

Structural Engineering with Revit Structure

An informational presentation for Structural Engineers, Architects, and other building professionals.



Agenda

- BIM Overview and Principles
- BIM in Structural Engineering with Autodesk Revit Structure
- Structural Modeling Example with Autodesk Revit Structure
- Q&A

*Presented by Shlomo Marom D.E.Sc.
of Robotech CAD Solutions*

BIM is an approach to building design that's characterized by the creation and use of coordinated, internally consistent computable information about a building project. Reliable building information is the essential feature of BIM and its digital design processes. BIM solutions that use parametric building modelers provide building information that is more coordinated, more reliable, of better quality, and more internally consistent than object-CAD software that has been re-purposed for BIM.

- Autodesk Revit Promotional Flyer

March 20th 2007 @ 6PM.

Center For Architecture, 536 LaGuardia Place, NY, NY 10012

Free to SEAoNY members and AIA Tech Members. \$10 Non-Members.

Sponsored by Robotech CAD Solutions.

Space is limited, please RSVP to www.seaony.org

