# 29th Epilog



20.00

TU Wien Festsaal Karlsplatz 13, 1040 Vienna



## Distinguished Young Alumn Nominees

#### Nicolas Grossmann

Pelvis Runner: Comparative Visualization of Anatomical Changes Research Unit Computer Graphics

#### Soeren Nickel

Generating Stable Demers and Iso-Hexagon Cartograms
Research Unit Algorithms and Complexity

## Jakob Rath

Subsumption Demodulation in First-Order Theorem Proving Research Unit Formal Methods in Systems Engineering

## Martina Sengstschmid

Community Blockchain Interaction Patterns
Research Unit Compilers and Languages

### **PROGRAM**

17.00	Welcome Address Gerti Kappel, Dean
17.15	Nominees' Presentation
18.15	Break
18.30	Keynote "SFB Advanced Computational Design" Michael Wimmer, Associate Professor, TU Wien Informatics

# 19.00 Ceremony

Best Poster Award
Bachelor with Honors
Siemens Award for Excellence
Distinguished Young Alumn

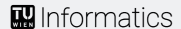
# Meet & Mingle

over bread and wine until 20.00

The 29th Epilog is hosted by Stefan Woltran, Vice Dean of Academic Affairs

The Siemens Award for Excellence is sponsored by Siemens AG Austria.





#### **TU Wien Informatics**

Favoritenstraße 9-11 | 1040 Vienna pr@informatics.tuwien.ac.at | informatics.tuwien.ac.at +43-1-58801-19501

Photographs and/or video will be taken at this event. By taking part in this event you grant us full rights to use the images resulting from the photography/video filming, and any reproductions or adaptations of the images for fundraising, publicity or other purposes to help achieve TU Wien Informatics' aims. This might include (but is not limited to) the right to use them in our printed and online publicity, social media, press releases and funding applications. If you wish that no photographs explicitly depicting you shall be used for the purposes stated in the above, please send an informal request to pr@informatics.tuwien.ac.at.