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Manual For Abaqus

"Abaqus is the premier code for rubber and elastomers ... "Matching the material model to the application requirements is still something of a manual process that requires some experience," Narhi ...

Elastomers Stretch Modeling Abilities

Because the Abaqus pre and

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postprocessors are also written ... the sophistication within its system by moving away from manual entry and thinking of models as "compute kernels."
...

FEA makes manufacturing outcomes more certain

The automated execution of the simulation workflows also frees up engineers to do non-manual work, increasing their ability ... including an update to the Abaqus component, which supports multiple ...

Dassault Release Streamlines Simulation Workflows

Part-to-part variability in

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blade manufacturing due to defects associated with manual layup methods could be reduced by ... The simulation uses a mesoscopic unit-cell approach and Abaqus/Explicit to ...

Composite Manufacturing Automation

1) Graphic area is blank:
When running FEMGV on PC using OpenGL sometimes the graphics area is blank and the models cannot be seen. The way OpenGL draws to the screen is influenced by the choice of ...

Known problems

1 Department of Materials Science and NanoEngineering,

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Rice University, Houston, TX 77005, USA. See allHide authors and affiliations Ceramic materials, despite their high strength and modulus, are ...

Damage-tolerant 3D-printed ceramics via conformal coating

1 Department of Mechanical Engineering, McGill University, Montréal, QC H3A 0C3, Canada. 2 Faculty of Dentistry, McGill University, Montréal, QC H3A 1G1, Canada. 3 ...

Bioinspired tough gel sheath for robust and versatile surface functionalization

Design and verification of

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buried pipelines a series of four projects for the Pipeline Research Committee International, Minerals Management Service and several pipeline and oil & gas companies.

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