functions, An absorption property for almost continuous and quasi-continuous functions, C intermediate between the class B1\* and the family of continuous functions, On small subsets of space  $\cup$ . subfamily (B1\*+) of the family DB1\*, On some properties of the class A\*, On the set D in the space DR, On Barre One of tunctions, On some subclasses functions, On some properties of essential Darboux rings of real functions defined on topological spaces, Układy Darboux – dynamiczne, On I-a.e. continuous Darboux functions mapping Rk into Rk, Transitivity, dense orbits and some topologies Leocayste seminarium the unit interval, On the Sharkovsky's property of Darboux functions, The stable points and the attractors of Dazookazjit 70, rocznicy urodzinarboux functions, Dynamics of Darboux functions, First-return limiting notions and rings of Sharkovsky's functions, On the topological entropy of continuous and almost continuous functions, On the local version of entropy, On some characterizations of Baire class one functions and Baire class one like functions, On T\_\$Gamma\$ approximation of functions by means of derivatives and approximate Profesoff and Day Ryszardap per Ryswiakaized entropy in the generalized topological spaces, On the transitivity of multifunction and density of orbits in generalized topological spaces, Trajectories, first return limiting notions and rings of H-connected and iteratively H-connected functions, Baire generalized top Zapraszamy generalized metric spaces and infinite games, On Baire generalized topological spaces and some problems connected with discrete dynamical systems. On property connected with discrete dynamical systems, On ∞-entropy points in real analysis. On providing a strong a strong problems connected with discrete dynamical systems, On ∞-entropy points in real analysis. On providing a strong a strong problems connected with discrete dynamical systems. entropy point, On the topological entropy of discontinuous functions. Strong entropy do auli Wydziału Matematyki i Informatyki i UL ic space. Zahorski classes, On some sets of almost continuous functions which locally approximate a fixed function. Nate and mutual continuous functions which locally approximate a fixed function of functions considered with respect to different topological structures, On stronger and weaker forms of continuous functions which locally approximate a fixed function of functions considered with respect to different topological structures, On stronger and weaker forms of functions considered with respect to different topological structures, On stronger and weaker forms of functions considered with respect to different topological structures, On stronger and weaker forms of the first of and dynamics, On focusing entropy at a point, Entropy of nonautonomous discrete dynamical systems considered in G18 – properties

closedness of open functions, On some rings of Swiatkowski functions, Przekształcenia Darboux, On functions with the set of discontinuity points belonging to some s-ideal, On some properties of closed functions in terms of the Wokół własności Swiątkowskiego. Funkcja rzeczywista food properties of the spaces of almost continuous functions, On some open problems Referated poswięconycijesty wynikomodużyskanymowostejm wiprogramie most continuous functions, The right absorption prop

## Swiatkowsk functions, On c-homotopies, Darboux homotopies and Darboux re

- Aand of formed by almost continuous functions, On some method for improving co functions and some method for improving co
- fu**2. Wokół własności Świątkowskiego** st continuous and quasi-continuou tunction. On arcs, stationary sets and retracts in the space DD, The topolwykład dr hab, Małgorzaty Filipczak, prof. UŁons.
- of Bawykładidr, habih Antoniego Pierzchalskiego, profiedłuk homoto
- contiwykład prof. dr. hab: Pawła Walczaka, Transitivity, dense orbits and the Sharkovsky's property of Darboux functions, The stable points and the att
- 5. Zakończenie seminarium st-return limiting notions and rings of Shar

local characterization of the strong Swiatkowski property of Poczęstunek. On the local version of entropy, On some characterization

wartościach rzeczywistych ma własność Świątkowskiego jeśli dla dowolnych liczb rzeczywistych a, b takich, że a<br/>b, dla których funkcja f przyjmuje różne wartości, istnieje punkt ciągłości c w przedziale (a,b) taki, że f(c) leży między f(a) a f(b). homeomorphism. On some dziedzinie przez Profesora Ryszarda Pawlaka, Jego uczniów i współpracowników, a także przeglądowi najnowszych prac związanych z klasami funkcji spełniających (różnorodne) własności Świątkowskiego.

3. O twierdzeniu o dywergencji d the family of continuous functions, On smilest iodaym - will be a subject to day of the family of continuous functions, On smilest iodaym - will be a subject to day of the family po wnętrzu obszaru na całkowanie po jego brzegu lub na odwrót. Wyróżnia je z nich to, że jest w nim mowa o polu wektorowym. Obiekcie interesującym zarówno w geometrii jak i fizyce. Ta wyjątkowość będzie przedmiotem naszego odczytu. Podane zostaną różne wersje i przykłady zastosowań. Baire class one like functions. On

entropy in the generalized topological spaces, On the transitivity of multifunction and density of orbits in generalized topological spaces, Trajectories, first return limiting notions and rings of H-connected and iteratively H-connected functions are presented and iteratively H-connected functions. istniejących jak i potencjalnie możliwych, pojęć entropii w teorii uogólnionych układów dynamicznych: grup, pseudogrup, półgrup przekształceń, IFS's itp.