

IPARCOS colloquium



The HKU Laboratory for Space Research and plans for a 6U MeV CubeSat for Gamma-ray Astronomy





Prof. Quentin Parker
Director of Laboratory for Space Research
University of Hong Kong

I will present a brief background on the LSR and our mission before presenting our plans for a 6U MeV CubeSat dedicated to Gamma-ray Astronomy. The mission is currently funded by a partnership between HKU-LSR, Padova-CISAS and Zhejiang University micro-satellites research group. The current teams and their responsibilities, basic CubeSat design, detector, simulation work, budget envelope and other pertinent details will be presented. A launch by 2024 is anticipated.

22 de julio 2022, viernes Seminario 03.218.B,12:00h CEST Ver programación de coloquios y seminarios de IPARCOS <u>aquí</u>

