

Contribution ID: 7

Type: not specified

Novel two-stage concept for ultra-low energy spread beams from plasma accelerators

Tuesday, 8 September 2020 16:10 (20 minutes)

Plasma-based accelerators are a promising technology that could significantly reduce the size and cost of future accelerator facilities. However, the quality of the produced beams, particularly regarding the energy spread (typically on the 1-10% range), is still not sufficient for applications. We present here a novel concept for plasma-based acceleration which could deliver multi-GeV beams with an unprecedented energy spread performance on the 0.1% (total) and 0.01% (slice) range. This scheme, based on the combined use of a magnetic chicane with multiple plasma-accelerating stages, therefore offers a new path towards groundbreaking applications such as compact free-electron lasers.

Presenter: Dr FERRAN-POUSA, Angel (DESY)

Session Classification: Special topics