Higher Structures in Geometry and Mathematical Physics

ID de Contribution: 22

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## Elements of oo-category theory (I), Emily Riehl

mercredi 21 juin 2023 15:00 (2 heures)

Two lectures on infinity category theory

Speaker: Emily Riehl, Johns Hopkins University

Time: June 21, and June 23, 15:00-17:00 Place: IHP

Abstract: I will explain some core basics of infinity category theory: equivalences, adjunctions, limits and colimits, with the goal of introducing stable infinity categories.

The only essential prerequisite is the notion of a strict 2-category. If folks want to look at something in advance, I'd suggest section B.1 of the "Elements" book, and in fact B.1.1 - B.1.7 is enough, with the notion of pasting diagram in B.1.4-B.1.5 being the most important.