



## Sorption Heat Pumping Devices: A Key for the Energiewende!

### Important Dates

---

**31<sup>st</sup> of March 2021**  
Manuscript submission  
(2-4 Pages)

**31<sup>st</sup> of May 2021**  
Notification of acceptance

**30<sup>th</sup> of June 2021**  
End of 'Early Bird'  
registration

---

Dear friends and colleagues,

first of all, we want to wish you a happy new year 2021 and hope that you and your families and friends are fine in these tough times.

We are planning to host a real-life event this summer in Berlin with hopefully as few restrictions as possible. However, in case of further travel restrictions, we will diverge to a (partially) virtual conference to allow authors to present their work. Therefore, we cordially invite you to submit a short paper (max 4 pages, excluding references) for this event. Please download the paper template here:

[https://www.eta.tu-berlin.de/menue/ishpc\\_2021/for\\_authors/](https://www.eta.tu-berlin.de/menue/ishpc_2021/for_authors/)

and upload your short paper here:

<https://ishpc2021.exordo.com/login>

**August 22 to 25, 2021**

---

**Technische** Main  
**Universität** Building  
**Berlin** Campus  
Charlottenburg

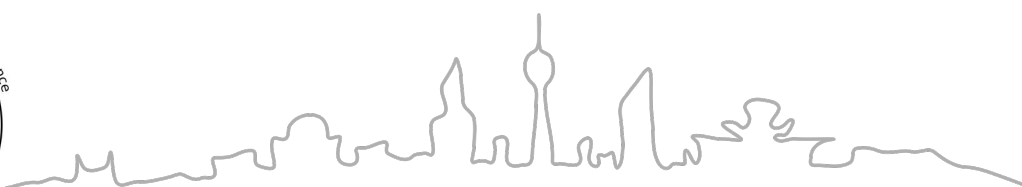
Any research topic as well as investigations of applications in all fields related to sorption heat pumping technologies are very welcome. If you have any further questions, please visit our website or send an email (find both on the footer of this Newsletter) to the Organizing Committee. For a reference, please find the proceedings of the online pre-conference 2020 with the already collected papers here:

<http://dx.doi.org/10.14279/depositonce-10430.2>

We are looking forward to seeing you soon in Berlin!

### Topics:

Open, Closed, Hybrid Sorption Cycles, Theoretical and Experimental Research, Ecology and Economy, Fundamental and Applied Research, Reviews and Future Trends, Design and Material Studies.



[www.eta.tu-berlin.de](http://www.eta.tu-berlin.de)

[ISHPC2021@eta.tu-berlin.de](mailto:ISHPC2021@eta.tu-berlin.de)

