

# **Mapping Central Regions of Active Galactic Nuclei**

Thursday, 19 September 2019 - Tuesday, 24 September 2019

Guilin Bravo Hotel (桂林宾馆)

## **Book of Abstracts**



# Contents

UV/Optical Stochastic Variability as a Probe of Quasar Physics . . . . .	1
A 10-yr RM observation of 3C 273 . . . . .	1
A High-quality Velocity-delay Map of the BLR in NGC 5548 . . . . .	1
The main sequence of quasars and its potential for cosmology . . . . .	1
Reverberation mapping of AGN with Super-Eddington Accreting Massive Black Holes at the South African Astronomical Observatory . . . . .	1
BLR modelling from near-IR interferometry, and the hot dust size –AGN luminosity relation . . . . .	1
Dust reverberation mapping of AGN . . . . .	1
Dusty Echoes of Nearby AGN . . . . .	2
Explaining the high accretors from photoionisation modelling . . . . .	2
Where is the disc in AGN? . . . . .	2
REVERBERATION MAPPING WITH THE AUSTRALIAN DARK ENERGY SURVEY (DES+OZDES) . . . . .	2
Is the BLR always there? . . . . .	2
The Swift AGN Accretion Disk Reverberation Mapping Survey: Recent Results and Future Prospects . . . . .	2
X-ray and UV Monitoring Campaigns Reveal the Structure and Dynamics of AGN Broad Line Regions and Obscuring Outflows . . . . .	3
The UV/X-ray Relation in NGC 4151 . . . . .	3
Outflows & Physical Conditions in Quasar Broad Emission/Absorption-Line Regions . . . . .	3
Reverberation-measured AGN as Cosmological Standard Candles . . . . .	3
Radiation MHD Simulations of the Structure and Variability of Luminous AGN Accretion Disks . . . . .	3
MONITORING AGNS WITH HBETA ASYMMETRY (MAHA) USING THE WYOMING IN- FRARED OBSERVATORY (WIRO) . . . . .	3

Discovery of Changing-look AGNs via Mid-infrared variability . . . . .	4
A deep Infrared View on the Nuclear Emission of Local ( $z < 0.1$ ) QSOs . . . . .	4
Rapid Reformation of the Innermost Dust Distribution in the Changing-Look AGN Mrk 590 . . . . .	4
VEILS Observations of a FlatSpectrum Radio Source: PKS 0027-426 . . . . .	4
Robotic Echo Mapping of 3c 120 . . . . .	4
Variability Probes of AGN Accretion Disc Temperature Profiles . . . . .	4
Long-term Optical Variability of AGN: Exploring the Physics of the BLR . . . . .	5
Reverberation Mapping of Accretion Disk Winds in AGN . . . . .	5
BLR Dynamical Modeling in Reverberation Mapping . . . . .	5
Resolving the Broad Line Region Characteristics using Spectropolarimetry of Type 1 Active Galactic Nuclei . . . . .	5
Selected Results from the Monitoring of AGN with H $\beta$ Asymmetry (MAHA) Campaign .	5
Multi-wavelength Observations of the super-Eddington Accretion Flow in Narrow-line Seyfert 1 Galaxies . . . . .	5
Rapid Black Hole Growth at the Dawn of the Universe: A SuperEddington Quasar at $z=6.6$ . . . . .	6
CLOSING REMARKS . . . . .	6
Reverberation Mapping: The Present and the Future . . . . .	6
On Reverberation Mapping Lag Uncertainties . . . . .	6
Echo Mapping of Active Galactic Nuclei . . . . .	6
Modelling the broad line region using single-epoch spectra . . . . .	6
Joint Analysis of SpectroAstrometry and Reverberation Mapping of 3C273 . . . . .	7
PROBING BARDEEN-PETTERSON EFFECT IN TDES WITH SPECTRAL LINE REVERBER- ATION MAPPING . . . . .	7
Photometric Reverberation Mapping of AGNs at $z=0.1-0.8$ . . . . .	7
Weighing 1000 Supermassive Black Holes with CASTOR . . . . .	7
The Broad-line Region of Mrk 79 as a Disk Wind . . . . .	7
Reverberation Mapping of AGNs with High Accretion Rates . . . . .	7
MODELING THE NUCLEAR DUST EMISSION REVERBERATION RESPONSE IN AGN .	8

95

## **UV/Optical Stochastic Variability as a Probe of Quasar Physics**

**Corresponding Author:** xuey@ustc.edu.cn

96

## **A 10-yr RM observation of 3C 273**

97

## **A High-quality Velocity-delay Map of the BLR in NGC 5548**

98

## **The main sequence of quasars and its potential for cosmology**

**Corresponding Author:** paola.marziani@inaf.it

99

## **Reverberation mapping of AGN with Super-Eddington Accreting Massive Black Holes at the South African Astronomical Observatory**

**Corresponding Author:** hwinkler@uj.ac.za

100

## **BLR modelling from near-IR interferometry, and the hot dust size –AGN luminosity relation**

**Corresponding Author:** shangguan@mpe.mpg.de

**101**

## **Dust reverberation mapping of AGN**

**102**

## **Dusty Echoes of Nearby AGN**

**Corresponding Author:** bella.boulderstone@soton.ac.uk

**103**

## **Explaining the high accretors from photoionisation modelling**

**Corresponding Author:** panda@cft.edu.pl

**104**

## **Where is the disc in AGN?**

**Corresponding Author:** chris.done@durham.ac.uk

**105**

## **REVERBERATION MAPPING WITH THE AUSTRALIAN DARK ENERGY SURVEY (DES+OZDES)**

**106**

## **Is the BLR always there?**

**Corresponding Author:** laor@physics.technion.ac.il

**107**

## **The Swift AGN Accretion Disk Reverberation Mapping Survey: Recent Results and Future Prospects**

Corresponding Author: rickedelson@gmail.com

108

## **X-ray and UV Monitoring Campaigns Reveal the Structure and Dynamics of AGN Broad Line Regions and Obscuring Outflows**

Corresponding Author: gak@stsci.edu

109

## **The UV/X-ray Relation in NGC 4151**

Corresponding Author: mahmoud.raad@yahoo.co.uk

110

## **Outflows & Physical Conditions in Quasar Broad Emission/Absorption-Line Regions**

111

## **Reverberation-measured AGN as Cosmological Standard Candles**

112

## **Radiation MHD Simulations of the Structure and Variability of Luminous AGN Accretion Disks**

Corresponding Author: blaes@physics.ucsb.edu

113

**MONITORING AGNS WITH HBETA ASYMMETRY (MAHA) USING THE WYOMING INFRARED OBSERVATORY (WIRO)**

**Corresponding Author:** mbrother@uwyo.edu

114

**Discovery of Changing-look AGNs via Mid-infrared variability**

**Corresponding Author:** shengzf@mail.ustc.edu.cn

115

**A deep Infrared View on the Nuclear Emission of Local ( $z < 0.1$ ) QSOs**

**Corresponding Author:** mariellauriga@gmail.com

116

**Rapid Reformation of the Innermost Dust Distribution in the Changing-Look AGN Mrk 590**

117

**VEILS Observations of a FlatSpectrum Radio Source: PKS 0027-426**

**Corresponding Author:** ellaguise@gmail.com

118

**Robotic Echo Mapping of 3c 120**

**Corresponding Author:** mh@sao.ac.za

119

## **Variability Probes of AGN Accretion Disc Temperature Profiles**

**Corresponding Author:** kdh1@st-andrews.ac.uk

120

## **Long-term Optical Variability of AGN: Exploring the Physics of the BLR**

**Corresponding Author:** dilic@matf.bg.ac.rs

121

## **Reverberation Mapping of Accretion Disk Winds in AGN**

122

## **BLR Dynamical Modeling in Reverberation Mapping**

**Corresponding Author:** liyanrong@ihep.ac.cn

123

## **Resolving the Broad Line Region Characteristics using Spectropolarimetry of Type 1 Active Galactic Nuclei**

**Corresponding Author:** lpopovic@aob.rs

124

## **Selected Results from the Monitoring of AGN with H $\beta$ Asymmetry (MAHA) Campaign**

**Corresponding Author:** jmclane@uwyo.edu

125

## **Multi-wavelength Observations of the super-Eddington Accretion Flow in Narrow-line Seyfert 1 Galaxies**

**Corresponding Author:** ccjin@bao.ac.cn

126

## **Rapid Black Hole Growth at the Dawn of the Universe: A SuperEddington Quasar at $z=6.6$**

**Corresponding Author:** ji-jia.tang@anu.edu.au

127

## **CLOSING REMARKS**

**Corresponding Author:** peterson.12@osu.edu

128

## **Reverberation Mapping: The Present and the Future**

**Corresponding Author:** peterson.12@osu.edu

129

## **On Reverberation Mapping Lag Uncertainties**

**Corresponding Author:** yzfkieran@gmail.com

130

## **Echo Mapping of Active Galactic Nuclei**

**Corresponding Author:** amitkumar.mandal@res.christuniversity.in

131

## **Modelling the broad line region using single-epoch spectra**

**Corresponding Author:** sandra.raimundo@nbi.ku.dk

132

## **Joint Analysis of SpectroAstrometry and Reverberation Mapping of 3C273**

133

## **PROBING BARDEEN-PETTERSON EFFECT IN TDES WITH SPECTRAL LINE REVERBERATION MAPPING**

**Corresponding Author:** wdzhang@shao.ac.cn

134

## **Photometric Reverberation Mapping of AGNs at $z=0.1-0.8$**

**Corresponding Author:** uklein.r@gmail.com

135

## **Weighing 1000 Supermassive Black Holes with CASTOR**

**Corresponding Author:** vkhatu@uwo.ca

136

## **The Broad-line Region of Mrk 79 as a Disk Wind**

**Corresponding Author:** lukx@ynao.ac.cn

137

## **Reverberation Mapping of AGNs with High Accretion Rates**

**138**

**MODELING THE NUCLEAR DUST EMISSION REVERBERATION  
RESPONSE IN AGN**

**Corresponding Author:** [t.r.almeyda@soton.ac.uk](mailto:t.r.almeyda@soton.ac.uk)