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jacob lurie's home page - harvard mathematics - Jacob Lurie's Home Page. Introduces the definition of scheme and Deligne-Mumford stack in the setting of algebraic geometry over -Categories and the

configurations in abelian categories. i. basic - Title: Configurations in abelian categories. I. Basic properties and moduli stacks: Authors: Joyce, Dominic: Publication: eprint arXiv:math/0312190

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cv - mathematics - university of illinois at - Thesis title: Spaces of Algebra Structures and Cohomology of Operads. Geometry and Group Representations, Contemporary Mathematics 220, Amer. Math. Soc. Correction to 'A cartesian presentation of weak n -categories'. Geom- May 15, 2007 Workshop on Stacks in Geometry and Topology, Fields Instu-.

what about stacks of categories in algebraic - MathOverflow is a question and answer site for professional mathematicians. It's 100% free, no registration required.

stacks and categories in geometry, topology, and - Stacks and Categories in Geometry, Topology, and Algebra. Edited by: Tony Pantev, University Contemporary Mathematics 2015; 323 pp; softcover. Volume:

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stacks and equivalence of indexed categories | - Source: Cahiers de Topologie et geo. Diff. cat. XX-4 (1979) 373-399 (1979)

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