

Montag, 31. Juli 2023 10:00 bis Donnerstag, 31. August 2023 12:30

ESI, Schrödinger Lecture Hall, Boltzmanngasse 9/2, 1090 Wien

## **Quantum Field Theory at the Frontiers of the Strong Interaction**

### **Thematic Programme**

Org.: A. H. Hoang (U of Vienna), S. Platzer (U of Graz), M. Procura (U of Vienna), M. Sjö Dahl (Lund U), I. Stewart (MIT, Cambridge)

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/p\\_math\\_temp/schedule-SPH23\\_week1.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/p_math_temp/schedule-SPH23_week1.pdf)

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/p\\_math\\_temp/schedule-SPH23\\_week2.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/p_math_temp/schedule-SPH23_week2.pdf)

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/p\\_math\\_temp/schedule-SPH23\\_week3.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/p_math_temp/schedule-SPH23_week3.pdf)

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/p\\_math\\_temp/schedule-SPH23\\_week4.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/p_math_temp/schedule-SPH23_week4.pdf)

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/p\\_math\\_temp/schedule-SPH23\\_week5.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/p_math_temp/schedule-SPH23_week5.pdf)

<https://www.esi.ac.at/events/e476/>

Dienstag, 29. August 2023 14:00 bis 15:30

HS 3, EG. OMP 1

## **On spin systems, height functions and random walks**

**Diederik van Engelenburg (University of Vienna)**

### **Defensio**

Org.: Fakultät für Mathematik, Dekan Radu Ioan Boț

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/p\\_math\\_temp/vanEngelenburg.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/p_math_temp/vanEngelenburg.pdf)