## Table of contents

Tuesday 27 June 2023		1
----------------------	--	---

## The restless nature of AGN: 10 years later

## Tuesday 27 June 2023

## **Emission Line variability - Aula Magna (09:30-11:15)**

-Conveners: Dragana Ilić

time	[id] title	presenter
	[78] Review: Reverberation Mapping of Emission Lines in AGNs: Last Decade and Future Prospects	DU, Pu
10:00	[124] Resolving the BLR with VLTI/GRAVITY	SANTOS, Daryl Joe
10:15	[75] Investigating the high-luminosity end of the H beta size-luminosity relation based on the 6-year Seoul National University Monitoring Project (SAMP)	WANG, Shu
10:30	[130] MgII radius-luminosity relation: applications to the BLR structure and cosmology	ZAJA <b>■</b> EK, Michal
	[68] Inferring long-term variability on scales of 10^4-5 yrs using extended emission line regions	FINLEZ, Carolina
11:00	[54] Exploring the jet-BLR connection: flare-induced variability in the optical emission lines	Dr. BERTON, Marco