



# HF2022: Heavy Flavours from small to large systems

## lundi 17 octobre 2022

**Joint Strong-2020 session: "Recent results and perspectives in hadron physics" - Grand-amphy (09:00 - 18:50)**

time	[id] title	presenter
09:30	[47] Welcome	ERAZMUS, Barbara BASSLER, Ursula BASSLER, Ursula
09:40	[38] (Un)conventional mesons below 2 GeV and the lightest hybrid nonet	GIACOSA, Francesco
10:10	[34] Modern aspects of light quark and charmonium spectroscopy in BES-III	HÜSKEN, Nils
10:40	[36] The JPAC collaboration at Jlab	ALBALADEJO, Miguel
11:10	Coffee break	
11:30	[35] Strange baryon femtoscopy in ALICE	DEL GRANDE, Raffaele
12:00	[52] Feed-down contributions to quarkonium production at the LHC	DAMAS, Florian
12:30	[40] W- mass and hadron structure	BOONEKAMP, Maarten
13:00	Lunch break	
14:00	[37] Quarks and gluons in the Lund plane	SOYEZ, Gregory
14:30	[33] Core - corona effect in air showers	PIEROG, Tanguy
15:00	[41] Studying heavy quarks and quarkonia with NLOAccess	Dr FLORE, Carlo
15:30	[50] VA2 Virtual Access to 3DPartons	BERTONE, Valerio
16:00	Coffee break	
16:25	[32] Studying gluon TMDs via double $J/\psi$ production in proton-proton collisions	BOR, Jelle
16:55	[51] Quarkonium production at the EIC and LHC	VAN HULSE, Charlotte
17:25	[39] Measurements of nuclear fragmentation cross sections and their medical physics & space radio-protection applications	SARTI, Alessio