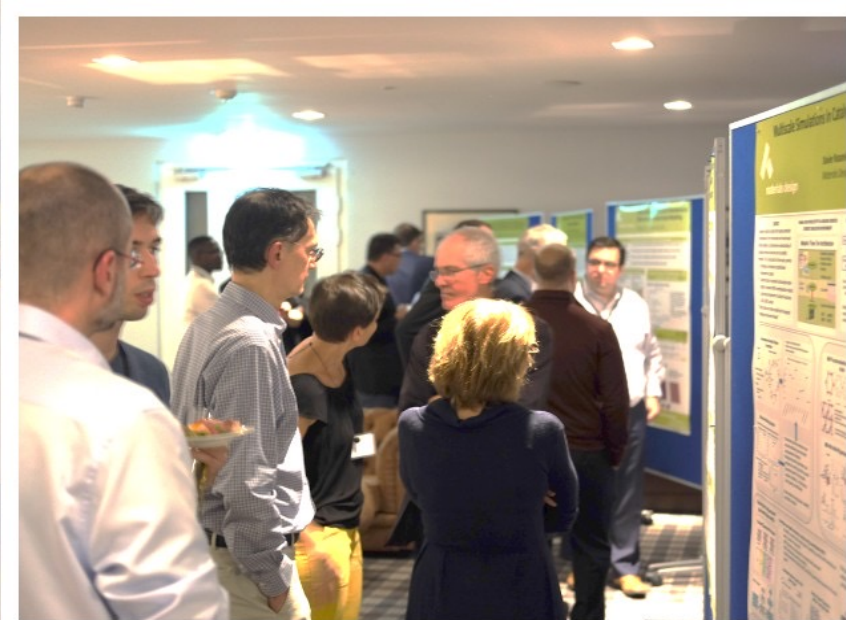


Materials for Quantum Computing: An Interview with Professor Chris Van de Walle

Professor Chris Van de Walle
University of California, Santa Barbara
Dr. Erich Wimmer
Materials Design



Materials Design UGM

UGM 2021

The Materials Design annual user event will be online again for 2021.

Plenary Speakers include:

*Prof. Michele Parrinello
Prof. Georg Kresse
Prof. Chris Van de Walle
Prof. Richard Catlow*

<https://ugm.materialsdesign.com/>



Materials Design UGM Plenary Sessions

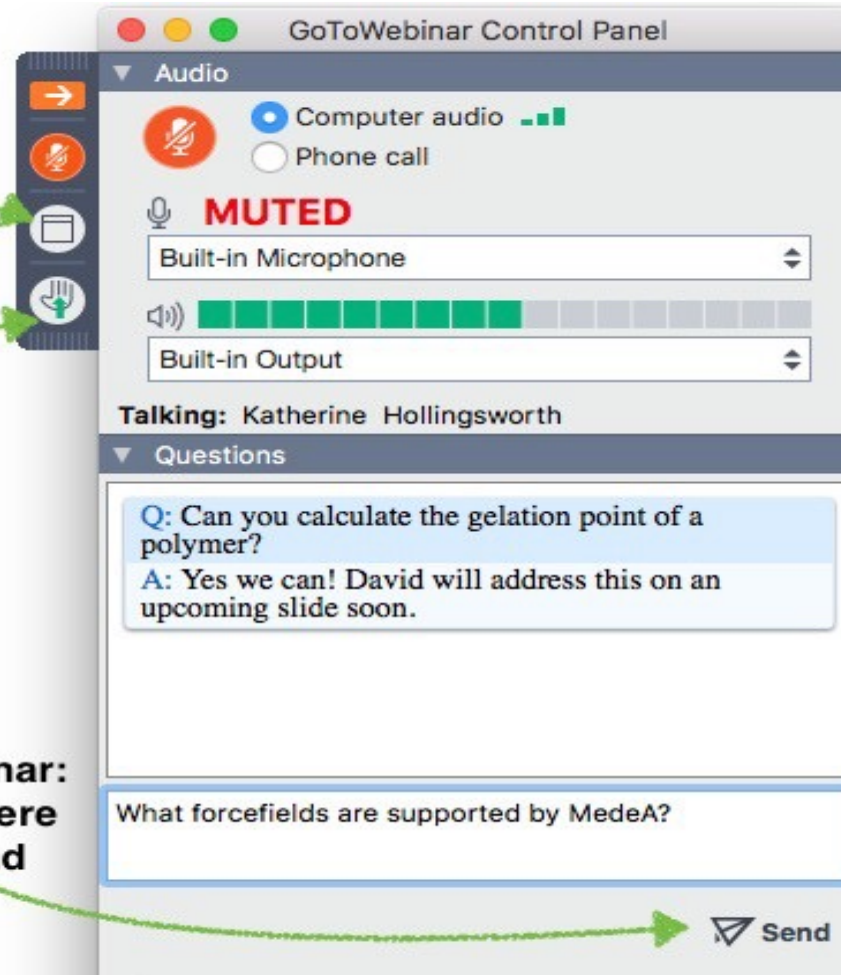
- ▶ Share the plenary sessions with your colleagues!
 - Registration details
<https://www.ugm.materialsdesign.com>
- ▶ We will be recording this session
 - Upcoming sessions are posted on the UGM site
 - Watch any of our earlier webinars anytime www.materialsdesign.com/webinars
- ▶ Brief survey
 - Take a 2 minutes brief survey at the end of the webinar
- ▶ Audio issues
 - Log out and log back in again
 - Check your audio output
 - Google Chrome (most recent 2 versions) Mozilla Firefox (most recent 2 versions) Apple Safari (most recent 2 versions) Microsoft Edge (most recent 2 versions)

Please Ask Questions!

