IPAC'23 - 14th International Particle Accelerator Conference



Contribution ID: 669 Contribution code: WEPL092

Type: Poster Presentation

Dynamic aperture predictions with echo state networks

Wednesday, 10 May 2023 16:30 (2 hours)

The calculation of the volume of the phase-space stability region of hadron storage rings is currently performed through computer simulations of particles tracking in 6D coordinates, which are resource -and timeintensive processes. We have investigated in a previous paper the ability of an ensemble reservoir computing approach based on Echo State Networks to predict the long-term evolution of the radius of the phase-space region in which the motion of charged particles in hadron storage rings is bounded. Here, we perform a sensitivity analysis of the results of the Echo State Networks prediction with respect to different ways of splitting the original data set into a training, validation, and test set. This analysis confirms the validity of the splitting proposed in our previous paper and suggests that extending the validation phase too much is counterproductive.

Funding Agency

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary authors: BONAVENTURA, Luca (Politecnico di Milano); BRUANT, Quentin (Commissariat à l'Energie Atomique et aux Energies Alternatives); CASANOVA, Maxime (Commissariat à l'Energie Atomique); DALENA, Barbara (Commissariat à l'Energie Atomique et aux Energies Alternatives); GIOVANNOZZI, Massimo (European Organization for Nuclear Research)

Presenter: DALENA, Barbara (Commissariat à l'Energie Atomique et aux Energies Alternatives)

Session Classification: Wednesday Poster Session

Track Classification: MC5: Beam Dynamics and EM Fields: MC5.D02: Non linear Single Particle Dynamics Resonances, Tracking, Higher Order, Dynamic Aperture, Code Deve