

Contents

Introduction	1
Introduction	1
References	1
Observation Planning Software	3
Airmass Plotting Tools	3
Target Planning	6
Catalog Search Tools	6
Ephemeris	7
Offset Guide Star Planning	9
References	14
Choice of Languages	15
C/C++	15
Python.	16
IDL.	16
Java, PHP, PERL, CSH, IRAF.	17
Java	17
PHP	17
Perl.	18
CSH	18
IRAF.	19
Data and Data Archives.	23
FITS Format	23
Data Reduction Software	26
Image Display Tools	27
References	37
Control Systems	39
Telescope Control Systems	39
Axes Control	39
Time	39

Pointing and Tracking	41
Auto-guiding	45
Auto-guider Basics	46
Field Rotation	58
Active Optics	62
Adaptive Optics	63
Instrument Control Systems	73
Motor Control Systems	74
Detector Readout Systems	75
Six ICS Commandments	86
References	87
The Future of Software Systems for Astronomy	89
The End of Moore's Law	89
Software Engineering	90
Requirements Definition	90
Functional Decomposition	91
Detailed Specification	91
Testing	92
References	92
Erratum to: Observation Planning Software.	E1
Index	93

Software Systems for Astronomy

Conrad, A.R.

2014, XI, 95 p. 38 illus., 18 illus. in color., Softcover

ISBN: 978-1-4614-7057-1