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Nota di contenuto	Tight set functions and essential measure Some new results on measure extension On pointwise-compact sets of measurable functions On a generalization of the lonescu Tulcea construction of a measure by transition kernels Measure-fine uniform spaces II The regularity of borel measures Symmetric ?-fields of sets and universal null sets On simultaneous preimage measures on Hausdorff spaces The outer regularization of finitely-additive measures over normal topological spaces Realization of maps A survey of homeomorphic measures Measurable and continuous linear functionals on spaces of uniformly continuous functions Disintegration of a measure with respect to a correspondence Strong liftings for certain classes of compact spaces Liftings and Daniell integrals Essential variations Differentiation of measures on Hilbert spaces A non-commutative Pettis theorem Weak compactness criteria in function spaces over a locally compact group A general system of polar coordinates with applications Bilinear maps from C(X)×M(X) to M(X) Diagonal measure of a positive definite bimeasure The conical measure associated with a commutative C*-algebra The retraction property, CCC property, and Dunford-Pettis-Phillips property for Banach spaces Some remarks about the definition of an Orlicz space Orthogonally scattered dilation of Hilbert space valued set functions Extension of a tight set

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function with values in a uniform semigroup -- On the space of lattice semigroup-valued set functions -- Domination problem for vector measures and applications to nonstationary processes -- Gaussian plane and spherical means in separable Hilbert spaces -- A Kuratowski approach to Wiener measure -- A superadditive version of Brunel's maximal ergodic lemma -- On sub- and superpramarts with values in a banach lattice -- Ergodic theory on homogeneous measure algebras --Slicing measures and capacities by planes -- Problem section --Measurable selections and measure-additive coverings -- "Some comments on the maximal inequality in martingale theory" in Measure Theory, Oberwolfach 1979.