



# OPTICAL INVESTIGATION OF YOUR EXPERIMENTS

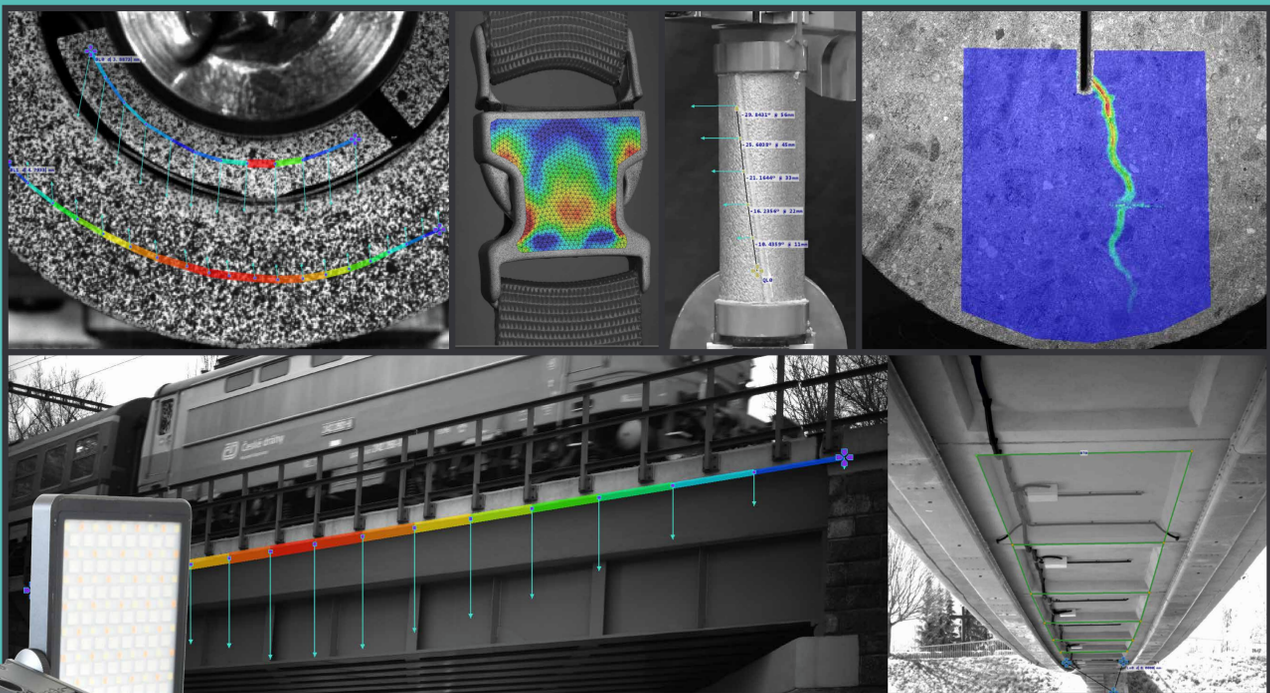
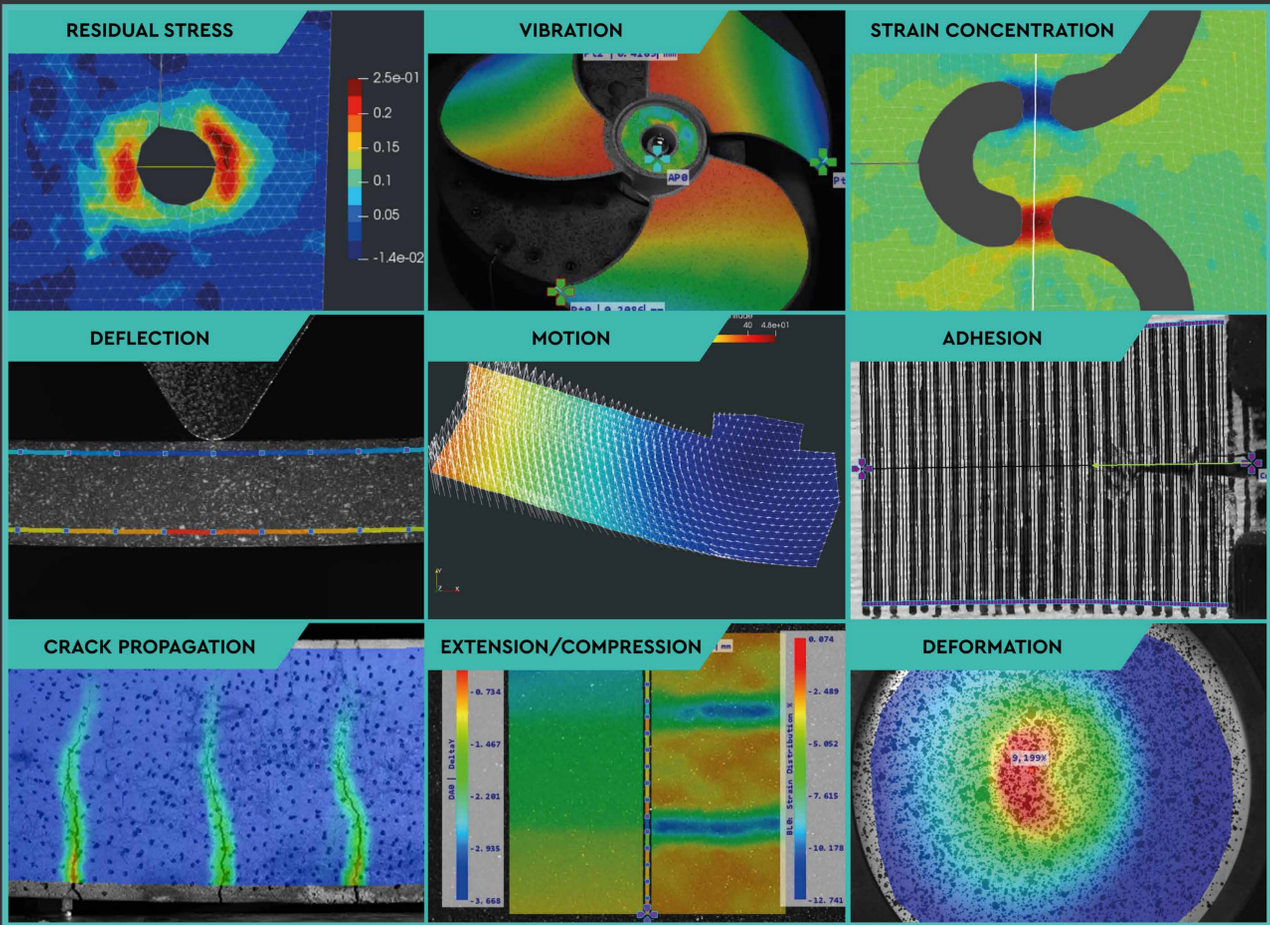
## Enhance your numerical models with DIC

Verify CAE model predictions

Validate your FEM results

Assess mechanical deformations of samples and components

Control your experiment and test set-up performance



DIC 2D

DIC 3D

