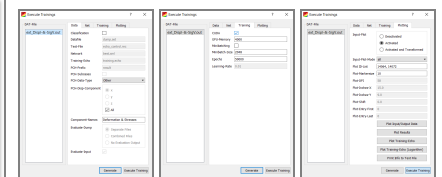
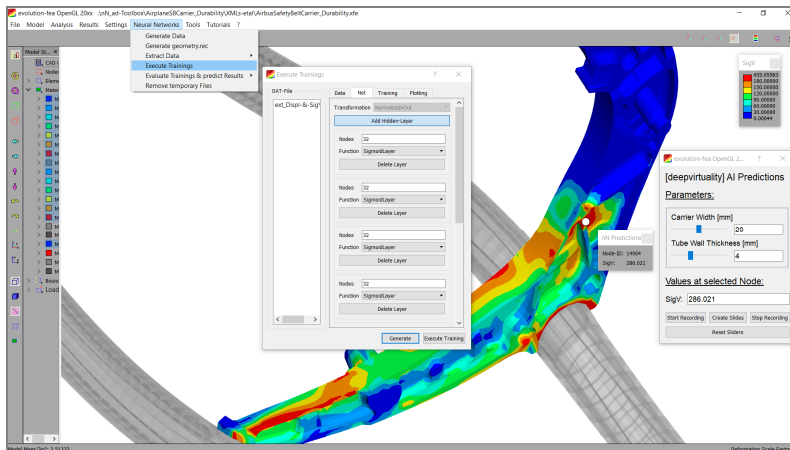


[deepvirtuality]



Member of:



nN Toolbox\* and Predictions of Deformation & Stresses at an Airplane Safety Belt Carrier under Crash Conditions

# e-fea/nN Toolbox

AI and neural Networks ('nN') are about to disrupt today's design & engineering processes, leveraging and/or replacing simulation in many areas, and triggering a new era in the multiple fields of product development...

...featuring PyTorch & eOSSP Libraries our e-fea/nN Toolbox enables you to rapidly train and deploy nN for instant design variations with 'live' and most accurate predictions of any mechanical properties – from stiffness over durability, acoustics & fluid dynamics, up to crash behavior et al.

## \*nN Toolbox Features

- generate/process nN Training Data
- specify nN Topology
- execute nN Trainings
- evaluate Training Quality
- validate nN Predictions
- create e-fea/nN Templates

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