Elementary Operators And Their Applications

DOWNLOAD HERE

This volume contains solicited articles by speakers at the workshop ranging from expository surveys to original research papers, each of which carefully refereed. They all bear witness to the very rich mathematics that is connected with the study of elementary operators, may it be multivariable spectral theory, the invariant subspace problem or tensor products of C -algebras. This volume contains solicited articles by speakers at the workshop ranging from expository surveys to original research papers, each of which carefully refereed. They all bear witness to the very rich mathematics that is connected with the study of elementary operators, may it be multivariable spectral theory, the invariant subspace problem or tensor products of C -algebras. Contributors: N. Boudi D. Kitson B. Magajna M. Mathieu P. Rosenthal V.S. Shulman R.M. Timoney Yu.V. Turovskii L. Turowska EAN/ISBN: 9783034800372 Publisher(s): Springer, Berlin, Springer, Basel Format: ePub/PDF Author(s): Curto, Ral E. - Mathieu, Martin

DOWNLOAD HERE

Similar manuals: