



# Assemblée Générale 2022 - GdR APPEL

## mercredi 11 mai 2022

### **Posters: Posters autour d'un verre (18:00 - 19:30)**

time [id] title	presenter
18:00 [51] Simulations PIC réalistes d'accélération d'électrons pour Apollon F2	MOULANIER, Ioaquin
18:00 [43] Study of chromatic focusing, post-acceleration and bunching of protons accelerated by Target Normal Sheath Acceleration in helical targets	HIRSCH, Arthur
18:00 [49] Parametric study of proton-Boron fusion under direct laser irradiation	CAIZERGUES, Clément
18:00 [57] Online proton detection from high power lasers with high repetition rates	ATUKPOR , Emmanuel
18:00 [58] Gamma-ray source generation with ultra-high intensity lasers	BRUN, Florent
18:00 [59] Computational study of ultra-high intensity laser pulse interacting with near-critical density plasmas	VLADISAVLEVICI, Iuliana