## **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 Ionut 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

