

Papers presented at the Workshop but not appearing in the Proceedings

1. Józef Banaś (Rzeszów, Poland): A fixed point theorem for the product of set-contraction and completely continuous operators in Banach algebras and its application
 2. Roman Bednarek (Poznań, Poland): Extreme and exposed points in Orlicz spaces and Musielak-Orlicz spaces
 3. Dariusz Bielawski (Gdańsk, Poland): Contractive mappings and optimal solutions of boundary value problems for differential equations
 4. Ronald Bruck (Los Angeles, USA): On the asymptotic behavior of unbounded iterates of averaged nonexpansive mappings
 5. Bernard Cornet (Paris, France): Necessary and sufficient conditions for the existence of (generalized) equilibria on a compact epi-Lipschitzian domain
 6. Tomás Domínguez Benavides (Seville, Spain): Stability of the fixed point property for nonexpansive mappings under renorming
 7. Zdzisław Dzedzej (Gdańsk, Poland): On multivalued maps with symmetries
 8. Monique Florenzano (Paris, France): A fixed point theorem without convexity
 9. Paweł Foralewski (Poznań, Poland): On some geometric properties in certain Calderon-Lozanovskii spaces
 10. Salvador Francisco Cutillas (Seville, Spain): A modulus for the near uniform convexity
 11. Artur Górnka (Toruń, Poland): Fixed points for multivalued random operators
 12. Jesús García Falset (Valéncia, Spain): Demiclosedness for contraction semi-groups in Banach spaces
 13. Valentin V. Gorokhovik (Minsk, Byelorussia): Step-linear functions and some their applications
 14. Henryk Hudzik (Poznań, Poland): When do geometric properties can be extended to the whole space from its subset

15. Wojciech Kowalewski (Poznań, Poland): Kadec-Klee property and Kadec-Klee with respect to the coordinatewise convergence in Orlicz sequence spaces
16. Jerzy Kozicki (Lublin, Poland): Nonlinear S -transform: fixed points, convergence
17. Wojciech Kryszewski (Toruń, Poland): Some topological aspects of the set-valued fixed point theory
18. Tadeusz Kuczumow (Lublin, Poland): Opial's modulus and fixed points of semigroups of mappings
19. Byung-Soo Lee (Pusan, Korea): Generalized vector variational inequalities for multifunctions
20. Lai-Jiu Lin (Changhua, Taiwan): Fixed point theorems of KKM type multi-function
21. Juan-Vincente Llinares (Paris, France): Unified treatment of the problem of existence of maximal elements in binary relations. A characterization
22. Janusz Matkowski (Bielsko-Biała, Poland): Iterations of mean-type mappings
23. Linda Saliga (Akron, USA): Fixed point theory in probabilistic metric spaces III
24. Brailey Sims (Newcastle, Australia): Facets of metric fixed point theory
25. Andrzej Wiśnicki (Lublin, Poland): Relative Hausdorff measures of noncompactness in $C([0, 1])$
26. Jacek Wośko (Lublin, Poland): Measure of noncompactness and minimal displacement problem
27. David Yost (Lyon, France): A modulus for all seasons
28. Petr P. Zabreiko (Minsk, Byelorussia): Mathematical methods in history. Fomenko's new chronology
29. Petr P. Zabreiko (Minsk, Byelorussia): The fixed point theory in K-metric spaces and applications
30. Mirosława Zima (Rzeszów, Poland): On estimations of spectral radius