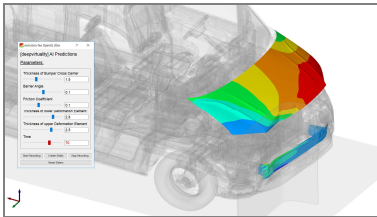
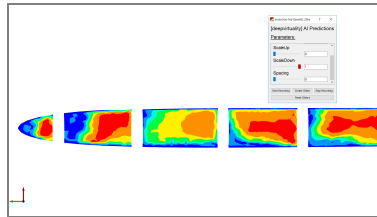


# [deepvirtuality]

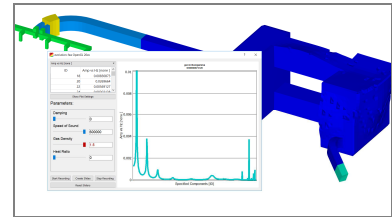
Member of:



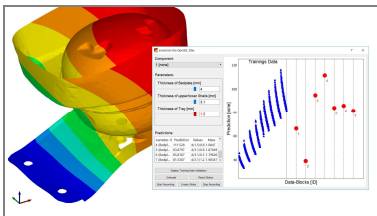
Light Duty Truck – Crash Behaviour



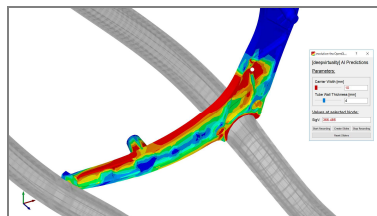
HVAC Unit – Fluid Dynamics



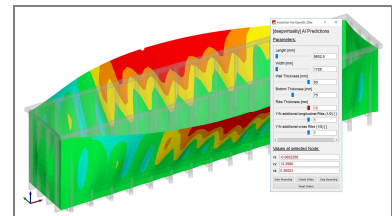
Exhaust Gas Box – Sound Pressure Spectrum



Fridge Compressor – Natural Frequencies



Airplane Safety Belt Carrier – Durability



Chemical Fluid Container – Stiffness

## [deepvirtuality]

### Artificial Intelligence ('AI') for Industrial Design & Engineering

# AI powered Product Development

AI and neural Networks ('nN') are about to disrupt today's design & engineering processes, and trigger a new era in the multiple fields of product development, across all industries...

...trained sophisticatedly on existing simulation and/or testing data, nNs are able to accurately predict the mechanical properties of any products – from stiffness over durability up to acoustics, fluid dynamics, crash behaviour et al.

Thus – featuring instant design variations with 'live' nN predictions – [deepvirtuality] solutions enable massive reductions of product development times & costs and most significant improvements of product quality, leveraging the values of simulation techniques and replacing simulation in many areas.

[www.deepvirtuality.com](http://www.deepvirtuality.com)

© 2020