningitis in The Netherlands Arie van der Ende
Room 8/9		BaMa
14:00 - 14:15	BaMa-O07	вама Chairs: Marie-Monique Immink & TBA Microbiological causes of untreated dysuria in men and women in South Africa: diverse aetiology and antimicrobial resistance
14:15 - 14:30	BaMa-O08	Tn-seq as a method to discover new vaccine targets for nontypeable <i>Haemophilus</i> influenzae
14:30 - 14:45	BaMa-O09	Rienke Uijen Finding new strategies to improve Trichoderma harzianum lysing enzymes activity
14:45 - 15:00	BaMa-O10	Auke de Jong iGEM
15:00 - 15:30	BaMa-P01-P12	TBA Poster pitches
Exhibition hall 15:30 - 16:00		Coffee/tea break
Foyer in front of 15:30 - 16:15	room 8/9	BaMa Poster session BaMa-P01-P12

NVMM Business meeting