



EDAS, Inc Release GageMap 2.6

August 18, 2008

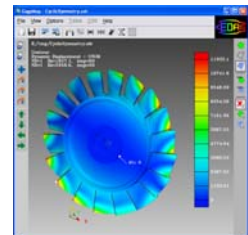
For Immediate Release

GAGEMAP 2.6 IS NOW AVAILABLE

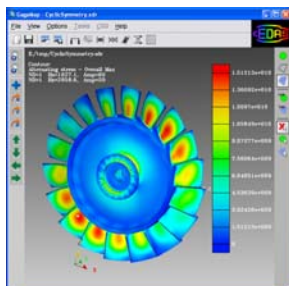
- New and improved GUI
- New node & face labels and descriptors
- Enhanced and modernized reports
- New stress/strain normalization preference
- New user specified contour range, color schemes
- Now you can move gages via angular transformation
- New modular licensing allowing you to buy only the features you need

Dramatically reduce your overall effort, cycle time and cost by verifying and utilizing your finite element model for test preparation and data analysis with GageMap

[Download your FREE TRIAL of GageMap Today!](#)

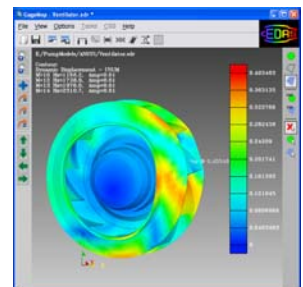


GageMap is a finite element post processing tool designed with



vibration testing in mind. GageMap interfaces to popular, commercially available finite element packages such as ANSYS, ABAQUS, and NASTRAN and gives you the ability to apply strain gages and accelerometers to your finite element model independent of the mesh. Data is always reported in the sensor coordinate system so comparison to test data is a breeze. GageMap supports most finite element types, anisotropic material properties, grouping, custom coordinate systems, pre-stress and cyclic symmetry.

Because GageMap is so user friendly, many customers use it instead of their FE post processor and for a limited time you can try GageMap, with all its upgrades for free. Simply register at www.edasinc.com/30dayfreetrial.php?product=gagemap to begin your 30 day free trial of GageMap. Hurry, because this is a limited time offer. If you would like some more information on GageMap, please visit www.edasinc.com/gagemap and as always please feel free to contact info@edasinc.com or (931)486-0081 with any questions or concerns.



Customers under a valid maintenance plan, can download the latest version at <http://users.edasinc.com/>. If you would like to become on of the many satisfied GageMap customers please give us a call at (931)486-0081, or email us at info@edasinc.com. Visit our web site at www.edasinc.com for more information about our products and services. You deserve to be impressedSM!