



Connecting Female Scientists

Summer School

Energy Storage Systems

As a link between the energy generation and consumption, energy storage systems are a key element to the successful transition to sustainable energy systems of the future. Due to the variety of energy storage systems, including electrical, thermal, chemical and mechanical types, this field compels scientists of different disciplines and specializations to come together in order to develop optimized systems. The Summer School provides a forum for female scientists to exchange ideas on this fascinating topic.

26. - 30. September 2022

The „Connecting Female Scientists“ Summer School offers the opportunity

- To learn about and discuss various interdisciplinary aspects of energy storage systems
- To develop and establish a professional network with likeminded individuals who face similar challenges in the landscape of STEM-disciplines
- To get inspired by the career paths of other female scientists
- To visit a professional panel discussion on the topic of energy storage systems

General Information

| | |
|-----------------|---|
| Place | High-voltage Lab of the TU Dresden |
| Target Audience | 20 female PhD-students, postdoctoral researchers and students near the end of their studies from the STEM-disciplines |
| Language | English |
| Costs | Participation in the summer school is free of charge. Accomodation is not provided. |

Content

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----------|------------------------------|--|-------------------------------|------------------------|---|
| Morning | Introduction & Welcome | Excursion (Innovations-Kraftwerk Reick) | Specialist Lecture | Work on Science Slam | Finalize Science Slam |
| Afternoon | Science Slam Workshop Part I | Networking-Workshop & Specialist Lecture | Science Slam Workshop Part II | 2 x Specialist Lecture | Science Slam Event + End of Summer School |
| Evening | Kick-off | | | Panel Discussion | |

Application

Please send your resume (in tabular form, max. 2 pages) and your letter of motivation (max. 1 page) to gleichstellung.et@tu-dresden.de

Application deadline: 31.8.2022