**Spis prac wg kolejności w jakiej mają się ukazać drukiem**

**Prace przedstawione przez invited speakers**

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| Lp. | Autor | Tytuł |
| 1. | Nicholas Bingham | Józef Marcinkiewicz: analysis and probability |
| 2. | Krzysztof Bogdan, Rodrigo Bañuelos, Adam Bielaszewski | Fourier multipliers for non-symmetric Lévy processes |
| 3. | Michael Cwikel, Yoram Sagher, Pavel Shvartsman | A geometrical/combinatorial question with implications for the John-Nierenberg inequality for BMO functions |
| 4. | Tadeusz Iwaniec | An essay on the interpolation theorem of Józef Marcinkiewicz – Polish patriot |
| 5. | Jean-Pierre Kahane | Summation processes viewed from the Fourier properties of continuous unimodular functions on the cirlce |
| 6. | Nigel J. Kalton | Marcinkiewicz spaces, commutators and non-commutative geometry |
| 7. | Michael Lacey | The linear bound in A\_2 for Calderón-Zygmund operators: a survey |
| 8. | Rafał Latała | Weak and strong moments of random vectors |
| 9. | Tomasz Łuczak | On families of weakly dependent random variables |
| 10. | Lech Maligranda | Józef Marcinkiewicz (1910 – 1940) – on the centenary of his birth |
| 11. | Andreas Seeger, James Wright | Problems on averages and lacunary maximal functions |
| 12. | László Szili, Péter Vértesi | On the theorem of Géza Grünwald and Józef Marcinkiewicz |
| 13. | Marc Yor | Small and big probability worlds |

**Pozostałe prace**

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| Lp. | Autor | Tytuł |
| 1. | Maciej Burnecki, Robert Rałowski | Topologies on the group of invertible transformations |
| 2. | Joan Cérda, Joaquim Martín, Pilar Silvestre | Interpolation of quasicontinuous functions |
| 3. | Nicolae Dănet | Dedekind cuts in C(X) |
| 4. | Ridoca-Mihaela Dănet | Common extension for linear operators |
| 5. | Ushangi Goginava | Norm convergence of Fejér means of two-dimensional Walsh-Fourier series |
| 6. | Małgorzata Klimek | On contraction principle applied to nonlinear fractional differential equations with derivatives of order $\alpha \in (0,1)$ |
| 7. | Włodzimierz Łenski, Bogdan Szal | Approximation of functions from $L^p(\omega)\_{\beta}$ by general linear operators of their Fourier series |
| 8. | Marian Nowak | Dunford-Pettis operators on the space of Bochner integrable functions |
| 9. | Bogdan Szal | On the rate of summability by matrix means in the generalized Hölder metric |
| 10. | Konstatntin E. Tikhomirov | A strengthening of a theorem of Marcinkiewicz |
| 11. | Mark Veraar | Regularity of Gaussian white noise on the d-dimensional torus |
| 12. | Ferenc Weisz | Some footprints of Marcinkiewicz in summability theory |