

Discovery Summit Japan 2016 Agenda

	as of 26, Aug				
	Room A	Room B	Room C	Room D	Foyer
9:30	Doors Open				
0:00	Opening Address				
0:15	Prenary Session 1	-			
	Triskaidekaphilia				
	John Sall, SAS Co-Founder				
					Poster Exhibition
1.15	L1.				EXHIDICION
1:15	break A-1	B-1	C-1		
	Shaping up Big Data? A data	The Visualization and Analysis	Various Types of Statistical		
	workout with JMP	of Live Birth Data Using JMP	Analysis Using Maximum		
	Michele Boulanger, Rollins College et.al	Naohiro Masukawa, SAS Institute Japan Ltd.	Likelihood With Left-Censored Quantification Limits		
			Yukio Takahashi, BioStat Institute		
			Co. Ltd.		
2:20	Lunch Break * Lunchbox will	be provided.			
	Ask the Experts at Foyer				
	-	re You Fully Utilizing the JMP Gra	aph Builder? Taku Ogasawara, SA	S Institute Japan Ltd.	
2 55	13:30 - 13:55 Poster Session : Q				ı
3:55 4:00	A-2	B-2	eak C-2	Clinical	
	The Application of Computer-	A Case Example of Analysis	The Development of Highly	The Efforts of Academic-	
	Aided Engineering and	and Design in the Realm of	Accurate Toxicity Prediction	Industrial Workshops Related	
	Statistical Methods in the	Organizational Human	Methods Using the JMP Machine Learning Function	to the JMP Clinical RBM Tools	
	Automotive Industry Ichiro Shibata, Altair Engineering,	Resources Sho Kawasaki, Mejiro University	Yoshihiro Uesawa, Meiji	Tenpei Miyaji, The University of Tokyo et al.	
	Inc.	Graduate School	Pharmaceutical University	Tokyo ee an	
4:25			eak	I	
4:35		B-3	C-3 The Individualization of	Clinical	
	Using JMP Pro 12 to Investigate Designs Arising	Conjoint Analysis Using JMP and Case Examples of Its	Circulating Cancer Cells in the	TBD Geoff Mann, SAS Institute Inc.	
	from the DOE Custom Design	Application	Blood of Cancer Patients Using	Seem Franki, Srie Institute Inc.	
	Platform	Masahiro Arima, Professor,	ЈМР		
	Mark Johnson, University of Central Florida et al.	University of Hyogo	Hiroaki Ito, Showa University Koto Toyosu Hospital		
5:25		br	eak		Poster
5:40		B-4	C-4	Clinical	Exhibition
	Strategic, Optimal design of	Research of Corporate Logo Design by Using Multivariate	An Example of Data Acquisition and In-House Efforts to Develop	Experiences of Central	
	Machine Processing With Reverse Engineering	Analysis	Active Pharmaceutical Ingredients	Monitoring Using JMP Clinical: Promoting Risk-Based	
	Akira Ogawa, Mejiro University	Yoko Suzuki, Tokyo Metropolitan	Based on Statistical Methods	Monitoring	
	Graduate School	University	Tatsushi Murase, Ono Pharmaceutical Co., LTD.	Yuichi Fukumasu, A2 Healthcare	
6:05		br	eak	Corp.	
	A-5	B-5	C-5	Clinical	
	The Analysis of Variation Factors	JMP Applications for Utilizing	A Case Example of the Use of JMP	Discussions	
	in Impregnated Retardants to Improve Quality in Retardant	Big Data on Manufacturing	Statistical Analysis in the Corporate Human Resources Field		
	Lumber Production	Nobuo Hara, Panasonic Corporation	Tatsuya Shindo, SEPTENI Holdings		
	Seiichi Yasui, Tokyo University of		Co.,LTD. et al.		
6.40	Science et al.				
6:40 7:00	Prenary Session 2	1			
	The Luck Factor				
	Richard Wiseman, University of				
	Hertfordshire				
8:00	Closing Remarks				
8:15		Networking Party	1		
		"Ask the Experts" and Poster			
		Exhibition will be held during the			
		party.			
9:45		Close			
		i .	i	i .	

Note: Agenda is subject to change