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Painting with starlight : optical techniques for the high-contrast imaging of exoplanets

Wilby, M.J.

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Painting with Starlight

Optical techniques for the high-contrast imaging of
exoplanets

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Michael James Wilby

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Promotor: Prof. dr. Christoph Keller
Co-promotor: Dr. Matthew Kenworthy

Promotiecommissie:	Prof. dr. Huub Röttgering	Universiteit Leiden (Sterrewacht)
	Prof. dr. Ignas Snellen	Universiteit Leiden (Sterrewacht)
	Prof. dr. Wolfgang Osten	Universität Stuttgart, Deutschland
	Dr. Sylvania Pereira	Technische Universiteit Delft
	Prof. dr. Martin van Exter	Universiteit Leiden (LION)

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Contents

1	Introduction	1
1.1	Detecting and characterising exoplanets	2
1.1.1	Overview of exoplanet detection techniques	2
1.1.2	From detection to characterisation	4
1.2	Planet formation	7
1.2.1	The planet-disk connection	7
1.2.2	Observational challenges to current planet formation theory	9
1.2.3	Observing proto-planetary disks	10
1.3	Direct imaging of exoplanets	11
1.3.1	Challenges and rewards	11
1.3.2	Current state of the field	13
1.3.3	Outlook for next-generation instrumentation	13
1.4	The high-contrast imager's toolbox	16
1.4.1	Coronagraphy	16
1.4.2	Adaptive optics	18
1.4.3	Image post-processing algorithms	20
1.4.4	Polarimetry	22
1.4.5	Spectroscopy	24
1.5	This thesis: Focal-plane wavefront sensing techniques	25
1.5.1	Holographic wavefront sensing	26
1.5.2	Phase diversity wavefront sensing	30
1.6	Thesis outline	31
2	The coronagraphic Modal Wavefront Sensor: A hybrid focal-plane sensor for the high-contrast imaging of circumstellar environments	33
2.1	Introduction	34
2.1.1	Scientific motivation	34
2.1.2	Holographic optics for focal-plane wavefront sensing	35
2.1.3	Content of paper	36
2.2	Theory	36
2.2.1	The Holographic Modal Wavefront Sensor	36
2.2.2	Combination with an Apodizing Phase Plate coronagraph	41
2.2.3	Impact of multiplexing on mutual performance	41
2.2.4	Impact of structured telescope apertures	43
2.3	Idealised performance simulations	44
2.4	On-sky demonstration	47
2.4.1	Instrument design	47
2.4.2	Characterising HMWS on-sky response	49
2.4.3	Broadband wavefront sensing	52
2.4.4	Real-time atmospheric wavefront measurements	52
2.5	Discussion & conclusions	56

3	A ‘Fast & Furious’ solution to the low-wind effect for SPHERE at the VLT	59
3.1	Introduction	60
3.1.1	The low-wind effect	60
3.1.2	Proposal: Focal-plane wavefront sensing using the SPHERE DTTS	62
3.2	The Fast & Furious algorithm	63
3.3	Simulating F&F performance in SPHERE	66
3.3.1	Simulation parameters	66
3.3.2	Simulation results	68
3.4	Discussion	71
3.5	Conclusions	72
4	Laboratory verification of ‘Fast & Furious’ phase diversity: Towards controlling the low-wind effect in the SPHERE instrument	75
4.1	Introduction	76
4.2	Methodology	80
4.2.1	The Fast & Furious algorithm	80
4.2.2	Implementing F&F in SPHERE-like simulations	82
4.2.3	Laboratory verification of F&F on the MITHIC bench	84
4.3	Results	86
4.3.1	Comparison of MITHIC bench and simulation results	86
4.3.2	Simulated low-S/N performance of F&F	92
4.4	Discussion	94
4.5	Conclusions	98
5	These are not the voids you’re looking for: Using Ceres to calibrate SPHERE-IRDIS coronagraphic DPI observations of TW Hydrae	101
5.1	Introduction	102
5.2	Ceres observations and data reduction	103
5.2.1	Observations	103
5.2.2	Data reduction	104
5.2.3	Analysis	106
5.3	Modelling the SPHERE ALC Coronagraph System	108
5.3.1	Description of the coronagraphic system model	108
5.3.2	Diffraction-limited model	109
5.3.3	Effects of residual atmospheric turbulence	111
5.3.4	Additional considerations	114
5.4	Calibrating Protoplanetary Disk Observations	118
5.4.1	Polarimetric image formation and instrumental polarisation	118
5.4.2	Convolutional depolarisation: an additional consideration for DPI-mode observations	119
5.4.3	A recipe for disk calibration	121
5.5	TW Hydrae: calibration of a real disk observation	122
5.5.1	Background and observations	122
5.5.2	A simple forward model of the TW Hydrae disk	123
5.5.3	Assessing the accuracy of ALC extinction calibration by normalisation	127
5.6	Conclusions	129

Bibliography	132
List of Abbreviations	141
6 Nederlandse Samenvatting	145
6.1 Hoe vinden we exoplaneten?	145
6.1.1 Indirecte detectie methodes	145
6.1.2 Directe detectie	146
6.2 Hoe characteriseren we exoplaneten?	146
6.3 Protoplanetaire schijven en planeet formatie	147
6.4 Dit proefschrift	148
6.5 Algemene conclusies	150
7 English Summary	151
7.1 How do we find exoplanets?	151
7.1.1 Indirect detection methods	151
7.1.2 Direct imaging	151
7.2 How do we characterise exoplanets?	152
7.3 Protoplanetary disks and planet formation	153
7.4 This thesis	154
7.5 Overall conclusions	155
List of Publications	157
Curriculum Vitae	159
Acknowledgements	161

