

Monday July 9, 2007									
Room	Track 1 CZ 4	Track 2 CZ 5	Track 3 CZ 10	Track 4 CZ 11	Track 5 CZ 12	Track 6 CZ 13	Track 7 CZ 14	Track 8 CZ 15	Track 9 CZ 16
9:00am - 9:15am	Opening (Room: Blauwe Zaal)								
9:15am - 10:15am	Plenary - Peter Glynn (Room: Blauwe Zaal)								
MA 10:45am - 12:15pm	<i>Financial Engineering 1</i> Kou Keppo DeGust Peng Weber	<i>Random Fields</i> Kaj Scheffler Ruiz-Medina Kaj Mahmoodi	<i>Rare Event Simulation 1</i> Dupuis Blanchet Glasserman Juneja Dupuis	<i>Asymptotic Analysis 1</i> Bassamboo / Randhawa Lin Tezcan Gurvich Randhawa	<i>Scheduling</i> Borst / Wierman Gupta Ayesta Wierman Winands	<i>Call Centers 1</i> Koole Taylor Jongbloed Henderson Koole	<i>MDP 1</i> Feinberg Bispo Van der Laan Hajjema Feinberg	<i>Retrial Queues</i> Artalejo Machihara Nobel Shin Artalejo	<i>Inventory 1</i> Van Houtum Buyukkaramikli Qiu Timmer Van Houtum
12:45pm - 1:45pm	Reception / Dinner (Location: DAF Museum)								
MB 2:00pm - 3:30pm	<i>Financial Engineering 2</i> Schoutens / Valdivieso Werker Koch Scherer Valdivieso	<i>Percolation and Related Topics</i> Van den Berg Newman Newman Meester Kurtz	<i>Simulation 1</i> Henderson Chick Haas Blanchet Henderson	<i>Stability of Stoch. Networks</i> Ramanan Gamarnik Reiman Williams Zachary	<i>Communication Related Systems 1</i> Choi Bae Kim Park Roubos	<i>Many-server Models 1</i> Armony Tezcan Jennings Ward Armony	<i>Games 1</i> Economou Economou Amir Dube Economou	<i>Fluid Queues</i> Adan Dieker Nazarathy Margolius Adan	<i>Search Models</i> Klafter Benichou Oshanin Eliazar Metzler
MC 4:00pm - 5:30pm	<i>Exit Times</i> Rolski Pistorius Debicki Palmowski Rolski	<i>Interacting Particle Systems</i> Van den Berg Van der Hofstad Redig Van den Berg	<i>Stoch. Prog. & Opt. 1</i> Gunawan Gunawan Ren Rubinstein Rubinstein	<i>Stoch. Netw. & Diffusions</i> Budhiraja Ghosh Kang Atar Budhiraja	<i>Flow-Level Models</i> Prabhakar Prabhakar Bramson Massoulié Shah	<i>Markov Processes</i> Van Doorn Ferreira Jaskiewicz Leskeli Van Doorn	<i>Control</i> Lelarge Mohamed Yudaeva Cudina Lelarge	<i>Queueing Models 1</i> Fralix Kerner Ammar Peköz Fralix	<i>Inventory 2</i> Yao Baron Bijvank Yao Xie

