



**PRESS RELEASE**

**25 July 2007**

**Free Engineering Software for Universities**

Oasys the software house of Arup is pleased to offer its engineering design and analysis software free to Universities. Over 100 universities across the world are already taking advantage of the Oasys UNIPAC scheme.

Alongside the Structural and Geotechnical suites, Oasys have recently added a Seismic analysis suite to the range and are now making this available via the UNIPAC scheme. The seismic suite comprises of GSA, Siren and Sigraph.

**GSA** is an advanced structural finite element analysis program that includes seismic analysis via code based equivalent static loads, modal and code based response spectrum. It also boasts a COM API to allow you to run GSA as an analysis engine from an external program.

**Siren** conducts seismic geotechnical site response analysis from time-histories, outputting response spectra, displacements, velocities, accelerations, stresses and strains.

**Sigraph** is a program for the manipulation and display of time-history data with a particular emphasis on seismic data. Sigraph can deal with scalar, vector, tensor, real or complex time-history data, and manipulate them with a range of advanced and seismic specific functions.

If you would like to take advantage of this free offer, simply register at

<http://www.oasys-software.com/services/academic.shtml>.

###

Contact: Simon Lister  
Telephone: +44 (0)191 238 7559  
Email: [simon.lister@arup.com](mailto:simon.lister@arup.com)  
Website: [www.oasys-software.com/gsa](http://www.oasys-software.com/gsa)

**Notes to editors: Oasys**

1. Oasys Limited, founded in 1976, is the software house of Arup, a global organisation of consulting engineers, planners and project managers working in all areas of the built environment, infrastructure, transportation, water, vehicle engineering etc.