| Record Nr. | UNINA9910299992003321 |
|-------------------------|---|
| Titolo | Descriptive topology and functional analysis : in honour of Jerzy Kakol's 60th birthday / / edited by Juan Carlos Ferrando, Manuel López-Pellicer |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014 |
| ISBN | 3-319-05224-1 |
| Edizione | [1st ed. 2014.] |
| Descrizione fisica | 1 online resource (247 p.) |
| Collana | Springer Proceedings in Mathematics & Statistics, , 2194-1009 ; ; 80 |
| Disciplina | 513.83 |
| Soggetti | Functional analysis |
| | Operator theory |
| | Measure theory |
| | Topological groups |
| | Lie groups |
| | Functional Analysis |
| | Operator Theory Measure and Integration |
| | Topological Groups Lie Groups |
| Lingua di pubblicazione | Indese |
| Formato | Materiale a stampa |
| | Monografia |
| | Provide the second upon print vargion of record |
| | Leschption based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters. |
| Nota di contenuto | 1 Some aspects in the Mathematical work of Jerzy Kakol 2 Weak barrelledness vs. P-spaces 3 On the topology of the sets of the real projections of the zeros of exponential polynomials 4 The density character of the space Cp(X) 5 Compactness and distances to spaces of continuous functions and Fréchet spaces 6 Two classes of metrizable spaces lc-invariant 7 Characteristics of the Mackey topology for abelian topological groups 8 Bowen's Entropy for Endomorphisms of Totally Bounded Abelian 9 On preserved and unpreserved extreme points Groups 10 Cantor sets, Bernoulli shifts and linear dynamics 11 Some non-linear geometrical properties of |
| | Banach spaces. |

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first section of this work. Applications to spaces of continuous functions, topological Abelian groups, linear topological equivalence and to the separable quotient problem are included and are presented as open problems. The second section is devoted to Banach spaces, Banach algebras and operator theory. Each chapter presents a lot of worthwhile and important recent theorems with an abstract discussing the material in the chapter. Each chapter can almost be seen as a survey covering a particular area.