

Europe-Wide Network

Start-ups and spin-offs in the Unite! network will benefit from a broad European network of companies, partners from industry, experts and investors as well as international expertise in business creation and innovation.



For more information,
follow the QR-Code

Austrian Academy of Sciences (ÖAW)

TU Graz researcher Sonja Wogrin has been elected a corresponding member of the Austrian Academy of Sciences (ÖAW).

ORF Women's Award

Michaela Roscher and Eveline Kuhnert received the ORF Women's Award for Digitalisation and Innovation.

TU-BRIDGE

The university network TU Austria chooses TU-BRIDGE (Doctoral School for Batterie Imaging, Durability, AGEing & Recycling) as the first joint doctoral school of TU Graz, TU Vienna and the University of Leoben. The project is dedicated to analysing batteries using imaging methods, ageing and degradation processes, service life and innovative recycling strategies.



➤ Josef Krainer Science Prize

Anita Emmerstorfer-Augustin and Markus Fasching from TU Graz received Josef Krainer Science Awards for their research work. The awards recognise outstanding scientific achievements in disciplines such as biotechnology, physics and law.



Doctoral Graduation sub auspiciis ➤

On behalf of the Austrian federal president, University of Graz Rector Peter Riedler and TU Graz Rector Horst Bischof performed the graduation ceremony in the auditorium of the Old University of Graz. On 18 March, the candidates Hannah Brunner, Samuel Hörmann and Thomas Steiner (TU Graz) and Christian Bundschuh, Peter Hartmann and Lena Parigger (University of Graz) were presented with the Ring of Honour in the Vienna Hofburg – personally by Federal President Alexander Van der Bellen.



For more information,
follow the QR-Code

Microelectronics

With a new research initiative at TU Graz, the Styrian technology company AT&S is providing targeted impetus for basic research in microelectronics. The new university research area with a focus on IC substrates and advanced packaging combines expertise from microelectronics, high-frequency technology and power electronics, and strengthens research and teaching in a key area of digitalisation.



For more information,
follow the QR-Code

