

Lectures on common analysis techniques in flavour physics

mercredi 8 novembre 2023

Lectures on common analysis techniques in flavour physics: ML for selection - Amphi M. Grünewald (14:00 - 17:30)

-Présidents de session: Lorenzo Capriotti

time	[id]	title	presenter
14:00	[1]	Machine learning for selection	

jeudi 9 novembre 2023

Lectures on common analysis techniques in flavour physics: Simple/advanced fits - Amphi M. Grünewald (09:00 - 12:30)

-Présidents de session: Vitalii Lisovskyi

time	[id] title	presenter
09:00	[2] Simple and advanced fits	

Lectures on common analysis techniques in flavour physics: Toys and Bootstrapping - Amphi M. Grünewald (14:00 - 17:30)

-Présidents de session: Vitalii Lisovskyi

time	[id] title	presenter
14:00	[3] Toys and bootstrapping	

vendredi 10 novembre 2023

Lectures on common analysis techniques in flavour physics: Efficiency corrections & systematics - Amphi M. Grünewald (09:00 - 12:30)

-Présidents de session: Jacopo Cerasoli; Christina Agapopoulou; Giulio Dujany

time	[id]	title	presenter
09:00	[4]	Efficiency corrections and systematics	

Lectures on common analysis techniques in flavour physics: Snakemake & hep-data - Amphi M. Grünewald (14:00 - 17:30)

-Présidents de session: Slavomira Stefkova

time	[id]	title	presenter
14:00	[5]	Snakemake and HEP-data	