

Proceedings of the 4th International Conference on Mathematics in Sport

MathSport International 2013
Leuven, Belgium
5-7 June 2013

Editors: Dries Goossens, Frits Spieksma, Phil Scarf

ISBN: 9789081409964

© 2013, KULeuven, Faculty of Business and Economics, Naamsestraat 69, 3000 Leuven, Belgium

Contents

Assessing efficiency and setting benchmarks for NBA teams through DEA and DMU clustering	
L. A. Alves, H. H. Kramer, P. B. Tschaffon and J. C. C. B. Soares de Mello	1-7
Estimation of anthropometrical and inertial body parameters J. Bastien, Y. Blache and K. Monteil	8-16
Optimization modeling for analyzing fantasy sport games J. Beliën, D. Goossens and D. Van Reeth	17-25
A virtual coach for fantasy soccer using mathematical programming F. Bonomo, G. Durán and J. Marenco	26-31
2012 UEFA Euro efficiency evaluation based on market expectations L. C. Brandão, F. do Valle Silva Andrade and J. C. C. B. Soares de Mello	32-37
Team performance in the Italian Serie A: 2000/01 - 2009/10 F. Carmichael, G. Rossi and D. Thomas	38-50
Model of joint displacement using sigmoid function: experimental approach for planar pointing task and squat jump T. Creveaux, J. Bastien, C. Villars and P. Legreneur	51-61
Quantitative models for retirement risk in professional tennis A.C.J. Cutmore and W.J. Knottenbelt	62-79
ODI cricket: characterizing the performance of batsmen using 'tipping points' U. Damodaran	80-86
Inferring the score of a tennis match from in-play betting exchange markets A. G. I. Dumitrescu, B. X. Huang, C. W. Knottenbelt, D. Spanias and E. J. Wozniak	87-95
Markov chain volleyball M. Ferrante and G. Fonseca	96-107
An Olympic ranking based on sequential use of ordinal multicriteria methods S. F. Gomes Júnior, J. C. C. B. Soares de Mello and L. Angulo Meza	108-114
The effect of fatigue from the previous match in Grand Slam tennis D. Goossens, J. Kempeneers and F. Spieksma	115-119
Are soccer schedules robust? D. Goossens and F. Talla Nobibon	120-134
Probability calculation for tournament format of the 2013 World Baseball Class N. Hirotsu	sic 135-143

Developing an improved tennis ranking system D. Irons, S. Buckley and T. Paulden	144-153
Relative importance of the offensive and defensive efficiencies in the FIVB Men's Volleyball World League	
E. Kondo, R. T. Stefani and A. Bedford	154-160
Career lengths and age of retirement of ATP singles players during the Open E. S. Kovalchik	ra 161-171
The PEAST algorithm in sports scheduling: evolution of the Major Finnish Hockey League schedules	
N. Kyngäs, D. Goossens, K. Nurmi and J. Kyngäs	172-179
Scheduling a sports league with divisional and round-robin play Jeffrey Larson and Mikael Johansson	180-192
Assignment of swimmers to events in a multi-team meeting for team global performance optimization S. Mancini	102.205
S. Mancim	193-205
Fair referee assignment for the Italian soccer Serie A S. Mancini and A. Isabello	206-215
Using probabilistic models to simulate tennis matches, with applications to betting strategies	
V. Mogilenko and G. Hunter	216-221
Multivariate analysis of heptathlon results A. Murphy and P. Bidgood	222-228
Market making with an inverse Kelly strategy E. Noon and W. Knottenbelt	229-232
Elite players' perceptions of football playing surfaces: an ordinal logistic regression model of players' overall opinions A. Owen, A. Smith, P. Osei-Owusu, J. Roberts, A. Harland and S. Larman	233-243
A DEA Evaluation and Financial Resources Reallocation for Brazilian Olympic Sports regarding their results in the 2011 Pan-American Games	
R. Pescarini Valério and L. Angulo-Meza	244-249
A closer look at the Independence between points of the top four male players G. Pollard	250-257
A comparison of the Masters scoring system and the Knock-out scoring system G. Pollard and G. Pollard	258-265

Using forecasting to detect corruption in international football J. J. Reade and S. Akie	266-276
Integer programming and sports ranking C. Raack, A. Raymond, T. Schlechte and A. Werner	277-286
Dynamic opponent-dependent and position-dependent player ratings in the AFL J. Sargent and A. Bedford	, 287-294
Modelling and optimisation of the sport and exercise training process P. Scarf, M. Shrahili, S. Jobson and L. Passfield	295-300
Measuring competitive balance: the case of European premiership rugby union P. Scarf, P. Williams and M.M. Yusof	300-309
It is harder, not easier, to predict the winner of the Champions League J. Schokkaert and J. Swinnen	310-324
The Macbeth method for ranking Olympic sports: a complementary analysis for the DEA efficiency J. C. C. B. Soares de Mello, J. Benício, L. Bragança and V. Guimarães	325-333
Tennis player ranking using quantitative models A. D. Spanias and B. W. Knottenbelt	334-341
The London Olympics in perspective: athletics, swimming and home nation medal advantage R. Stefani	342-349
Performance inequality at the Olympic Games E. Sterken	350-357
Evaluating regional balance in the NCAA men's basketball tournament using the tournament selection ratio J. A. Trono	358-368
Metaheuristic Optimisation of Parameterised Betting Exchange Strategies P.Tsirimpas and W.J. Knottenbelt	369-375
Sensitivity of court-side in tennis? M. Viney, A. Bedford and E. Kondo	376-382
Intelligent computational optimisation of sport skills J. Wright and I. Jordanov	383-390