

Wednesday 06.03.2018	7:45 - 8:15 - 8:30	Registration - POT/81													
	8:30 - 9:30	Welcome Speech (Local Organization: Ostap Okhrin, Faculty and TU Dresden: Regine Gerike, ZQS e.V.: Ansgar Steland) - POT/81													
		Plenary Lecture - Mark Podolskij - POT/81													
	Time	Session 1 - POT/51			Session 2 - POT/81			Session 3 - POT/151			Session 4 - POT/251			Session 5 - POT/161	
		Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker
	9:40 - 10:55	Nonparametric and Semiparametric Testing Session Organizer: Miroslaw Pawlak	Hajo Holzmann Lukasz Smaga	Change Detection and High-Dimensional Inference for Dependent Data Session Organizer: Ansgar Steland	Ansgar Steland Yao Xie Rainer von Sachs	High-Dimensional Problems in Engineering Session Organizer: Ewaryst Rafajlowicz, Ewa Skubalska - Rafajlowicz	Teresa Ledwina Ewa Skubalska - Rafajlowicz Artur Gramacki	Inference for Multivariate and High-Dimensional Statistics Session Organizer: Frank Konietzschke	Zornica Vasileva Judith Parkinson						
	10:55 - 11:05	Coffee Break													
	11:05 - 11:55	Nonparametric and Semiparametric Testing Session Organizer: Miroslaw Pawlak	Pawel Piatecki Ulrich Stadtmüller	Change Detection and High-Dimensional Inference for Dependent Data Session Organizer: Ansgar Steland	Edeňk Hlávka Stefanie Schwarz	High-Dimensional Problems in Engineering Session Organizer: Ewaryst Rafajlowicz, Ewa Skubalska - Rafajlowicz	Adam Krzyzak Maciej Romaniuk	Inference for Multivariate and High-Dimensional Statistics Session Organizer: Judith Parkinson	Frank Konietzschke Edgar Brunner						
	11:55 - 13:10	Lunch													
	13:10 - 14:10	Plenary Lecture - Alessandro di Buccianico - POT/81													
	14:20 - 16:00	Big data and the calibration of mobility simulations Session Organizer: Dietmar Bauer	Astome Tardoux Martin Treiber Christian Rudloff	Change Detection and High-Dimensional Inference for Dependent Data Session Organizer: Ansgar Steland	Alexandra Piryatinska Kazuyoshi Yata Philipp Otto Monika Bours	High-Dimensional Problems in Engineering Session Organizer: Ewaryst Rafajlowicz, Ewa Skubalska - Rafajlowicz	Tyil Krueger Adrian Galeziowski Ewaryst Rafajlowicz	Distance-based Statistical Methods Session Organizer: Wolfgang Stummer	Michel Broniatowski Konstantinos Zografos Marc Ditzhaus						
	16:00 - 16:20	Coffee Break													
	16:20 - 18:00	Big data and the calibration of mobility simulations Session Organizer: Dietmar Bauer	Sebastian Büscher Gunnar Flötteröd	Change Detection and High-Dimensional Inference for Dependent Data Session Organizer: Ansgar Steland	Nils Maue Evgenii Sovetkin	Small Area and Microsimulation Session Organizer: Jan Pablo Burgard	Harolf Merkle JfF Friedrich Joscha Krause Jan Pablo Burgard	Distance-based Statistical Methods Session Organizer: Wolfgang Stummer	Wolfgang Stummer Björn Bötcher						
18:15 - open end	General meeting of ZQS e.V. - POT/161														

Thursday 07.03.2018	8:45 - 9:45	Plenary Lecture - Irène Gijbels - POT/81													
		Session 1 - POT/51			Session 2 - POT/81			Session 3 - POT/151			Session 4 - POT/251			Session 5 - POT/161	
	Time	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker
	10:00 - 11:40	Multivariate Distributions and Copulas Session Organizer: Eckhard Liebscher	Eckard Liebscher Piotr Jaworski Francesca Marta Lijla Di Lascio Sebastian Fuchs	Discrete-Valued Time Series Session Organizer: Christian Weijß	Christian Weijß Johannes Bracher Amanda Fernández-Fontelo Tobias Möller	Theory and Statistics of Stochastic Processes Session Organizer: René Schilling	Leif Döring Mukherjee Chiranjib Clayton Barnes	Random matrix theory Session Organizer: Nestor Parayza	Clifford Lam Holger Kösters Thomas Guhr Mario Kieburg						
	11:40 - 13:10	Lunch													
	13:10 - 14:10	Plenary Lecture - Winfried Stute - POT/81													
	14:20 - 16:00	Multivariate Distributions and Copulas Session Organizer: Eckhard Liebscher	Jan Gorécki Daniel Hiubinka Maximilian Coblentz	Discrete-Valued Time Series Session Organizer: Christian Weijß	Hee-Young Kim Boris Aleksandrov Carsten Jentsch Lena Reichmann	Theory and Statistics of Stochastic Processes Session Organizer: René Schilling	Jeanette Woerner Fabian Mies Pawel Skolitski	Machine Learning and Robustness Session Organizer: Andreas Christmann	Ding-Xuan Zhou Maryia Shpak	Optimal stopping and its applications Session Organizer: Krzysztof Szajowski	Krzysztof Szajowski Pavel Gapeev				
	16:00 - 16:20	Coffee Break													
	16:20 - 18:00	Multivariate Distributions and Copulas Session Organizer: Eckhard Liebscher	David Waltschew Vladimir Panov Mariusz Bieniek	Discrete-Valued Time Series Session Organizer: Christian Weijß	Manuel Stapper María de Nazaré Mendes Lopes Andreas Löpker Justin Wisahart	Theory and Statistics of Stochastic Processes Session Organizer: René Schilling	Alexander Schnurr Christel Geiss Mathias Vetter	Machine Learning and Robustness Session Organizer: Andreas Christmann	Lei Shi Andreas Christmann						
	18:30 - 22:30	Conference Dinner at Eventgewölbe													

Friday 08.03.2018	Time	Session 1 - POT/51			Session 2 - POT/361			Session 3 - POT/151			Session 4 - POT/251			Session 5 - POT/161	
		Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker	Topic	Speaker
	9:00 - 10:40	Statistical Process Control and Quality Control Session Organizer: Philipp Wittenberg	Lena Hubig Johannes Hengelbrock Philipp Wittenberg	Discrete-Valued Time Series Session Organizer: Christian Weijß	Annikka Homburg María Eduarda Silva Isabel Pereira	Statistics for Stochastic PDEs Session Organizer: Markus Bilibinger	Randolf Altmeyer Sarsten Chong Rohdan Masłowski Mathias Trabs	ENBS-Session Business and Industrial Statistics Session Organizer: Rainer Göb	Rainer Göb Srin Luca Jens Biehoff Nikolaus Haselgruber						
	10:40 - 11:00	Coffee Break													
11:00 - 12:40	Statistical Process Control and Quality Control Session Organizer: Hans-Joachim Lenz	Urdine Falkenhagen Sebastian Ottenstreuer Wolfgang Kössler Hans-Joachim Lenz	Adaptive Treatment Allocation in Clinical Trials Session Organizer: Steve Coad	Faye Williamson Maroussa Zagoraiou Steve Coad			Random closed sets and stochastic optimization Session Organizer: Dietmar Ferger	Keith Knight Petr Lachout Georg Pfug Silvia Vogel							