

Operators, Geometry And Quanta

[DOWNLOAD HERE](#)

1 Preface- 2 Notation Index- I The Basics: 3 Geometrical Background; 4 Quantum fields- II Spectral geometry: 5 Operators and their spectra; 6 Spectral functions; 7 Non-linear spectral problems; 8 Anomalies and Index Theorem- III Applications: 9 Effective action; 10 Anomalies in quantum field theories; 11 Vacuum energy; 12 Open strings and Born-Infeld action; 13 Noncommutative geometry and field theory- IV Problem solving: 14 Solutions to exercises EAN/ISBN : 9789400702059 Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: Quantenfeldtheorie, Spektraltheorie Format: ePub/PDF Author(s): Fursaev, Dmitri - Vassilevich, Dmitri

[DOWNLOAD HERE](#)

Similar manuals: