

Sehr geehrte Damen und Herren,

Enthusiasm for research and experimenting often begins at a young age. That is why it's important to reach young talents early. The research centres of the UAR Innovation Network carry out initiatives aimed specifically at promoting tomorrow's scientists. For example, they participate in the "kids' uni" during the summer months, take research into the classroom during the school year through their cooperation with schools, and offer work experience programmes that allow the youngsters to put what they have learned into practice. These initiatives often prove to have long-term effects. One good example of this is the [report of a FEMTech student](#) about her experiences at Wood K plus.

"Science ahoy" for young explorers

How does research work? All those interested can find out from **23 to 26 September** when the exhibition ship "MS Wissenschaft" drops anchor in Linz once again at the landing stage by the Ars Electronica Center. Below deck on the converted freighter a range of games and entertaining activities allows the whole family to discover how research works. The interactive exhibition with around 30 exhibits is called "Nachgefragt!" (from the German word for "enquire") and lets visitors experience the work done by researchers first-hand. Young and old can immerse themselves in research procedures and topics. The exhibition is an experience for the whole family – and admission is free. More information on this fascinating exhibition is available at www.ms-wissenschaft.de.

We look forward to your visit!

Best wishes,

Dr. Wilfried Enzenhofer, MBA

[NEWS](#)[EVENTS](#)[CAREER](#)

CURRENT TOPICS

LKR

IN PURSUIT OF TOMORROW'S MATERIALS

When it comes to reducing the energy consumption of cars, aircraft or ships one variable has always been crucial: weight. In mobility, lightweight construction is a key factor in sustainability.



Find out more...

AIT
APPLIED TECHNOLOGY INSTITUTE

CHASE

THE DIGITAL CIRCULAR ECONOMY

By 2030, 55% of all waste plastic packaging should be being recycled across the EU. Furthermore, the long-term goal is a future with no plastic waste – while at the same time meeting the stringent demands made of the products themselves.



Find out more...

CHASE

RISC Software, SCCH

TECHNOLOGICAL MILESTONES FOR THE MEDIA INDUSTRY

Using artificial intelligence for natural language processing opens up new digital opportunities for the newspaper industry. New technologies relating to the fully automatic structuring of the data behind quality news articles form the basis for maintaining the independence and diversity of publishers of newspapers and periodicals in a digital environment.



Find out more...

scch { }
software competence
center hagenberg
RISC
Software GmbH

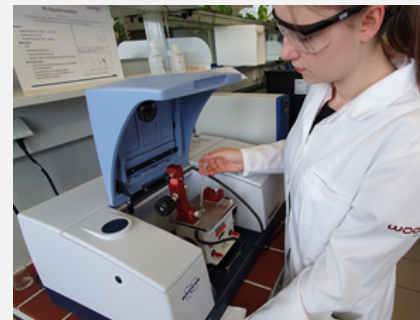
MORE NEWS AT A GLANCE



Find out more...

scch { }
software competence
center hagenberg

SCCH
A Scientist for a Few Hours



Find out more...

WOOD
KPLUS

WOOD K PLUS
**From Primary School to a
FEMTech Internship**



[Find out more...](#)



LKR
MAST3RBoost: Hydrogen Tanks to Aid Decarbonization



[Find out more...](#)



PRO2FUTURE
Transformation to a sustainable bioeconomy

EVENTS

23.-26.09.2022

MS WISSENSCHAFT 2022 - NACHGEFRAGT

[Find out more...](#)



15.-16.09.2022

30TH LOBEN-CONFERENCE AND POLYMER ENGINEERING

[Find out more...](#)



21.09.2022

FACHTAGUNG "NETZWERK ZFP"

[Find out more...](#)



21.09.2022 - 18.01.2023

WEBINAR-REIHE: ZERSÜBUNGSFREIE

[Find out more...](#)



06.-07.10.2022

12. RANSHOFENER LEICHTMETALLTAGE 2022

[Find out more...](#)



[MORE EVENTS](#)

CAREER

JOB OFFERS & EXHIBITION DATES



The UAR Innovation Network offers extensive opportunities for your career and professional advancement in a wide variety of specialist fields. Take a look at our career page for an idea of who we need.

[To the career page...](#)

^
Top

[UNSUBSCRIBE](#)

[FORWARD NEWSLETTER](#)

[UPDATE EMAIL PREFERENCES](#)

[WEBSITE](#)

Upper Austrian Research GmbH | Hafenstraße 47-51 | 4020 Linz | Bauteil B, Stiege 2, 1. Stock
Tel: 0732-9015-5600 | Fax: 0732-9015-5618 | info@uar.at | www.uar.at | [Imprint](#)



Copyrights: AIT LKR, Chase, SCCH, RISC, Wood K Plus, PCCL, MSWissenschaft, RECENDT, Newsadoo, iStock /AndreyPopov

To make sure this newsletter does not land in your spam filter and that the images it contains are displayed correctly, save the email address info@uar.at in your address book. By doing this, you define our email address as trustworthy and can read the entire contents.

