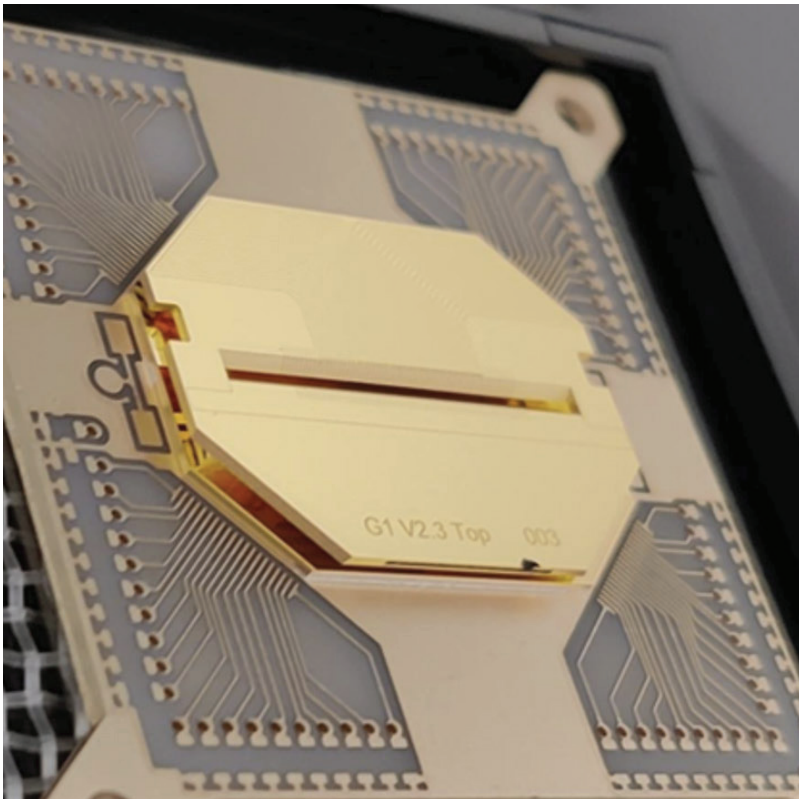


<https://uni-due.zoom-x.de/j/64228670246?pwd=RjVQeFNIUkRKkRkpiNVpKYXhJaFNLdz09> (gilt für alle Vorträge)

Scalable quantum computing with trapped ions and selected application examples

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I will describe the challenges on the way to a scalable, eventually fault tolerant quantum computers [1]. Efforts from physics, informatics [2,3] & mathematics but also engineering [4] are concentrated in demonstrator setups. As a first glance into the power of quantum computing, I will describe a couple of use cases: the VQE-simulation of a two-flavor Schwinger quark model executed on a trapped-ion quantum processor [5], and the quantum autoencoder [6], as a simple instance of machine learning on this hardware. Using, and extending the toolset of quantum computing we are investigating circuits that realize quantum thermodynamic- [7,8,9] and quantum communication processes [10].

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- [6] Locher et al., Quantum 7, 942 (2023)
- [7] Fox et al., Entropy 26(11), 952 (2024)
- [8] Onishchenko et al., Nat. Comm. 15, 6974 (2024)
- [9] Stahl et al., arXiv:2404.14838
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