Higher Structures in Geometry and Mathematical Physics

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Francesca Pratali : Dendroidal ∞-operads

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The dendroidal formalism offers a powerful approach to defining operads as specific presheaves on a tree-based category. This combinatorial framework enables the definition of ∞ -operads, wherein composition is determined up to homotopy via presheaves that satisfy a weak dendroidal inner Kan condition. Notably, the homotopy theory of ∞ -operads has been shown to be equivalent, in both Quillen's sense and Lurie's ∞ -categorical sense, to the theories of topological and simplicial operads. In this talk we will review these concepts and present some open

In this talk we will review these concepts and present some open questions in enriched settings.