## IPAC'24 - 15th International Particle Accelerator Conference



Contribution ID: 486 Contribution code: TUPC34

Type: Poster Presentation

## Magnetic compression method for macro pulses of relativistic electron beam

Tuesday, 21 May 2024 16:00 (2 hours)

We developed a magnetic compression method for relativistic electron beam macro-pulses. Our device, with a significantly larger transfer function R56 compared to the classical chicane structure, enables nanosecond-scale compression of relativistic electron pulses using a compact apparatus measuring just a few meters. This paper introduces the principles of this compression method and presents the results of dynamic simulations.

Footnotes

**Funding Agency** 

Paper preparation format

## **Region represented**

Asia

Primary author: LI, An (Tsinghua University in Beijing)

**Co-authors:** ZHA, Hao (Tsinghua University in Beijing); SHI, Jiaru (Tsinghua University in Beijing); GAO, Qiang (Tsinghua University in Beijing); CHEN, Huaibi (Tsinghua University in Beijing)

Presenter: LI, An (Tsinghua University in Beijing)

Session Classification: Tuesday Poster Session

**Track Classification:** MC1: Colliders and other Particle and Nuclear and Physics Accelerators: MC1.A16 Advanced Concepts