Tuesday July 10, 2007									
Room	Track 1 CZ 4	Track 2 CZ 5	Track 3 CZ 10	Track 4 CZ 11	Track 5 CZ 12	Track 6 CZ 13	Track 7 CZ 14	Track 8 CZ 15	Track 9 CZ 16
TA 8:30am - 10:00am	<i>Financial Engineering 3</i> Kou Giesecke Chen Cont Cai	<i>Stochastic Geometry</i> Van Lieshout Spodarev Van Lieshout Thönnès Blaszczyszyn	<i>Rare Event Simulation 2</i> Juneja De Boer Bassamboo Blanchet Juneja	<i>Scheduling and Stability</i> Hasenbein Jennings Stolyar Gamarnik Hasenbein	<i>Ad Hoc Networks</i> Van den Berg Siris Rojers Gibbens Bekker	<i>Call Centers 2</i> Koole Helber Pot Van den Schrieck Bassamboo	<i>Statistics 1</i> Segers Areepong Sukparungsee Pérez Segers	<i>Polling Models</i> Winands MacPhee Yechiali Resing Winands	<i>Switch Scheduling</i> Moallemi Bayati Prabhakar Shah Moallemi
TB 10:30am - 12:00pm	<i>Finance and Ruin</i> Collamore Ballotta Michna Collamore Kuikarni	<i>Random Partitions</i> Gnedin Berestycki Bogachev Möhle Schweinsberg	<i>Gradient Estimation</i> Heidergott Peters Leahu Yuan Heidergott	<i>Asymptotic Analysis 2</i> Xia Jelenković Mazumdar Chaintreau Xia	<i>Resource Control</i> Borst Massoulié Proutière Robert Vojnovic	<i>Many-server Models 2</i> Van Leeuwen / Zwart Van Leeuwen Zwart Reed Scheller-Wolf	<i>Control and PDE</i> Atar Budhiraja Dupuis Atar Soltani	<i>Fluid Models</i> Scheinhardt Gautam Malhotra Scheinhardt Mirteskiy	<i>Supply Chains</i> Ettl / De Kok Squillante Yao Ettl De Kok
12:20pm - 1:20pm	Plenary - Alain-Sol Sznitman (Room: Blauwe Zaal)								
1:30pm - 2:30pm	Plenary - Alain-Sol Sznitman (Room: Blauwe Zaal)								
TC 2:45pm - 4:15pm	<i>Statistics 2</i> Kuhnt Bai Bhattacharya Pawlak Kuhnt	<i>Anomalous Diffusion</i> Metzler Klafter Barkai Sokolov Veron	<i>Cross-entropy</i> Kroese Rubinstein Botev Taimre Ridder	<i>Measure-val. Processes</i> Puha Ramanan Lehoczy Graham Puha	<i>Communication Systems 2</i> Choi Beekhuizen Kim Baek Choi	<i>Matrix-Analytic Methods</i> Squillante / Taylor Zhao Hautphenne O'Reilly Latouche	<i>MDP 2</i> Örmeci Al-ibrahim Shwartz Fernandez Örmeci	<i>Queueing Models 2</i> Gómez-Corral Blanc Es-Saghouani Toyoizumi Gómez-Corral	<i>World Wide Web</i> Litvak Lebedev Van der Hofstad Volkovich Litvak
TD 4:45pm - 6:15pm	<i>Lévy Processes and Finance</i> Rieder / Bäuerle Petrou Lindskog Bäuerle	<i>Spatial Models 1</i> Foss / Stolyar Torrisi Blaszczyszyn Roy Lelarge	<i>Asymptotics</i> Blanchet / Mikosch Blanchet Hult Zwart Mazumdar	<i>Large Deviations 1</i> Majewski Lee Khanchi Meiner Majewski	<i>Computer-comm.</i> Hwang Simatos Jacinto Hwang	<i>Applied Probability</i> Hagwood Coakley Lu Hagwood Ding	<i>Optimal Stopping 1</i> Gnedin Kurushima Helmes Gnedin Presman	<i>Queueing in Telecom</i> Tijms Nishimura Garcia Bribeiro Tijms	<i>Engineering</i> Günalay Van den Berg Farahani Ozmutlu Günalay
6:15pm - 7:00pm	APS Business Meeting (Location: CZ 4)								
6:30pm - 8:00pm	Social Event (Location: outside the Auditorium)								

Wednesday July 11, 2007									
Room	Track 1 CZ 4	Track 2 CZ 5	Track 3 CZ 10	Track 4 CZ 11	Track 5 CZ 12	Track 6 CZ 13	Track 7 CZ 14	Track 8 CZ 15	Track 9 CZ 16
WA 8:30am - 10:00am	<i>Queues and Lévy Processes</i> Kella Perry Eliazar Stadje Kella	<i>Random Graphs</i> Norros Hooghiemstra Müller Luczak Norros	<i>Simulation 2</i> Grassmann Awad Fort Grassmann Szekli	<i>Networks</i> Zazanis Moyal Zazanis Orfão Jiang	<i>Internet</i> Fricker Löpker Çağlar Fricker	<i>Infinite Multidim. Markov Chains</i> Squillante / Taylor Miyazawa Gamarnik Taylor Squillante	<i>Optimal Stopping 2</i> Sonin Belenky Quinn Sonin	<i>Flexible Servers</i> Down Ayhan Lewis Righter Down	<i>Inventory 3</i> Van Houtum Vliegen Gullu Scheller-Wolf Van Houtum
WB 10:30am - 12:00pm	<i>Last Minute Talks</i> Boxma Den Iseger	<i>Self-interacting Stoch. Processes</i> Van der Hofstad Holmes Sidorova Kozma Van Leeuwen	<i>Stoch. Prog. & Opt. 2</i> Veatch Burnetas Hodge Lamond Veatch	<i>Fluid Limits and Mean Fields</i> D'Auria D'Auria Vladimirov Kim	<i>TCP</i> Baccelli Wirth Wischik Carofiglio McDonald	<i>Call Centers 3</i> Koole Chevalier Jouini Ormeçi Bhulai	<i>Control for Service</i> Hampshire Massey Enders Xiu Hampshire	<i>Queueing Models 3</i> Brandt Vesilo Kim Balcioglu Brandt	<i>Combinatorial Structures</i> Gamarnik / Ramanan Neinger Baryshnikov Hamza Shah
12:20pm - 1:20pm	Plenary - Frank Kelly (Room: Blauwe Zaal)								
WC 1:30pm - 3:00pm	<i>Risk and Insurance</i> Kolbe Biffis Mo Zitković Kolbe	<i>Spatial Models 2</i> Foss / Stolyar Thiran Stolyar Shneer Ephremides	<i>Perturb. & Disc. Events</i> Heidergott Merlet Orfão Xia Heidergott	<i>Large Deviations 2</i> Ignatiouk-Robert Chiang Kovaleva Ignatiouk-Robert Nakagawa	<i>Bandwidth Sharing</i> Borst Egorova Jonckheere Lieshout Liu	<i>Biology</i> Spencer Kazemnejad Moore Spencer	<i>Games 2</i> Weber Fan Szajowski Weber	<i>Queueing Models 4</i> Vlasiou Kapodistria Moreno Krishnamoorthy Vlasiou	<i>Health Care</i> Ziya Kaandorp Jennings Tekin Ziya