

Monday 14th June *** All times are CET (Paris time) ***

3:00 pm – 3:15 pm	Welcome
The crazy life of microbes	
3:15 pm – 4:00 pm	KEYNOTE: Stéphane Blanc How can multipartite viruses be functional and spread?
4:00 pm – 4:45 pm	KEYNOTE: Kimberley Seed Fighting with phages: how epidemic <i>Vibrio cholerae</i> defends against viral attack
5:00 pm – 7:00 pm	POSTER SESSION
5:00 pm – 6:00 pm	'PCI EvolBiol, PCI Ecology and PCI Infections: free alternatives to evaluate, validate (and publish?) articles in the Ecology and Evolution of Infectious Diseases'. Join PCI founders Thomas Guillemaud and Denis Bourguet at the PCI virtual space in the sponsor room

Tuesday 15th June

Diversity of host resistance to pathogens	
3:00 pm – 3:45 pm	KEYNOTE: Jean-Benoit Morel Eternal Rice: a case study of sustainable management of plant resistance
3:45 pm – 4:30 pm	KEYNOTE: Anne Chevallereau The Benefits of Diversity-generating Bacterial 'CRISPR-Cas' Immune Systems are mitigated by Bacteriophage-encoded 'anti-CRISPR'
5:00 pm – 7:00 pm	POSTER SESSION
5:00 pm – 6:00 pm	Increasing your publishing success. Royal Society Editors: Helen Eaton, Jess Metcalf & Katrina Lythgoe. To register visit: https://www.eventbrite.co.uk/e/increasing-your-publishing-success-eeid-registration-155931135223

Wednesday 16th June

Using genomics and immunity to infer pathogen dynamics	
3:00 pm – 3:45 pm	KEYNOTE: Katrina Lythgoe Levels of selection in chronic and acute viruses: From HIV to SARS-CoV-2
3:45 pm – 4:30 pm	KEYNOTE: Henrik Salje Using pathogen genomes to identify the role of human behaviours in disease spread
5:00 pm – 7:00 pm	POSTER SESSION
5:00 pm – 6:00 pm	Q&A with the EEID NSF/international funding program. Join Sam Sheiner and Colette M. St. Mary at the virtual space in the Sponsors' room

Thursday 17th June

Disease control: epidemiological, ecological and evolutionary consequences	
3:00 pm – 3:45 pm	KEYNOTE: Jessica Metcalf Questioning control: evaluating options, estimating impacts, and considering the longer term
3:45 pm – 4:30 pm	KEYNOTE: Scott Nuismer Transmissible vaccines : epidemiological and evolutionary perspectives
4:30 pm – 5:00 pm	Teaser prizes and final remarks
5:00 pm – 7:00 pm	POSTER SESSION