

SHORT HIGHLIGHT TALKS (2 slides, 2 min. each) - SESSION 2 (Tuesday)

G. Cresci (INAF)	MAVIS: sharper than JWST, deeper than HST
G. D'ago (Pontificia Universidad Católica de Chile)	A python GUI for the fast analysis of MUSE (and other IFUs) datacubes
B. Epinat (Laboratoire d'Astrophysique de Marseille)	Impact of environment with MUSE & BlueMUSE
S. Gallego (Department of Physics, ETH Zurich)	Constraints on the UVB from Lyman alpha emission
L. Guaita (Universidad Diego Portales)	Can Ly α emission trace the environment?
J. Kerutt (Université de Genève)	Searching for Lyman continuum and its connection to Lyman alpha with MUSE and BlueMUSE
S. Lopez (Universidad de Chile)	Circum-galactic medium tomography using gravitational arcs
R. Mackenzie (ETH Zurich)	Studying Giant Ly α Nebulae with Panoramic Integral Field Spectrographs
J. Matthee (ETH Zurich)	The X-SHOOTER Lyman-alpha survey at $z=2$