

Z. Lipecki, V. Losert and J. Spurný

**Uniqueness of Cartesian products
of compact convex sets**

MATH-KMA-2010/340

September 2010

Submitted

List of preprints released in this series

All preprints available on <http://www.karlin.mff.cuni.cz/kma-preprints/>
E-mail contact to series administrator: kma-prep@karlin.mff.cuni.cz

1999 – 2008

For the details on papers submitted in specified years see the web page of the preprint series.

2009

- MATH-KMA-2009/292 Petr Hajek, Antonin Prochazka: *C^k -smooth approximations of LUR norms*
- MATH-KMA-2009/293 Martin Koc: *Upper porous sets in metric spaces which are not σ -lower porous*
- MATH-KMA-2009/294 Robert Cerny, Silvie Maskova: *On generalization of Moser's theorem in the critical case*
- MATH-KMA-2009/295 Piotr Hajlasz, Jan Maly: *On approximate differentiability of the maximal function*
- MATH-KMA-2009/296 Robert Cerny, Silvie Maskova: *A sharp form of an embedding into multiple exponential spaces*
- MATH-KMA-2009/297 W. Desch, E. Fasangova, J. Milota, G. Propst: *Spectrum of a viscoelastic boundary damping problem*
- MATH-KMA-2009/298 W. Desch, E. Fasangova, J. Milota, G. Propst: *Stabilization through viscoelastic boundary damping*
- MATH-KMA-2009/299 Jan Rataj, Ludek Zajicek: *Properties of distance functions on convex surfaces and Alexandrov spaces*
- MATH-KMA-2009/300 Stanislav Hencl: *Sharpness of the assumptions for the regularity of a homeomorphism*
- MATH-KMA-2009/301 Robert Cerny: *Note on the lower semicontinuity with respect to the weak topology on $W^{1,p}(\Omega)$*
- MATH-KMA-2009/302 Jakub Duda, Ludek Zajicek: *On vector-valued curves that allow a $C^{1,\alpha}$ parametrization*
- MATH-KMA-2009/303 Jiri Spurny: *Weights of boundaries of compact convex sets*
- MATH-KMA-2009/304 David A. Edwards, Ondrej Kalenda, Jiri Spurny: *A note on intersections of simplices*
- MATH-KMA-2009/305 Martin Koc: *On relations among metric derived numbers*
- MATH-KMA-2009/306 Domingo Garcia, Ondrej Kalenda, Manuel Maestr: *Envelopes of open sets and extending holomorphic functions on dual Banach spaces*
- MATH-KMA-2009/307 Stanislav Hencl, Jan Maly: *Jacobians of Sobolev homeomorphisms*
- MATH-KMA-2009/308 Petr Holicky, Roman Pol: *On a question by Alexey Ostrovsky concerning preservation of completeness*
- MATH-KMA-2009/309 Lukas Maly: *Calderon-type theorems for operators of non-standard endpoint behavior on Lorentz spaces*
- MATH-KMA-2009/310 Petr Holicky: *Preservation of completeness by some continuous maps*
- MATH-KMA-2009/311 Lubo Pick: *Weighted inequalities for integral and supremum operators*
- MATH-KMA-2009/312 Petr Holický: *Descriptive classes of sets in nonseparable spaces*
- MATH-KMA-2009/313 Maurizio Grasselli, Dalibor Prazak, Giulio Schimperna: *Attractors for nonlinear reaction-diffusion systems in unbounded domains via the method of short trajectories*
- MATH-KMA-2009/314 Antonio Aviles, Ondrej Kalenda: *Compactness in Banach space theory - selected problems*
- MATH-KMA-2009/315 Josef Danecek, Oldrich John, Jana Stara: *Morrey space regularity for weak solutions of Stokes systems with VMO coefficients*
- MATH-KMA-2009/316 Dalibor Prazak, Kumbakonam R. Rajagopal: *Mechanical oscillators described by a system of differential-algebraic equations*
- MATH-KMA-2009/317 Pavel Ludvik, Jiri Spurny : *Isomorphisms of spaces of continuous affine functions on compact convex sets with Lindelof boundaries*
- MATH-KMA-2009/318 Jiří Spurný: *Distances to spaces of affine Baire one functions*
- MATH-KMA-2009/319 Martin Koc: *Upper porosity with respect to measures*
- MATH-KMA-2009/320 Ondřej Kurka: *On binormality in non-separable Banach spaces*

2010

- MATH-KMA-2010/321 Jan Rataj, Luděk Zajíček: *Critical values and level sets of distance functions in Riemannian, Alexandrov and Minkowski spaces*
- MATH-KMA-2010/322 Stanislav Hencl: *Sobolev homeomorphism with zero jacobian almost everywhere*
- MATH-KMA-2010/323 Stanislav Hencl, Jan Malý, Luboš Pick, Jan Vybíral: *Weak estimates cannot be obtained by extrapolation*
- MATH-KMA-2010/324 H. Bendová and J. Malý: *An elementary way to introduce a Perron-like integral*
- MATH-KMA-2010/325 Luděk Zajíček: *A note on propagation of singularities of semiconcave functions of two variables*
- MATH-KMA-2010/326 Robert Černý, Petr Gurka, Stanislav Hencl: *Concentration compactness principle for generalized Trudinger inequalities*
- MATH-KMA-2010/327 Robert Černý: *Concentration-Compactness principle for embeddings into multiple exponential spaces*
- MATH-KMA-2010/328 Robert Černý: *Homeomorphism with zero jacobian: Sharp integrability of the derivative*
- MATH-KMA-2010/329 Robert Černý: *On singular Moser-Trudinger inequality for embedding into exponential and multiple exponential spaces*
- MATH-KMA-2010/330 Daniel Campbell, Stanislav Hencl: *A note on mappings of finite distortion: Examples for the sharp modulus of continuity*
- MATH-KMA-2010/331 Ondřej Kalenda: *Spaces not containing ell_1 have weak approximate fixed point property*
- MATH-KMA-2010/332 Martin Koc, Luděk Zajíček: *On Kantorovich's result on the symmetry of Dini derivatives*
- MATH-KMA-2010/333 Dalibor Pražák: *Remarks on the uniqueness of second order ODEs*
- MATH-KMA-2010/334 B. Cascales, O. Kalenda and J. Spurný: *A quantitative version of James' compactness theorem*
- MATH-KMA-2010/335 M. Hušek, A. Pulgarín: *$C(X)$ as a lattice: A generalized problem of Birkhoff and Kaplansky*
- MATH-KMA-2010/336 Luděk Kleprlík: *The zero set of the Jacobian and composition of mappings*
- MATH-KMA-2010/337 Luděk Zajíček: *Generic Frechet differentiability on Asplund spaces via a.e. strict differentiability on many lines*
- MATH-KMA-2010/338 Ondřej Kurka: *Optimal quality of exceptional points for the Lebesgue density theorem*
- MATH-KMA-2010/339 Robert Černý, Petr Gurka, Stanislav Hencl: *On the Dirichlet problem for the n, α -Laplacian with the nonlinearity in the critical growth range*
- MATH-KMA-2010/340 Z. Lipecki, V. Losert and J. Spurný: *Uniqueness of Cartesian products of compact convex sets*