



OPTICON

Optical Infrared Coordination Network for Astronomy
Horizon 2020

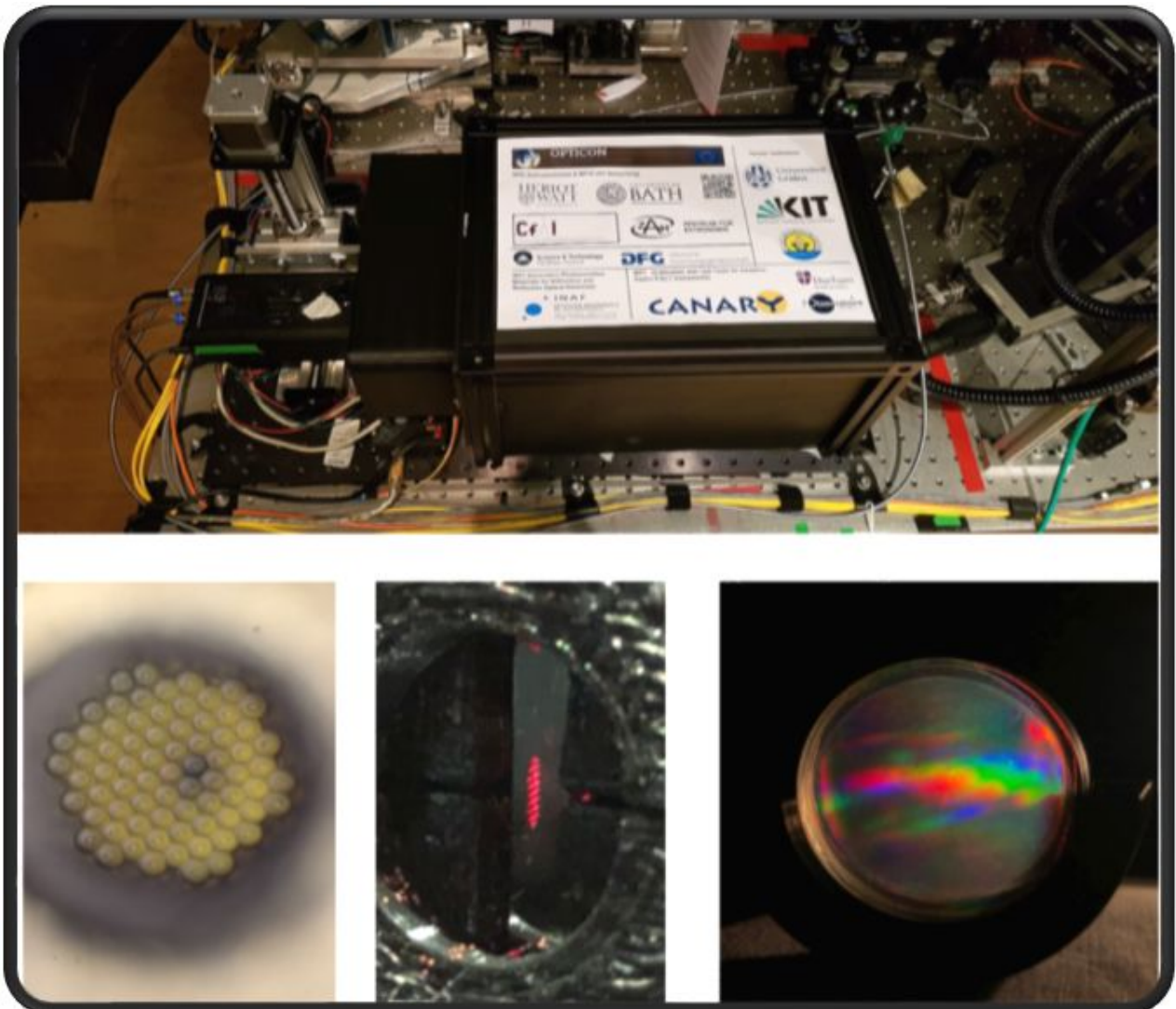


March 31, 2021, 3 - 7 PM (CET)

An online Workshop on:

MCIFU: The Multi-Core fiber-fed Integral-Field Unit spectrograph

An OPTICON pathfinder for high performance
diffraction-limited spectroscopy in the NIR





Organisers:

Andrea Bianco - INAF - Osservatorio Astronomico di Brera

Robert J. Harris - Max Planck Institute for Astronomy, Heidelberg

Schedule:

Start Time (CET)	End time	Talk topic	Speaker
3 pm	3:15	Welcome and OPTICON introduction	Gerry Gilmore, John Davies, Gudrun Pebody
3:15	3:45	Science case and concept	Sebastiaan Haffert/Robert J. Harris
3:45	4:15	CANARY and instrument development	Lisa Bardou
4:15	4:30	Coffee	
4:30	4:50	Fibre-link development	Aurélien Benoit
4:50	5:10	Microlens development	Yilin Xu
5:10	5:40	Spectrograph and fore-optics	Edoardo Redaelli/Alessio Zanutta
5:40	6:00	On-sky results	Sebastiaan Haffert/Robert J. Harris
6:00	6:15	Future plans: Testing with MagAO input and where we could go	Sebastiaan Haffert/Robert J. Harris
6:15	7:00	<i>Open Discussion</i>	

For information and registration (necessary for receiving the Zoom link):

harris@mpia.de

andrea.bianco@inaf.it