

Contents

Preface	v
Introduction	vii
Geometry and physics: An overview DAVID R. MORRISON	1
An introduction to spin systems for mathematicians INGMAR SABERI	15
The Arf-Brown TQFT of pin^- surfaces ARUN DEBRAY and SAM GUNNINGHAM	49
A guide for computing stable homotopy groups AGNÈS BEAUDRY and JONATHAN A. CAMPBELL	89
Flagged higher categories DAVID AYALA and JOHN FRANCIS	137
How to derive Feynman diagrams for finite-dimensional integrals directly from the BV formalism OWEN GWILLIAM and THEO JOHNSON-FREYD	175
Homotopy RG flow and the non-linear σ -model RYAN GRADY and BRIAN WILLIAMS	187
The holomorphic bosonic string OWEN GWILLIAM and BRIAN WILLIAMS	213