

Force Response of a Sun Roof Bearing

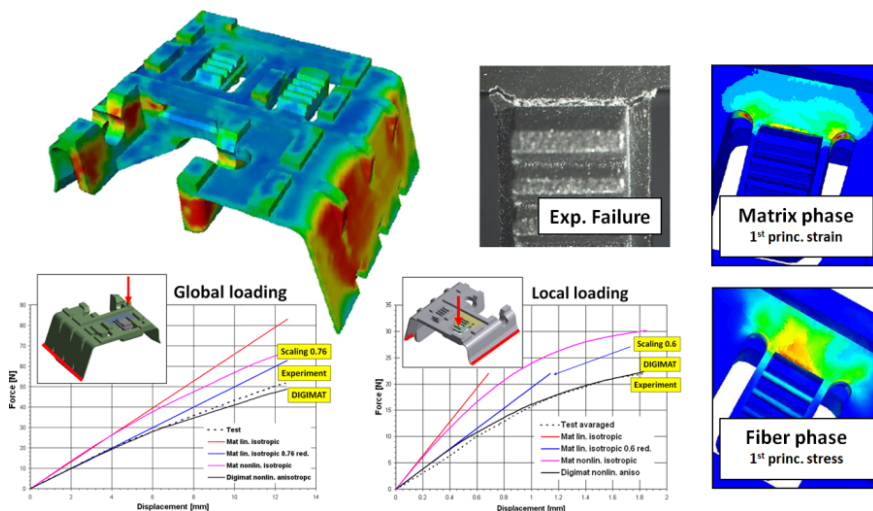
CUSTOMER: Ticona GmbH

- Solutions-driven company and producer of high performance plastics
- Close support of customers during their engineering design process in a large number of key markets
- Contributor to the Digimat-MX material suppliers' database

CHALLENGE

- To correctly model fiber reinforced plastic parts
- To have quantitative and predictive results from FEA
- To use a unique material description valid for all kind of different load cases

WHAT KIND OF MATERIAL MODELS CAN FULFILL THE DEMANDS?



DIGIMAT SOLUTION

- Calibration of an elastoplastic micromechanical DIGIMAT model based on dumbbells from a plate cut 0° and 90° with respect to highly oriented fibers
- Setup of two different load cases (global & local) with different isotropic approaches and via DIGIMAT multi-scale modeling

RESULTS

- With the scaling approach two different factors have to be applied to match the experimental force displacement curve of the global and local load case
- Only the micromechanical DIGIMAT model describes correctly both load cases based on one unique material model taking into account fiber orientations predicted by injection molding simulation
- In good correlation with experimental failure DIGIMAT per-phase results point out the critical location in the part

MATERIALS

Reinforced plastics

PERFORMANCES

Stiffness, failure

DIGIMAT

Digimat-MF, Digimat-CAE, Digimat-MAP, Digimat-MX

CAE TECHNOLOGY

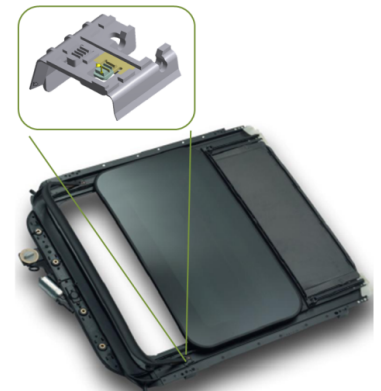
ANSYS, Moldflow

INDUSTRY

Automotive

APPLICATION

Sun roof bearing



"Ticona's intent is to provide solutions to our customers. Speed and quality of CAE predictions are key factors when we work on new components. Customers expect working solutions based on detailed structural response predictions and optimized mold design. From the results of our practical tests, the use of DIGIMAT to link Moldflow with Ansys structural analysis proved to be a very good way to fulfill these customer needs."

Ulrich Mohr-Matuscheck,
Leader Design CAE,
Ticona GmbH



The Nonlinear Multi-scale Material & Structure Modeling Platform

DIGIMAT material modeling platform means developing innovative, optimized and cost-effective products. As a unique nonlinear multi-scale material and structure modeling platform, DIGIMAT offers:

- **Digimat-MF**; the **Mean-Field** homogenization software used to predict the nonlinear constitutive behavior of multi-phase material
- **Digimat-FE**; the **Finite Element** modeling of realistic Representative Volume Elements (RVE) of material microstructures
- **Digimat-MX**; the **Material eXchange** platform to reverse engineer, store, retrieve and securely exchange DIGIMAT material models between material experts and end users
- **Digimat-CAE**; the module that gathers interfaces to all major injection molding and structural FEA software codes
- **Digimat-MAP**; the shell and 3D mapping software to transfer fiber orientation, residual stresses, temperatures and weld lines from injection molding simulation onto a structural FEA
- **Micross**; a user-friendly tool for the design of honeycomb core composite sandwich panels based on FE analyses to compute bending and shear scenarios



The Material Modeling Company

e-Xstream engineering is a provider of simulation software & engineering services, 100% focused on advanced material modeling. Headquartered in Louvain-la-Neuve (Belgium) since 2003, today the company presence is worldwide through its branches in Luxembourg, Michigan (USA) and a large network of channel partners in Europe and Asia.

e-Xstream engineering develops and commercializes DIGIMAT – the nonlinear multi-scale material and structure modeling platform that fastens the development of optimal composite materials and parts.

DIGIMAT customers are material experts and structural engineers who accurately predict the behavior of multi-phase composite materials and structures. DIGIMAT is used by all major material suppliers and users across all industries (Automotive, Aerospace, Electric & Electronic, Leisure, Defense ...).

With this important customer base worldwide, e-Xstream combines deep expertise in material modeling and numerical simulations with the business understanding of the large variety of materials used across all industries.

www.e-Xstream.com

