# TABLE OF CONTENTS

**Foreword**  
569

**List of Participants**  
571

**Session I: Properties of Active Galactic Nuclei**

M. Elvis  
*Quasar Structure*  
573

B.M. Peterson  
*Black Hole Masses Based on Reverberation Mapping of the Broad-Line Region*  
581

N. Arav  
*Chemical abundances in AGN: X-ray/UV campaign on Mrk 279*  
589

A. Königl  
*AGN winds and jets: a theoretical perspective*  
598

G. Matt  
*The X-ray view of the AGN inner regions*  
606

E. Quataert  
*Nuclear starbursts and AGN fueling*  
614

**Session II: Active Galactic Nuclei and supermassive black holes in the Early Universe**

P. Madau  
*Massive black holes during the “gray ages*  
621

Z. Haiman  
*The formation of the first black holes and their contribution to the reionization of the intergalactic medium*  
629

X. Fan  
*Evolution of high-redshift quasars*  
635
R. Maiolino  
*Metals and dust in high redshift AGNs*  

F. Haardt  
*Hardening in a time–evolving stellar background: hyper-velocity stars, orbital decay and prediction for LISA*  

**Session III: The joint evolution of Active Galactic Nuclei and Galaxies**

G. De Zotti  
*A physical model for co-evolution of QSOs and of their spheroidal hosts*  

N. Menci  
*Cosmological evolution of galaxies and interaction-driven fueling of AGNs*  

P. Monaco  
*A close look to quasar-triggered galaxy winds*  

P. Tozzi  
*AGN and galaxy evolution from deep X-ray surveys*  

F. Fiore  
*Unveiling obscured accretion*  

A. Cimatti  
*Distant early-type galaxies: tracers of the galaxy mass assembly evolution*  

A. Franceschini  
*Evolutionary paths for galaxies and AGNs: new Insights by the Spitzer space telescope*  

A. Grazian  
*Future prospects for AGN and galaxy surveys with the LBT Large Binocular Camera*  

**Session IV: Local Active Galactic Nuclei**

G. Fabbiano  
*Exploring the range of black hole masses with Chandra*  

S. Komossa  
*Observational evidence for binary black holes and active double nuclei*  

A. Marconi  
*Local supermassive black holes and relics of Active Galactic Nuclei*  

D. Merritt  
*Black holes and nuclear dynamics*