

SPECTRAL/TIMING PROPERTIES OF ACCRETING OBJECTS: FROM X-RAY BINARIES TO AGN

ESA/ESAC, MADRID, SPAIN, APRIL 3-5, 2013

[HTTP://WWW.SCIOPS.ESA.INT/INDEX.PHP?PROJECT=CONF2013&PAGE=ACCRETION2013](http://www.sciops.esa.int/index.php?project=conf2013&page=accretion2013)

TOPICS

- ACCRETION MODES AT DIFFERENT SCALES
- STATES AND STATE TRANSITIONS
- INFLOW/OUTFLOW CONNECTIONS
- ACCRETION/EJECTION MECHANISMS
- UNIFICATION SCHEMES

SOC

E. BOZZO - ISDC
M. CADOLLE BEL - ESA/ESAC
S. CAMPANA - INAF/OAB
P. CASELLA - INAF/OAR
B. DE MARCO - CAB/CSIC
M. DIAZ TRIGO - ESO
C. DONE - DURHAM U.
R. FENDER (CHAIR) - U. SOUTHAMPTON
M. GIUSTINI - ESA/ESAC
M. GUAINAZZI - ESA/ESAC
D. KLOCHKOV - U. TUEBINGEN
P. KRETSCHMAR - ESA/ESAC
E. KUULKERS - ESA/ESAC
S. MIGLIARI - U. BARCELONA
G. MINIUTTI (CHAIR) - CAB/CSIC
S. MOTTA - ESA/ESAC
E. NESPOLI - ESA/ESAC
G. PONTI - MPE
J. REEVES - KEELE U.
N. SCHARTEL - ESA/ESAC
J. SVOBODA - ESA/ESAC
P. UTTLEY - U. AMSTERDAM

LOC

E. ARANZANA
M. ARPIZOU
G. BELANGER
M. CADOLLE BEL
B. DE MARCO
M. GIUSTINI (CHAIR)
M. HENZE
S. JOYCE
N. LINN
A. LONGINOTTI
S. MOTTA (CHAIR)
E. NESPOLI (CHAIR)
E. PICONCELLI
R. RUIZ
C. SANCHEZ
J. SVOBODA