

ADASS XXXI • 24–28 Oct 2021 • Cape Town



FOCUS DEMOS

video	PyCPL and PyEsoRex: The ESO Common Pipeline Library in Python	Anthony Horton	D3-002
PDF	video CASSIS and Aladin interfaced for a VO-compliant spectral data cube analysis tool	Bonnarel François	D3-001
video	Astronomical Image Processing at Scale With Pegasus and Montage.	G. Bruce Berriman	D0-001
video	Interactively Visualizing Massive Images and Catalogs in Jupyter with AAS WorldWide Telescope	Peter K. G. Williams	D3-004
video	Jdaviz: An interactive visual data analysis tool for JWST in the Jupyter platform	Ricky O'Steen	D3-003



TUTORIALS

video	Accessing and working with gravitational-wave open data from LIGO and Virgo	Agata Trovato	T5-001
video	Astropy, PyVO and the Radio realm	Dave Morris, Hendrik Heintz	T5-002
video	Visualising big data: how to get the best out of CARTA	Kuo-Song Wang	T7-001
video	Efficient and safe astronomy research with Docker	Mateusz Malenta	T9-001
video	Gnuastro hands-on tutorial for astronomical data analysis	Mohammad Akhlaghi, Raul Infante-Sainz, Zahra Sharbaf	T3-001



BOFS

video	TAP and the Data Models	Laurent Michel	B3-001
video	Julia in Astronomy	Paul Barrett	B7-001