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