

14. 6.

15. 6.

16. 6.

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18. 6.

14 ³⁰ – 15 ²⁰	Buczolich <i>Rotations and Birkhoff sums</i>	Glasner <i>Bernoulli disjointness</i>	Misiurewicz <i>Travel in an infinite desert</i>	Simon <i>Continuous Piecewise Linear Iterated Function Systems on the line</i>	Weiss <i>Generic classes of measure preserving transformations</i>
15 ³⁰ – 16 ²⁰	Griesmer <i>Problems and recent results in single recurrence</i>	Dirbák <i>Minimal Direct Products and Product-Minimal Spaces</i>	Dudko <i>On Hausdorff dimension of Julia sets of real Feigenbaum maps</i>	Vejnar <i>Complexity of some orbit equivalence relations induced by homeomorphism groups</i>	Oprocha <i>On typical properties of Lebesgue measure preserving maps in dimension one</i>
16 ²⁰ – 16 ⁴⁵	BREAK	BREAK	BREAK	BREAK	BREAK
16 ⁴⁵ – 17 ¹⁰	Anusic <i>Topological entropy of maps on inverse limit spaces</i>	Biš <i>Entropies of a sequence of maps</i>	Tetenov <i>On self-similar continua with finite intersection property</i>	Snoha <i>Specification property for step skew products</i>	Foryš-Krawiec <i>On Slovak and almost Slovak spaces</i>
17 ¹⁵ – 17 ⁴⁰	Činč <i>Pseudo-arc as attractor in the disk: topological and measure- theoretical aspects</i>	Hantáková <i>On backward attractors of interval maps</i>	Hauser <i>Entropy in the context of aperiodic order</i>		Cholewa <i>Renormalization in Lorenz maps - completely invariant sets and periodic orbits</i>
17 ⁴⁰ – 17 ⁵⁰	BREAK	BREAK	BREAK	BREAK	BREAK
17 ⁵⁰ – 18 ¹⁵	Kwietniak <i>d-approachability, entropy density and B-free shifts</i>	Mihoková <i>Minimal sets on continua with dense free intervals</i>	Výboštok <i>Classification of Floyd-Auslander systems</i>	Mohammadpour <i>Zero temperature limits of equilibrium states for subadditive potentials</i>	Wolf <i>Geometry and computability at zero temperature</i>
18 ²⁰ – 18 ⁴⁵	Spiewak <i>Probabilistic Takens embedding theorem</i>	Diaz <i>Levels for properties of dynamical topology in the Context of Turing Machines</i>	Varandas <i>Lyapunov "non-typical" behavior for linear cocycles through the lens of semigroup actions</i>		