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



Contribution ID: 1485 Contribution code: MOPS08 Type: Poster Presentation

# Advancing non-linear Space Charge Simulations: Neural Networks and Analytical Approaches

Monday, 20 May 2024 16:00 (2 hours)

This study introduces a convolutional encoder-decoder architecture inspired by the skip connections used in ResNets, designed for predicting the transversal E-field. It has demonstrated impressive initial results, achieving a mean squared error (MSE) of 0.0054, which further improves to  $10^{-7}$  within just a few minutes of training. These results establish a strong foundation for advancing to 3D space charge simulations. Additionally, the potential of replacing traditional ellipsoidal methods with Gaussian envelope models for nonlinear space-charge calculations is explored, thereby potentially enhancing the accuracy of simulations. In parallel, polynomial neural networks are investigated alongside CNNs, aiming to accurately model both external and self-fields using simulation and measurement data, respectively.

#### **Footnotes**

### **Funding Agency**

## Paper preparation format

LaTeX

# Region represented

Europe

Primary author: VOJSKOVIC, Isabella (European Spallation Source ERIC)

Co-author: LAFACE, Emanuele (European Spallation Source ERIC)

Presenter: VOJSKOVIC, Isabella (European Spallation Source ERIC)

Session Classification: Monday Poster Session

Track Classification: MC5: Beam Dynamics and EM Fields: MC5.D02 Nonlinear Single Particle

Dynamics Resonances, Tracking, Higher Order, Dynamic Aperture, Code Developments