Tidal Disruption events and AGN outbursts

ESAC, Madrid, Spain
June 25-27 2012

TOPICS
Observations: X-ray, UV and optical flares
Emission line echoes of nuclear flares
Numbers: stellar dynamics and flare rates
Models: tidal disruptions, AGN disks, jets
Jets and radio emission
AGN outbursts: what are the mechanisms?
Interaction of compact objects with disks
Gravitational waves from stellar inspirals

SOC
M. Eracleous
S. Gezari
D. Grupe
A. King
S. Komossa (chair)
R. Saxton
M. Valtonen

Invited Speakers
Tal Alexander
Pau Amaro-Seoane
Suvi Gezari
Josh Grindlay
Jean-Pierre Luminet
Stefanie Komossa
Giuseppe Lodato
Aneta Siemiginowska

LOC
Michele Armano, Pilar Esquej, Carlos Gabriel, Mark Kidger, Alvaro Labiano,
Nora Loiseau, Giovanni Miniutti, Richard Saxton, Martin Stuhlinger


Funded by the ESAC faculty