

Structural Analysis & Design Software







Abdulrzzak Ali, M.Sc. Presenter

Marketing & Public Relations
Dlubal Software GmbH



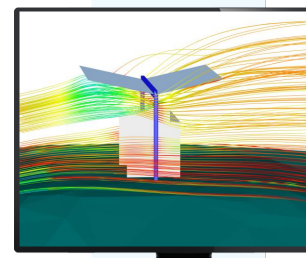
Stefan Hoffmann, M.Sc.

Moderator

Product Engineering & Customer Support Dlubal Software GmbH



Generation of Wind Loads Based on CFD in RWIND 2





QuestionsDuring thePresentation

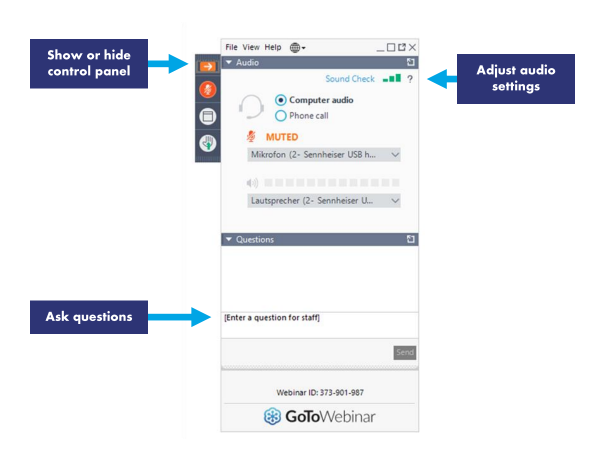


GoToWebinar Control Panel **Desktop**



E-mail: info@dlubal.com



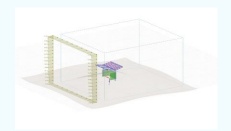


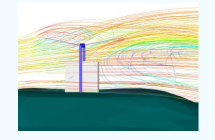
ar

CONTENT



- Wind simulation in the digital wind tunnel in RWIND 2
- Consideration of transient incompressible turbulent wind flows
- 04 Export of the wind loads to RFEM 6







炭







Geo-Zone Tool

Dlubal Software provides an online tool with snow, wind and seismic zone maps.





Dlubal

Cross-Section Properties

With this free online tool, you can select standardized sections from an extensive section library, define parametrized cross-sections and calculate its cross-section properties.





FAQs & Knowledge Base

Access frequently asked questions commonly submitted to our customer support team and view helpful tips and tricks articles to improve your work.





Models to Download

Download numerous example files here that will help you to get started and become familiar with the Dlubal programs.



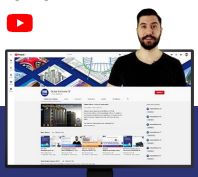


淤

Free Online Services

Youtube Channel -Webinars, Videos

Videos and webinars about the structural engineering software.







Webshop with **Prices**

Configure your individual program package and get all prices online!





Trial Licenses

The best way how to learn using our programs is to simply test them for yourself. Download a



We offer free

and chat

support via email

Get Further Details About Dlubal



Visit website www.dlubal.com

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



See Dlubal Software in action in a webinar



Download free trial license





Phone: +49 9673 9203-0 E-mail: info@dlubal.com



www.dlubal.com