

Software Systems for Astronomy

July 20-31, 2015

Course Syllabus

Day#	DoW	Topics	Pages ¹
1	Mo	Observation Planning Software: Airmass Plotting Tools; Target Planning	3-13
2	Tu	Target planning (continued); Choice of Languages: C/C++; Python; IDL (+ Java, PHP, PERL, CSH, IRAF)	15-19
3	We	Choice of Languages (cont.); Data and Data Archives Pt. I: FITS Format, Data Reduction Software	23-26
4	Th	Data and Data Archives Pt. II: Data Reduction Software (cont.); Image Display Tools	27-36
5	Fr	Control Systems Pt. I: <i>Telescope Control</i> : Axes Control; Time; Pointing and Tracking; Auto-guiding	39-50
6	Mo	Control Systems Pt. II: <i>Telescope Control</i> : Auto-guiding (cont.); Field Rotation	51-61
7	Tu	Control Systems Pt. III: <i>Telescope Control</i> : Active Optics and Adaptive Optics	62-72
8	We	Control Systems Pt. V: <i>Instrument Control</i> : Detector Readout Systems (cont.)	79-86
9	Th	Control Systems Pt. V: <i>Instrument Control</i> : Detector Readout Systems (cont.)	79-86
10	Fr	The Future of Software Systems for Astronomy: The end of Moore's Law; Software Engineering	89-92

¹ Page numbers from *Software Systems for Astronomy*, Springer-Link, 2013
ISBN 978-1-4614-7058-8, 2013