

Workplace Visit NCCR Digital Fabrication

17.00–19.00 / 29 November 2016 HIB Building / ETH Hönggerberg

Want to get insight into tomorrow's construction?

Initiated in 2014, the National Centre of Competence in Research (NCCR) Digital Fabrication aims to revolutionise architecture through the seamless integration of digital technologies with physical building processes. Over 50 researchers from the disciplines of architecture, structural design, materials science, computer science, control systems engineering and robotics collaborate to develop ground-breaking technologies for tomorrow's construction.

Progra

Researchers of the NCCR Digital Fabrication provide insight into their research projects. In addition, there will be a guided tour through the newly opened building of the Institute of Technology in Architecture (ITA) of ETH Zurich. The building showcases a unique digitally programmed and robotically prefabricated wooden roof and the world's largest robotic construction laboratory.

HOSTS

National Centre of Competence in Research
Digital Fabrication

The National Centres of Competence in Research (NCCR) are a research instrument of the Swiss National

Image credits: Researchers working underneath the unique roof of the Arch_Tec_Lab, the new building of the Institute of Technology in Architecture (ITA) of ETH Zurich. NCCR Digital Fabrication 2016.

Date: Tuesday, 29th November 2016

Time: 17.00 until 19.00, with subsequent aperitif and opportunity for exchange **Location:** E Floor, HIB Building, ETH Hönggerberg. Entrance behind the Alumni Lounge. The event will be signposted.

Travel with public transportation: Bus 80 from Bahnhof Oerlikon Nord, Bus 69 from Bucheggplatz or ETH Link Bus from ETH Zentrum.

Travel by car: Visitors arriving by car can park in the parking garage P1.

Registration: Until Friday, 18 November 2016, with the subject "Registration workplace visit" by e-mail to communications@dfab.ch.

We look forward to a pleasent evening!

IN COLLABORATION WITH

frau + femme + donna + woman +

