

THE 44TH INTERNATIONAL BIOMETRICAL COLLOQUIUM AND IV POLISH-PORTUGUESE WORKSHOP ON BIOMETRY

CONFERENCE PROGRAMME

SU	SUNDAY 2014-09-07					
15:00		ARRIVAL OF PARTICIPANTS AND REGISTRATION				
18:00	20:00	DINNER				

		MONDAY 2014-09-08
07:00	08:30	BREAKFAST
	SESS	SION 1 Chairmans: Stanisław Mejza/Teresa Oliveira
09::00	09:15	Stanisła Mejza Opening
09:15	10:00	Ivan Žežula (Invited speaker) Growth curve models
10:00	10:30	Luis M. Grilo, Helena L. Grilo Quality control charts in the production of olive oil
10:30	11:00	Anna Bartkowiak Non-nagative matrix factorization and Principal Components, a comparison
11:00	11:30	COFEE BREAK
		SESSION 2 Chairman: Zofia Hanusz
11:30	12:00	David Hampel, Jiří Hartmann, Vratislav Psota Selection of spring barley varieties suitable for the Czech-type beer
12:00	12:30	Carla Francisco, Teresa A. Oliveira The importance of QR Codes versus Biometrics authentication — Reviewing links to Block Designs
12:30	13:00	Pavel Fľak Biometrical methods used in cardiology
13:00	13:30	Zofia Hanusz, Joanna Tarasińska Normalization of Kolmogorov-Smirnov and Shapiro-Wilk tests of normality
13:30	14:00	Izabela Kuna-Broniowska, Andrzej Bochniak, Paweł A.Kluza, Milan Koszel Use of nonparametric bootstrap methods to construct confidence intervals for the expected value of droplet diameters following the spraying process
14:00	15:00	LUNCH
15:15	16:00	POSTER SESSION Chairman: Maria Kozłowska
16:15	17:15	THE POLISH BIOMETRIC SOCIETY SCIENTIFIC COUNCIL MEETING
18:00	22:00	CONFERENCE DINNER

07:00	08:30	BREAKFAST
		SESSION 3 Chairman: Marcin Kozak
09:00	09:30	Jerzy K. Filus, Lidia Z. Filus Stress Dependent Life-time Probability Distributions
09:30	10:00	Renata Kasperska, Andrzej Kasperski A new method of protein representative selection
10:00	10:30	Katarzyna Ambroży, Iwona Mejza, Stanisław Mejza On the relative efficiency of split-split-plot design to split-plot × split-block design
10:30	11:00	Krystyna Katulska, Łukasz Smaga On D-efficiency of biased chemical balance weighing designs
11:00	11:30	COFEE BREAK
	SESS	SION 4 Chairman: Mirosława Wesołowska-Janczarek
11:30	12:00	Maria Kozłowska (Invited speaker) Dobra praktyka eksperymentalna
12:00	12:30	Dariusz Gozdowski, Stanisław Samborski, Michał Stępień, Elżbieta Leszczyńska, Jan Rozbicki Wstępna ocena przydatności platformy MSP-3 Veris do pomiaru wybranych właściwości gleby
12:30	13:00	Kinga Noras, Marcin Studnicki, Wiesław Mądry, Edward Gacek Analiza danych niekompletnych z serii doświadczeń odmianowo — uprawowych z zastosowaniem liniowych modeli mieszanych
13:00	14:00	LUNCH
14:00		TRIP TO THE SALT MINE IN WIELICZKA
19:00	20:00	DINNER

		WEDNESDAY 2014-09-10
07:00	08:30	BREAKFAST
		SESSION 5 Chairman: Iwona Mejza
09:00	09:30	Wieslaw Pilarczyk, Bogna Kowalczyk The influence of reduction of the number of measurements on decisions concerning distinctness of red fescue (Festuca rubra L.) varieties
09:30	10:00	Andrzej Michalski On testing linear hypotheses in multivariate linear models
10:00	10:30	Zofia Hanusz, Joanna Tarasińska On multivariate normality tests using skewness and kurtosis
10:30	11:00	Katarzyna Kaźmierczak, Wojciech Borzyszkowski, Tomasz Najgrakowski, Marta Wynarowicz Relationships between length, relative length of crowns and volume increment in 88-year old pines
11:00	11:30	COFEE BREAK
		SESSION 6 Chairman: Wiesław Pilarczyk
11:30	12:00	Ryszard-Walkowiak, Jacek Przybyłowski X-1 - zrównoważenie układów wierszowo-kolumnowych
12:00		
12.00	12:30	Jolanta Grala-Michalak Directional representation of data in LDA
12:30	12:30 13:00	
		Directional representation of data in LDA Katarzyna Kaźmierczak, Bogna Zawieja, Tomasz Najgrakowski Comparison of different methods of crown projection area
12:30	13:00	Directional representation of data in LDA Katarzyna Kaźmierczak, Bogna Zawieja, Tomasz Najgrakowski Comparison of different methods of crown projection area approximation in 97-year old oak stand Dariusz Parys
12:30	13:00 13:30	Directional representation of data in LDA Katarzyna Kaźmierczak, Bogna Zawieja, Tomasz Najgrakowski Comparison of different methods of crown projection area approximation in 97-year old oak stand Dariusz Parys Weighted error rates in multiple testing