

Bike Visions 2024:

Linz Becomes a Biking Hotspot

(Linz, October 10, 2024) From Thursday, 17 October to Saturday, 19 October 2024, Linz will once again be transformed into a hub for cycling enthusiasts. Whether you want to get on your bike and pedal, watch exciting films or learn more about cycling, Bike Visions 2024 has something to offer for everyone.

Information on registration, equipment and age requirements is available online at <https://ars.electronica.art/center/en/events/bike-visions-2024/>

Movie Night “Bike Shorts” at Movimiento

The event kicks off on Thursday 17 October at 8 p.m. with the hello yellow *Bike Shorts* film series at the Movimiento cinema. The short films take the audience on a cinematic journey through the fascinating world of cycling. Documentary or fiction, comedy or tragedy - the diversity of cycling in all its facets is highlighted.

Pure Adrenaline: Ride-Out, BMX Contest and Velodrome Training

Friday, October 18 is all about adrenaline. At 3 p.m., the Mountain Bike Ride Out to the Pfenningberg will kick off on the Ars Electronica Center's Maindeck, led by Bike Visions organizer Dominik Raab and the shape crew from MTB-Linz. Starting at 6 p.m., fans can watch Austria's best BMX riders in action at the "Cash-for-Tricks" contest at last by Schachermayer. Throughout the day, the hello yellow velodrome will offer technical and introductory courses for those who want to improve their skills.

Exciting Talks in the Deep Space 8K: From Trails in Upper Austria to the Race Across America

On Saturday, 19 October, a series of lectures will begin at 1 p.m. in the Ars Electronica Center's Deep Space 8K. Topics will include mountain bike trails in Upper Austria, the local promotion of young talents, and community work in the field of cycling. As a highlight, professional cyclist Lukas Kaufmann will report on his journey from the Salzkammergut Trophy in Upper Austria to the longest bicycle race in the world, the Race Across America.

Further inquiries

Nina Victoria Ebner
Tel. +43-699.1778.1593
nina.ebner@ars.electronica.art
ars.electronica.art/mediaservice