

Mon	Tues	Wed	Thurs
	9.00 Welcome 9.15 ML in PP KASIECZKA 10.00 #5 Transformers for HEP, Spinner	9.00 ML BALDI (Remote) 9.45 Benchmarks Thiyagalingam 10.10 #73 Weak Lensing, Autenrieth	9.00 Mis-Modelling: HELD 9.45 #53 Bayesian evidence, Polanska
	10.30 Coffee	10.35 Coffee	10.15 Coffee
	11.00 ML in A/C WANDEL 11.45 Gr Waves DAX	11.00 SBI GHOSH 11.45 Unfolding MIKUNI	Continuation of Interp 10.45 Kuusela 11.15 Peiris 11.45 Eller 12.10 Golling
	12.30 Lunch	12.30 Lunch/ <b>Poster session</b>	12.35 Lunch
1.45 Welcome 2.00 Astro/Cosmo for others TSAPRAZI 2.25 Part Phys for others WINTERBOTTOM 3.00 ML MAKINEN	Interpretability session 2.00 THALER 2.45 Anomaly session ZHANG	2.00 Unfolding Plehn 2.25 #79 Linear SBI, Handley 2.50 Decorrelation Chakravarti 3.15 Generative WINTERHALDER	2.00 Highlights LOUPPE 2.45 Highlights KUUSELA
3.45 Coffee	3.30 Coffee	4.00 Coffee	3.30 Coffee
4.15 Types of ML in Astro/Cosmo JEFFREY 4.55 Types of ML for Part Phys LANGFORD 5.35 End	Anomaly Session, cont 4.00 GROSSO 4.45 Aarrestad 5.10 #74 Anom-aware ML for DM, Scaffidi 5.35 #51 Feldman- Cousins, Villarreal 6.00-7.15 <b>Poster Session</b> /Drinks	4.30 #67 Fairness, Rieger 4.55 Systematics CRANMER (Remote) 5.40 #54 Syst-aware NN, Monsch 6.05 End  7.00 for 7.30 Dinner at Ognisko	4.00 Highlights LUCIE- SMITH 4.45 Highlights HEINRICH 5.30 Closing Discussion

Themes: **Optional Talks** **Range of ML** **Interpretability** **Anomaly session** **Highlights** **Posters**

ABSTRACTS as CONTRIBUTED TALKS:

These 8 are shown with their Abstract number e.g. #5