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Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 719
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Nota di contenuto	Recovering a space from its banach sheaves -- Completeness is productive -- Legitimacy of certain topological completions -- On E-normal spaces -- Two procedures in bitopology -- Saks spaces and vector valued measures -- A question in categorical shape theory: When is a shape-invariant functor a kan extension? -- The finest functor preserving the baire sets -- Lifting closed and monoidal structures along semitopological functors -- On non-simplicity of topological categories -- Kan Lift-extensions in C.G. Haus -- Topological functors from factorization -- Groupoids and classification sequences -- Concentrated nearness spaces -- Initial and final completions -- Algebra ? topology -- Topological spaces admitting a "Dual" -- Special classes of compact spaces -- Pairs of topologies with same family of continuous self-maps -- Hereditarily locally compact separable spaces -- Injectives in topoi, I: Representing coalgebras as algebras -- Injectives in Topoi, II: Connections with the axiom of choice -- Categories of statistic-metric spaces -- A categorical approach to primary and secondary operations in topology -- Limit-metrizability of limit spaces and uniform limit spaces -- Banach spaces over a compact space -- A note on (E,M)-functors -- Convenient topological algebra and reflexive objects -- Existence and applications of monoidally

closed structures in topological categories -- Connection properties in topological categories and related topics -- On projective and injective objects in some topological categories -- An embedding characterization of compact spaces -- Connection and disconnection -- Connections between convergence and nearness -- Functors on categories of ordered topological spaces -- On the coproduct of the topological groups  $\mathbb{Q}$  and  $\mathbb{Q}_2$  -- Lifting semifinal liftings -- Normally supercompact spaces and convexity preserving maps -- Structure Functors -- Function spaces in topological categories.

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