

Contents

Preface — VII

Gábor Szabó

Introduction to C^* -algebras — 1

Adrian Ioana

An introduction to von Neumann algebras — 43

Bradd Hart

An introduction to continuous model theory — 83

Isaac Goldbring and Bradd Hart

A survey on the model theory of tracial von Neumann algebras — 133

Alexander Berenstein and C. Ward Henson

Model theory of probability spaces — 159

David Jekel

Free probability and model theory of tracial W^* -algebras — 215

Ionuț Chifan, Daniel Drimbe, and Adrian Ioana

Tensor product indecomposability results for existentially closed factors — 269

Hiroshi Ando

Introduction to nontracial ultraproducts of von Neumann algebras — 303

Thomas Sinclair

Model theory of operator systems and C^* -algebras — 343

Martino Lupini

Model theory of G - C^* -algebras and order zero dimension — 387

Isaac Goldbring

Model theory and ultrapower embedding problems in operator algebras — 425

Alessandro Vignati

Fraïssé theory in operator algebras — 453

Index — 479