

AGN Reverberation Mapping: the pc Scale Garden of Massive Black Holes

Monday, 24 October 2016 - Wednesday, 26 October 2016

Lijiang

Book of Abstracts

Contents

Opening Remarks	1
Changing the reverberation mapping paradigm - the path for future progress	1
Super-Eddington accreting massive black holes project: overview	1
On the UV/optical variations of active galactic nuclei	1
Velocity-delay mapping methods with application to NGC 5548	1
Variability in AGN polarized spectra - a view to the BLR and torus structure	1
Reverberation mapping of super-Eddington accreting massive black holes	1
Fe II reverberation in active galactic nuclei	1
Quasar RM with the Maunakea Spectroscopic Explorer	2
Application of the maximum entropy method to sample of SEAMBH2012	2
Optical emission-line analysis from the AGN STORM program	2
The Sloan Digital Sky Survey reverberation mapping (SDSS-RM) project	2
An overview of photometric reverberation mapping	2
High-z quasar black hole mass with photometric RM at 2.4m TNT	2
A comprehensive study of BAL quasars. I. Prevalence of He I* absorption line multiplets in low-ionization objects	2
What do we really know about the broad-line region?	3
Radiation pressure confinement and the structure of the inner torus	3
Optical and IR reverberation mapping of QSOs with SPHEREx	3
Dynamical modeling of BLR and black hole mass measurements of AGNs	3
Calculation of echo images from first principles: self-consistently combining photoioniza- tion modeling and astrophysical fluid dynamical simulations	3
Constraining the parameters of a disk-wind model	3
Relative wavelengths independence of IR lags in NGC 4151 during 2010-2015	3

Exceptional X-ray weak quasars and their implications for accretion flows, winds and BLR	3
BH mass of the most luminous quasar in the early Universe	4
Coevolution of AGNs and their host galaxies in the 7 Ms CDF-S	4
Uncertainties in black hole mass measurements	4
Accretion disk RM, and measuring distances to AGN	4
Dust reverberation of AGNs and its cosmological application: recent results from the MAG- NUM project	4
OzDES reverberation mapping project	4
Summary talk and discussion	4

21

Opening Remarks

BLR RM / 22

Changing the reverberation mapping paradigm - the path for future progress

BLR RM / 23

Super-Eddington accreting massive black holes project: overview

BLR RM / 24

On the UV/optical variations of active galactic nuclei

BLR RM / 25

Velocity-delay mapping methods with application to NGC 5548

BLR RM / 26

Variability in AGN polarized spectra - a view to the BLR and torus structure

BLR RM / 27

Reverberation mapping of super-Eddington accreting massive black holes

Corresponding Author: dupu@ihep.ac.cn

BLR RM / 28

Fe II reverberation in active galactic nuclei

Corresponding Author: huc@ihep.ac.cn

BLR RM / 29

Quasar RM with the Maunakea Spectroscopic Explorer

BLR RM / 30

Application of the maximum entropy method to sample of SEAMBH2012

BLR RM / 31

Optical emission-line analysis from the AGN STORM program

BLR RM / 32

The Sloan Digital Sky Survey reverberation mapping (SDSS-RM) project

BLR RM / 33

An overview of photometric reverberation mapping

BLR RM / 34

High-z quasar black hole mass with photometric RM at 2.4m TNT

BLR RM / 35

A comprehensive study of BAL quasars. I. Prevalence of He I* absorption line multiplets in low-ionization objects

BLR RM / 36

What do we really know about the broad-line region?

BLR RM / 37

Radiation pressure confinement and the structure of the inner torus

BLR RM / 38

Optical and IR reverberation mapping of QSOs with SPHEREx

BLR RM / 39

Dynamical modeling of BLR and black hole mass measurements of AGNs

Corresponding Author: liyanrong@ihep.ac.cn

BLR RM / 40

Calculation of echo images from first principles: self-consistently combining photoionization modeling and astrophysical fluid dynamical simulations

BLR RM / 41

Constraining the parameters of a disk-wind model

Torus RM & Coevolution / 42

Relative wavelengths independence of IR lags in NGC 4151 during 2010-2015

Torus RM & Coevolution / 43

Exceptional X-ray weak quasars and their implications for accretion flows, winds and BLR

Torus RM & Coevolution / 44

BH mass of the most luminous quasar in the early Universe

Torus RM & Coevolution / 45

Coevolution of AGNs and their host galaxies in the 7 Ms CDFS

Torus RM & Coevolution / 46

Uncertainties in black hole mass measurements

Cosmology / 47

Accretion disk RM, and measuring distances to AGN

Cosmology / 48

Dust reverberation of AGNs and its cosmological application: recent results from the MAGNUM project

Cosmology / 49

OzDES reverberation mapping project

50

Summary talk and discussion