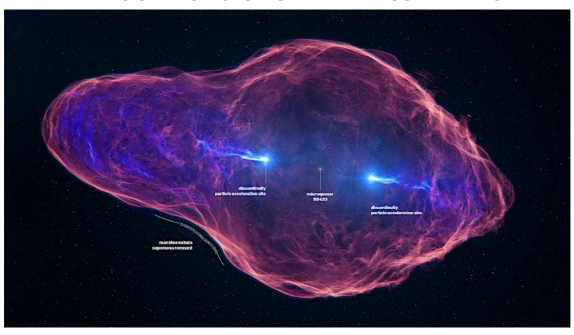
Monday 7 October Fitzpatrick Castle Hotel

DIAS-CDY WORKSHOP: GAMMA-RAY LOUD BINARIES



14:00 - 14:05	Jonathan Mackey	Opening Remarks
14:05 - 14:35	Alicia López-Oramas	VHE overview of gamma-ray binaries
14:35 - 15:05	Guillem Martí-Devesa	Fermi-LAT observations of gamma-ray binaries
15:05 - 15:35	Brian Reville	Accelerating particles at shocks in gamma-ray loud binary systems
15:35 - 16:00		Coffee Break
16:00 - 16:30	Felix Aharonian	GRLBs past, present and future
16:30 - 17:00	Guillaume Dubus	The population of gamma-ray binaries
17:00 - 17:30	Valenti Bosch-Ramon	The non-thermal physics of the brightest gamma-ray emitting binaries
17:30 - 18:00	All	Discussion

18:30 - Late

Welcome Reception

	Tuesday 8 October DIAS Dunsink Observatory				
09:00		Bus to Dunsink Coffee on arrival			
10:30 - 11:00	Samar Safi-Harb	What's up with the SS433-W50 system?			
11:00 - 11:30	Gustavo Romero	Production of gamma-rays in microquasar jets			
11:30 - 12:00	Naomi Tsuji	X-ray observations of microquasars: knots in SS 433/W50			
12:00 - 12:30	Tobias Kleiner	Gamma-Ray Emission from SS 433: Insights from VERITAS			
12:30 - 14:00		Lunch			
14:00 - 14:30	Laura Olivera-Nieto	Very high energy emission from microquasars as seen by the H.E.S. S. telescopes			
14:30 - 15:00	Dmitriy Khangulyan	Observation of microquasrs with LHAASO			
15:00 - 15:30	Sabrina Casanova	HAWC Microquasars			
15:30-16:00		Coffee Break			
	Eucharia Meehan	DIAS Registrar & CEO - MC and Welcome			
16:00-17:30	Luke Drury	High-Energy Astrophysics at DIAS			
	Janet Drew	Representing the DIAS School of Cosmic Physics Board			
	Paolo Coppi	Reflections on Felix and his career			
17:30 - 19:00		Drinks and canapes			
19:00		Bus to Fitpatrick Castle Hotel (stop in city centre)			

	Wednesday 9 October				
	Fitpa	atrick Castle Hotel			
09:00 - 09:30	Masha Chernyakova	Broad band properties of the classical gamma-ray binary PSR B1259-63			
09:30 - 10:00	Christian Mariaud	Modeling a binary system with Be-Star			
10:00 - 10:30	Anne Duerr	Searching for common emission mechanisms in X-ray, GeV gamma ray, and TeV gamma-ray observations of LS I+61 303			
10:30 - 11:00		Coffee Break			
11:00 - 11:30	Hongjun An	High-energy electrons/positrons in the winds of millisecond pulsars: unveiling the secrets of orbitally modulating gamma rays from pulsar binaries			
11:30 - 12:00	Nicole Rodriguez Cavero	Polarised emission from GRLB with IXPE			
12:00 - 12:30	Andrew Taylor	Gamma-Ray Burst Jets			
12:30 - 14:00		Lunch			
14:00 - 14:30	Paolo Coppi	AGN Jets			
14:30 - 15:00	Michael Corcoran	X-raying extreme colliding wind systems, cosmic plasma physics laboratories			
15:00 - 15:30	Julian Pittard	Particle acceleration and non-thermal emission in colliding-wind binaries			
15:30 - 16:00		Coffee Break			
16:00 - 16:30	Kenji Hamaguchi	Non-Thermal X-ray Emission from the Colliding Wind Binary Systems			
16:30 - 17:00	Jonathan Mackey	High-energy radiation from massive stars			
17:00 - 17:30	Elias Aydi	Novae - a new class of gamma-ray sources in our Galactic backyard			
17:30 - 18:00	Brian Humensky	TeV observation prospects for novae			
19:00 - Late		Workshop Dinner			

Thursday 10 October Fitzpatrick Castle Hotel				
09:00 - 09:30	Hiroki Yoneda	X-ray and gamma-ray observations of the gamma-ray binary LS 5039		
09:30 - 10:00	Alexander Lange	Orbital phase-resolved analysis of X-ray and Gamma-ray observations of High-Mass Gamma-ray Binary 4FGL J1405.1-6119		
10:00 - 10:30	Cong Li (remote)	LHAASO results on LS 5039 and LS +61 303		
10:30 - 11:00		Coffee Break		
11:00 - 11:30	Reshmi Mukherjee	Gamma-Ray Loud Binaries: Conference Summary and Future Outlook		
11:30 - 12:00	—— All	Discussion		
12:00 - 12:30	All	DISCUSSIOII		

12:30 - 14:00 Lunch and departure

