



Canadian Association
of Physicists

Association canadienne
des physiciens et physiciennes

Contribution ID: 3099

Type: **Invited Speaker / Conférencier(ère) invité(e)**

(I) Hyperbolic Band Theory

Tuesday 7 June 2022 15:15 (30 minutes)

Hyperbolic lattices are a new form of synthetic quantum matter in which particles effectively hop on a discrete tiling of two-dimensional hyperbolic space, a non-Euclidean space of negative curvature. Hyperbolic tilings were studied by the British-Canadian geometer H.S.M. Coxeter and popularized through art by M.C. Escher. Recent experiments in circuit quantum electrodynamics and electric circuit networks have demonstrated the coherent propagation of wave-like excitations on hyperbolic lattices. While the familiar band theory of solids adequately describes wave propagation through periodic media in Euclidean space, it is not clear how concepts like crystal momentum and Bloch waves can be extended to hyperbolic space. In this talk, I will discuss a generalization of Bloch band theory for hyperbolic lattices and stress the intriguing connections it establishes between condensed matter physics, high-energy physics, number theory, and algebraic geometry.

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Session Classification: T4-4 Hot Topics From Theory Made Accessible (DTP) | Sujets chauds de la théorie rendus accessibles (DPT)

Track Classification: Symposia Day (Tues. June 7) / Journée de symposiums (mardi, le 7 juin): Symposia Day (DTP) - Hot Topics From Theory Made Accessible