

Structural Analysis & Design Software







Alex Bacon, EIT Presenter

Technical Support Engineer



Amy Heilig, PE

CEO - USA Office



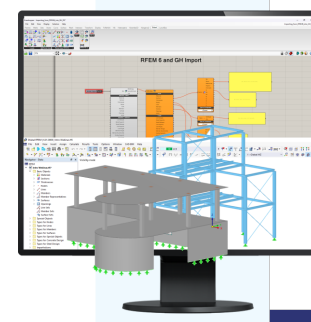
Cisca Tjoa, PE

Moderator

Technical Support Engineer

Webinar

Integrated Rhino/ Grasshopper Workflows in RFEM 6





Questions During the Presentation



GoToWebinar Control Panel Desktop



Email: info-us@dlubal.com





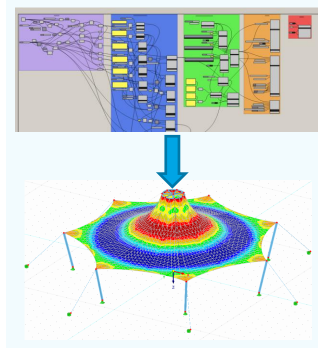


Vebinar

Content



- 01 New features of the GH interface
- Inclusion of existing RFEM 6 objects in the GH modeling using templates
- 03 Import RFEM 6 model into GH
- 04 Modification of RFEM 6 structures using GH
- O5 Early demostration calculation loop using Galapagos



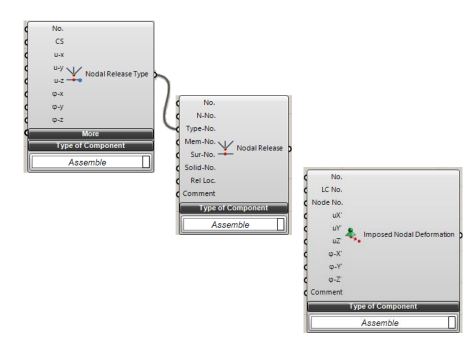


New features of the GH interface

 Dependency on WebService <u>license</u> removed

New component for nodal release

New component for imposed nodal deformations





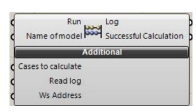
$\overset{\sim}{\sim}$

New features of the GH interface (cont'd)

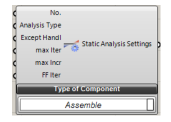
 New component for starting the calculation in RFEM 6



 Extension of the static analysis settings: Number of iterations, load increments, and iterations









New features of the GH interface (cont'd)

 Extension of the surface component: Control of the local axis system and the integrated objects

Extension of the member component: Member rotation via surface



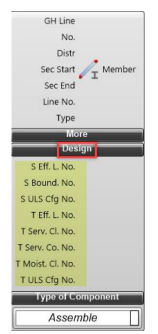


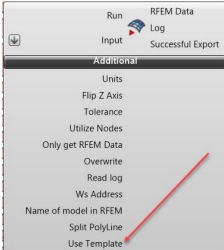


New features of the GH interface (cont'd)

Extension of the member component: New design parameters

 Templates can now be utilized when opening a new file with the Export component







Dlubal Software Information



Visit website www.dlubal.com

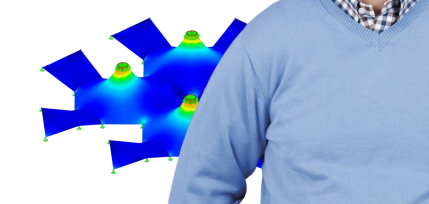
- Videos and recorded webinars
- Events and conferences
- Knowledge Base articles
- → FAQs



Register for Upcoming Webinars



Download Free 90-Day Trial





Phone: (267) 702-2815 Email: info-us@dlubal.com



Webinars and PDH

Upcoming Webinars

- 1 Register www.dlubal.com
- 2 Support & Learning

 → Webinars



3 Registration through email

PDH Certificates

- Automatically emailed to participants
- Available for the full presentation
- Additional attendees request info-us@dlubal.com







www.dlubal.com