

## Twin Cities ANSYS User Meeting

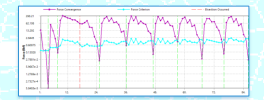


## Stabilization for Convergence ANSYS Toolset

Wednesday, November 20<sup>th</sup> 3:00-5:00 PM

How to use the **Stabilization** capability to help converge contact, rigid body motion, and other nonlinear problems.

Stabilization	Constant
Method	Energy
Energy Dissipation Ratio	1.e-004
Activation For First Substep	No
Stabilization Force Limit	0.2



Join your fellow ANSYS users in the Twin Cities area for an ANSYS user meeting including technical presentation with handouts.

After the presentation, this informal setting encourages users to exchange experiences with ANSYS features, products, and methods new and old



Meet at 3PM on Wednesday, November 20<sup>th</sup> at Bryant-Lake Bowl and Theater.

Food and beverage provided! This event is free—parking is available behind the building (lot), as well as street parking on Aldrich, Bryant, and Colfax Avenues.

Hosted by Epsilon FEA the hour long presentation is followed with informal discussions and networking until six o'clock.

## Hennepin Payant Bryant Bryant

.

Please RSVP to reserve a seat:

Rod.Scholl@EpsilonFEA.com 952-405-9710 Bryant-Lake Bowl and Theater 810 W Lake St Minneapolis, MN 55408 (612) 825-3737