

项目资料收集：必要的资料文件可以上传到这里

Saturday, 31 August 2024

论文：论文 (09:00 - 10:00)

time	[id]	title	presenter
09:00	[1]	课题 3: 2024.5: Ultraviolet photoluminescent materials from traditional ion-activated phosphors to emerging carbon dots and perovskites	
09:01	[3]	课题 2: 2024.9: Feasibility study of CMOS sensors in 55 nm process for tracking	
09:02	[2]	课题1: 2025.1 Effect of Sn content on the performance of Nb3Sn superconducting radio-frequency cavities	
09:03	[4]	课题 3: 2025.2: Mn2+-Induced Robust Radiation Hardness in Bi4Ge3O12 for Next-Generation High-Energy Physical Colliders	