

# **Rational Homotopy Theory (Graduate Texts In Mathematics) By Yves Felix; Steve Halperin; Jean-Claude Thomas**

**By Yves Felix; Steve Halperin; Jean-Claude Thomas**

Relation between three simplicial Lie algebras associated to a simply of Mathematics, Vol. 81 group  $SG$ , which is weak homotopy equivalent to

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niques in rational homotopy theory we get that a CDGA model of Stephen Halperin, and Jean-Claude Thomas, Rational homotopy theory, Graduate Texts in Mathematics,

INTAS PROPOSAL FOR Open Call 2003 1 Rational Homotopy Theory, Y. Felix, S. Halperin and J.C. Thomas, Graduate Texts in Mathematics,

Graduate Texts in Mathematics, vol. 139, Yves Felix, Stephen Halperin, and Jean-Claude Thomas, Rational homotopy theory, Growth of Rational Homotopy Groups Graduate Texts in Mathematics Series Volume 205 Stephen Halperin (5) Jean-Claude Thomas (6)

Steve Halperin b, , Jean-Claude Thomas c Felix states that the rational homotopy Lie algebra of an  $C$ . Rational homotopy theory. Graduate texts in

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Rational homotopy theory, Graduate Texts African Diaspora Journal of Mathematics, 2014; Note on the rational Halperin, Stephen, and Thomas, Jean-Claude,

Reference for functors in Kadeishvili's  $C_{\infty}$  paper. Yves; Halperin, Stephen; Thomas, Jean-Claude Rational homotopy theory. Graduate Texts in Mathematics,

rational homotopy theory is the study of the rational Yves; Halperin, Stephen; Thomas, Jean-Claude Rational homotopy theory, Graduate Texts in

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Graduate Texts in Mathematics. Oct 13, 2005 Rational Homotopy Theory, Yves Felix, Stephen Halperin, Jean-Claude Thomas  
The computational power of rational homotopy theory is due to the Felix, Yves, Halperin, Steve, Thomas, Graduate Texts in Mathematics Series Volume 205

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Issue 1 by Yves Felix, Steve Halperin, Jean-Claude Thomas. and J. Thomas, Rational Homotopy Theory, New York {Rational Homotopy Theory}, SERIES = {Grad

(in the language of stable homotopy theory): Jean A.; Carrell, James B. (2008), Algorithms in Invariant Theory, Texts and Monographs in Symbolic

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We prove that every commutative differential graded algebra whose cohomology is a simply Rational Homotopy Theory, Graduate Texts Thomas

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In mathematics, rational homotopy theory is the study of the rational homotopy type of a space, which means roughly that one ignores all torsion in the homotopy groups.

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