

The New Era of Multi-Messenger Astrophysics, Groningen (NL)

Preliminary block program

	Monday 25 March	Tuesday 26 March	Wednesday 27 March	Thursday 28 March	Friday 29 March
--	--------------------	---------------------	-----------------------	----------------------	--------------------

Time	Monday 25 March	Tuesday 26 March	Wednesday 27 March	Thursday 28 March	Friday 29 March
9:00-9:30					
9:30-10:00		Opening	Future of multi-messenger, Future Facilities, & Multi-messenger coordination	Sources of high-energy particles (neutrinos CRs, VHE gamma-rays)	Alert mechanisms, Global time allocation, Multi-messenger policies
10:00-10:30					
10:30-11:00		Break	Break	Break	Break
11:00-11:30					
11:30-12:00		Electromagnetic transients in multi-messenger signals	Gravitational wave sources in multi-messenger signals	Sources of high-energy particles (neutrinos CRs, VHE gamma-rays)	Alert mechanisms, Global time allocation, Multi-messenger policies
12:00-12:30					
12:30-13:30		Lunch	Lunch	Lunch	Lunch
13:30-14:00					
14:00-14:30		Electromagnetic transients in multi-messenger signals	Gravitational wave sources in multi-messenger signals	Multi-messenger interoperability, Multi-messenger & data access, Multi-messenger techniques	Alert mechanisms, Global time allocation, Multi-messenger policies
14:30-15:00					
15:00-15:30		Break & Poster session	Break	Break & Poster session	Break
15:30-16:00		Poster session		Poster session	
16:00-16:30		Multi-messenger interoperability, Multi-messenger & data access, Multi-messenger techniques	Sources of high-energy particles (neutrinos CRs, VHE gamma-rays)	Multi-messenger interoperability, Multi-messenger & data access, Multi-messenger techniques	Alert mechanisms, Global time allocation, Multi-messenger policies
16:30-17:00					
17:00-17:30					

18:00
Conference dinner
(Aa-Church)

19:00
Welcome reception*
(University Building)

19:00
Public lecture
(University Building)

* This reception is offered to you by the University of Groningen, the Municipality of Groningen and the Province of Groningen.