p^ortrait theater

a co-production with

DRACHEN GASSE

presented by

Clean Circles TRR 150 CRC 1548 TRR 270 CRC 1487 TRR 361

2024 Premiere in Darmstadt!

Curie_Meitner_Lamarr_________

with Anita Zieher directed by Sandra Schüddekopf

October 2024, 5:00 p.m.
 www.tu-darmstadt.de/indivisible

Radiation. Nuclear fission. Frequency hopping.

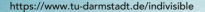
Three outstanding pioneers represent the achievements of women in the field of science and technology: The double Nobel Price winner and discoverer of radioactivity Marie Curie (1867–1934), the Austrian-Swedish nuclear physicist Lise Meitner (1878–1968) and the Viennese Hollywood actress Hedy Lamarr (1914–2000) with the invention of frequency hopping.

Incidents of their lives, achievements and impediments as well as the contents of their research and the passion for their work are in the centre of the theatre play "Curie_Meitner_Lamarr_indivisible", produced by the Viennese association portraittheater. Illustrated with music and videos, the performance shows within 95 minutes an entertaining portrait of extraordinary women in history. The theatre performance, directed by Sandra Schüddekopf, with Anita Zieher impersonating the three women was a great success in Austria and has already been invited e.g. to Australia, Belgium, Germany, Iran, Poland, Spain, Sweden, Switzerland, United Kingdom and to the United States.

Text: Sandra Schüddekopf and Anita Zieher with original quotes of Marie Curie, Lise Meitner, Hedy Lamarr; Photos: © Reinhard Werner; Stage concept: Eva-Maria Schwenkel

Curie_Meitner_Lamarr	With childcare during the
30 October 2024, 17:00 hrs	Programme:
Technical University of Darmstadt Wilhelm-Köhler-Saal, S1I03 Hochschulstraße 1 64289 Darmstadt	 17:00 Welcome and start of the play 18:45 Buffet with opportunity for exchange 19:30 Panel discussion "Equality in the course of time" 20:30 Closing

The event is open for all members of TU Darmstadt and is free of charge. Registration is possible by scanning the QR code. Please visit the website for further information:





Organised by Clean

in cooperation with TRR 150, CRC 1548, TRR 270, CRC 1487, TRR 361