PERMAS for Education

PERMAS is one of the worldwide leading Finite Elemente software systems for the solution of complex analysis tasks in research and industry.

PERMAS covers a wide spectrum of application areas like static analysis, dynamics, temperature fields and fluid-structure acoustics.

Many oustanding properties like

- fast solvers,
- exact and fast contact analysis,
- many nonlinearities,
- harmonic balance method,
- integrated optimization for topology, shape, sizing, sampling (DOE), and reliability analysis,
- Interfaces: VisPER, ANSA, ABAQUS, NASTRAN, MEDINA, HyperWorks, NX.

FE process chain

from mesh to evaluation, on Windows and Linux.

Free-of-charge for

education and further training, no commercial use permitted.

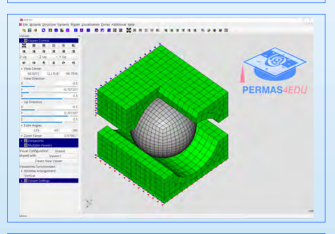
Limited model sizes, e.g.

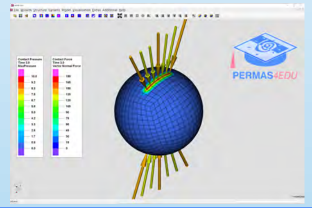
16,000 nodes, 32,000 elements, 65,000 degrees of freedom.

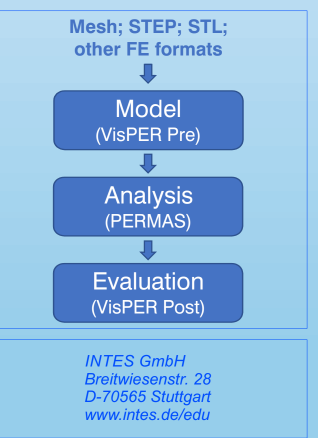
How to get the software? By registration on

www.intes.de/edu









 $\ensuremath{\mathbb{C}}$ Copyright INTES GmbH, Sep. 2022