Sunday 24th

Welcome and local informations

Monday 25th

Global evolution of X/R in outburst: Observation
Rob Fender

Tuesday 26th

Ejections in XRBs: Jet: Observation
James Miller-Jones

Dynamical Timing: Observation
Barbara De Marco

Unification CV-BH-NS-ULX-AGN: Observation
Ettore Kording

Victoria Golinberg
Effects of clumpy stellar wind in the microquasar Cyg X-1

Emrah Kalemci
Dust scattering halo of the peculiar black hole binary 4U 1630-47

Wednesday 27th

Javier Garcia
Understanding Black Hole Binaries with X-ray Reflection:
Coronal Geometry, Disk Truncation and Iron Abundances

18h10-18h30

Kari Koljonen
The hyper-soft state of Cyg X-3: A key to jet quenching in X-ray binaries?

11h00-11h20

Grégoire Marcel
A unified accretion-ejection paradigm for X-ray binaries

Stefano Bianchi
Photopisation instability of winds in X-ray binaries

Julien Malzac
Probing the final dynamics of disc-jet connection in GX 339-4 with the internal shock model.

Pavel Bakala
Thick accretion disks of neutron stars influenced by the relativistic Poynting-Robertson effect.

Michael O’Kiodan
High Energy Radiation From Jets and Accretion Disks Near Rapidly Rotating Black Holes

Jari Kajava
Outflows from super-Eddington accretion in V404 Cyg

Peggy Varniere
The Rosslave Wave Instability in the gravity well of Kerr black holes

Bailey Tetarenko
Constraining the Physics of Disc-jet coupling in black holes

Marc Ribó
Accretion/ejection coupling in black holes HMXBs at low luminosities through the study of Be/BH systems

Thursday 28th

DISCUSSION SESSION

Michael Binette
The Rossby Wave Instability in the microquasar SS433 resolved by GRAVITY at sub-au scale by VLTI/

Pierre-Olivier Petrucci
Accretion-ejection morphology of Cyg X-1/Black Hole X-ray Binaries

Chiara Ceccobello
Self-similar semi-analytical model of MHD jet modelling for step towards a more relativistic MHD jet model

Julien Girard
Ground based Instrumental panorama: space

Monika Ejections in XRBs: Jet: Theory
Maria Diaz-Trigo

Pavel Budnik
Thick accretion disks around black holes: modelling the secondary outburst

Sebastian Heinz (TBC)
Jet wind interactions as calorimeters

Free afternoon

17h20-17h50

Coffee Break

17h50-18h10

5pm Conference Registration

18h10-18h30

James Steiner
A NICER Future for Accreting Stellar-Mass Black Holes

18h30-18h50

DISCUSSION SESSION

18h50-19h10

Ron Remillard
The NICER mission

19h10-19h30

James Steiner
A NICER Future for Accreting Stellar-Mass Black Holes

19h30-19h50

DISCUSSION SESSION

Welcome Cocktail

Friday 29th: Specific sources

19h45-20h00

Coffee Break

20h00-20h10

Dinner (Conference center restaurant)

20h10-20h30

Discussion Session

20h30-20h50

Dinner (Conference center restaurant)