

Contribution ID: 198 Contribution code: TUDC01 Type: Contributed Oral Presentation

## Study of super-resolution reconstruction in transverse phase space measured via slit-scanning method

Tuesday 9 September 2025 15:20 (20 minutes)

Electron beam injectors, critical to advanced light sources and ultrafast diffraction systems, require precise transverse phase space diagnostics to optimize beam quality. Conventional slit-scanning combined with computed tomography (CT) enables non-presumptive phase space reconstruction but faces resolution limitations under sparse sampling. This study introduces a deep learning framework to achieve super-resolution reconstruction from minimal scan data. By integrating beam transport physics with neural networks, the method overcomes resolution degradation in low-data regimes. Numerical validations on a low-energy injector test platform demonstrate significant resolution improvements over algebraic techniques. The proposed algorithm, coupled with beam dynamics simulations, forms a systematic engineering solution for high-fidelity diagnostics. This approach enhances phase space characterization efficiency, supporting accelerator commissioning with reduced experimental overhead.

## **Footnotes**

## **Funding Agency**

## I have read and accept the Conference Policies

Yes

**Authors:** HU, Hao (Huazhong University of Science and Technology); Mr ZHOU, Bingyang (Huazhong University of Science and Technology)

**Co-authors:** XIA, Yuang (Huazhong University of Science and Technology); LU, Di (Huazhong University of Science and Technology); ZENG, Yifeng (Huazhong University of Science and Technology); WANG, Yan (Huazhong University of Science and Technology); LIU, Kaifeng (Huazhong University of Science and Technology); Dr HU, Tongning (Huazhong University of Science and Technology)

**Presenter:** HU, Hao (Huazhong University of Science and Technology)

Session Classification: TUD

**Track Classification:** MC04: Transverse Profile and Emittance Monitors