Use the raise hand icon to bring attention to your question

full screen
during discussion:

**any time during webinar:
type your question here
and then press Send**



The screenshot shows the GoToWebinar Control Panel interface. It includes a sidebar with icons for full screen, mute, and raise hand. The main panel displays audio settings (Computer audio selected, muted), a microphone level indicator, and a 'Questions' section. The 'Questions' section shows a question: 'Q: Can you calculate the gelation point of a polymer?' and an answer: 'A: Yes we can! David will address this on an upcoming slide soon.' Below this is a text input field containing 'What forcefields are supported by Medea?' and a 'Send' button.

Materials for Quantum Computing: An Interview with Professor Chris Van de Walle

Professor Chris Van de Walle
University of California, Santa Barbara
Dr. Erich Wimmer
Materials Design



Plenary Session Speakers

Katherine Hollingsworth

khollingsworth@materialsdesign.com

Dr. Erich Wimmer

ewimmer@materialsdesign.com

Materials Design UGM

Professor Chris Van de Walle
University of California, Santa Barbara



Materials for Quantum Computing: An Interview with Professor Chris Van de Walle

Professor Chris Van de Walle
University of California, Santa Barbara
Dr. Erich Wimmer
Materials Design

Announcements

ugm.materialsdesign.com



Professor Georg Kresse

University of Vienna

Next Week's Interview

October 20th



Dr. René Windiks

Materials Design

Next Week's MedeA Training

October 26th

Question and Answer Session



Dr. Erich Wimmer

Materials Design



Professor Chris Van de Walle

University of California, Santa Barbara

Questions about Materials Design UGM

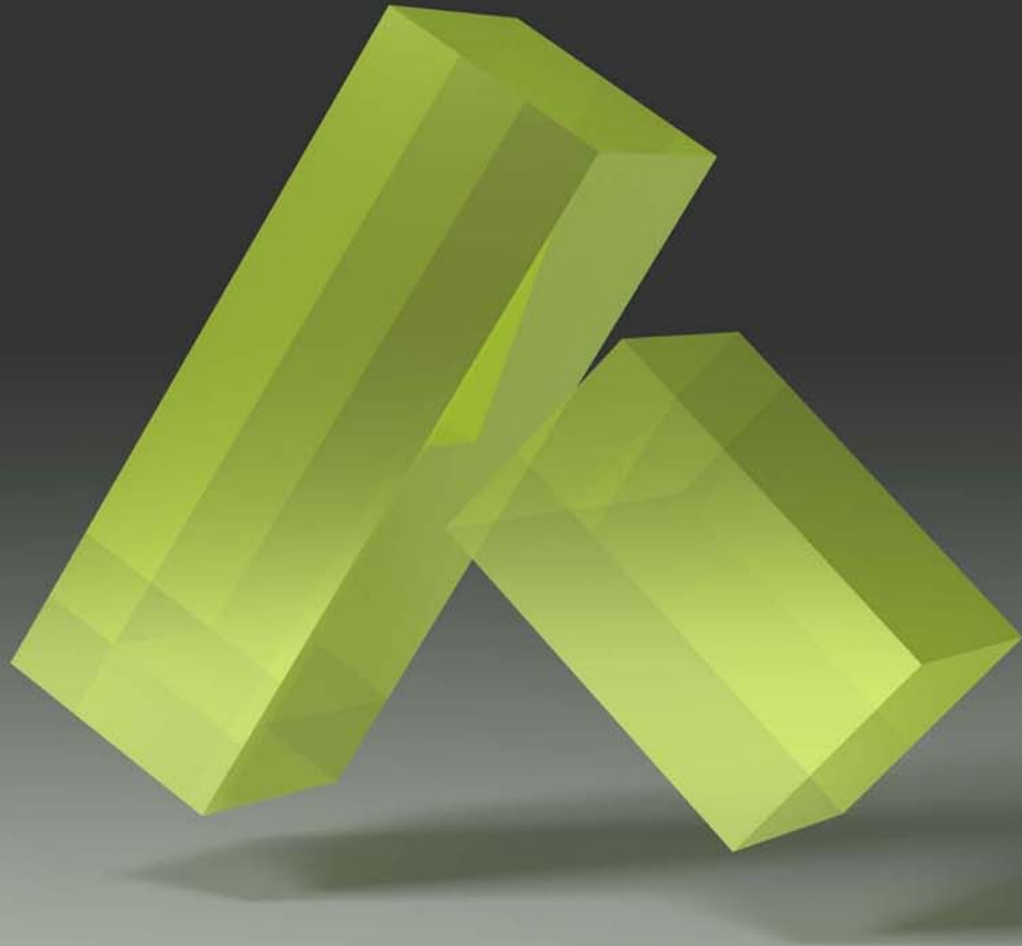
ugm@materialsdesign.com



materials design

info@materialsdesign.com

www.materialsdesign.com



Medea

Innovation by Simulation