## **Computer Models For Fire and Smoke**

Detailed Description:

Model Name: **LENAS** Version: 4.0 Classification: Thermal model Very Short Description: Numerical model of mechanical behavior of steel structures exposed to fire *Modeler(s), Organization(s)*: ZHAO Bin, CTICM *User's Guide*: *Technical References*: Validation References: Availability: non-commercial code Price: uncommercial compute code *Necessary Hardware*: Work station, PC Computer Language: **FORTRAN** Size: Contact Information: ZHAO Bin, Tel: 33 1 30 85 20 73, Fax: 33 1 30 85 25 30, E-mail:binzhao@cticm.com

This model is capable of simulating mechanical behavior of 3D steel frames exposed to fire. It takes into account large displacement, material non-linearities, warping of thin steel beams, semi-rigid joints and spring boundary conditions.