

## 2017 PharmaSUG China Schedule

Friday, 7-Jul-17

Ballroom 1&2					
8:30	Opening Session: Cindy Song & Eric Huang, Conference Co-Chairs				
8:45	SAS Presentation: SAS Viya, Next Generation Big Data Analytics Platform by Wei Dong, SAS Software (Beijing) Co., Ltd				
9:15	Management and Career Development: Power of Frame (思维力, 高效的系统思维) by Shimin Wang, ErYa ShenZhen				
10:00	Keynote Speech: Transforming the Health & Life Sciences Ecosystem Through Advanced Analytics by Jason Burke, UNC Health Care System				
10:30	Morning break - refreshments - Ballroom Foyer				
10:45	82: Data Standards and FDA Guidance, by Beilei Xu				
11:15	93: New CFDA Regulations and Data Management & Statistics, by Yazhong Deng				
11:45	94: Awareness from Electronic Data Submission to PMDA and FDA -- Lesson & Learnt from hands-on experiences, by Yuichi Nakajima, Takashi Kitahara, and Ryan Hara				
12:15	Lunch (12:15 - 13:15) - Renaissance Brasserie				
Ballroom 1 (CD)		Ballroom 2 (AD)		Yangtze 2&3 (CC / SP)	Yangtze 1 (HOW)
13:30	12: Constructive Practice of Generating ADaM Datasets - Amos Shu, presented by Junjie Shang	18: Frequently Used SAS Options In Clinical Trial Programming - Wanqing Li		24: Automatic Retention with MERGE statement - Yuni Chen	80: ggTables: A set of SAS Macros to Automatically Produce Statistical Tables in Clinical Research - Hongqiu Gu
13:45				33: Extract Information from aCRF by using EXCEL VBA - Kai Zhou and Annie Xu	
14:00		2: Solving the 1001-Piece Puzzle in 10(or Fewer) Easy Steps: Using SASv9.cfg, autoexec.sas, SAS Registry, and Options to Set Up Base SAS® - Peter Eberhardt		5: SYMPLY PUT: GET the most out of SYMPUTX and SYMGETN - Rob Howard	
14:15				55: Could you make join datasets more efficient, especially many to many join? - Wei Duan	
14:30	36: Effective Statistical Programming Preparation and Support for CFDA Self-Inspections and Onsite Inspections - Peng Wan	22: Networked Table-shell Exploration - Jianfeng Ye		49: One Step to Produce Shift Table by Using PROC REPORT - Haiqiang Luo	
14:45				57: Creating a list of files within a folder and inserting EXCEL hyperlinks to open each file - Vincent Fan and Qingan Chang	
15:00	11: Introduction to Therapeutic Area Data Standards User Guide for QT Studies (TAUG-QT) - David Ju	27: Merge multiple RTF files, convert to PDF and add bookmark - Xiang Wang		79: The encapsulation of hash module macro - Mijun Hu	
15:15				77: Advance Usage of RTF codes in ODS - Billy Xin	
15:30	Afternoon break - refreshments - Ballroom Foyer				
15:45	8: How to define Treatment Emergent Adverse Event (TEAE) in crossover clinical trials - Mengya Yin and Wen Tan	32: Journey to the center of the earth – Deep understanding of SAS language processing mechanism - Di Chen		95: Visualizing Clinical Trial Data - Matt Becker	
16:15	51: Assigning VISITNUM and EPOCH - Na Duan and Ru He	29: RTF to SAS dataset - an efficient way for tracking outputs - Weston Chen		30: Receiver Operating Characteristic (ROC) Curve Analysis using SAS - Zheng Yao	
16:45	59: Create Zero Observation dataset to achieve maximum metadata resolution in CDISC Submission - M K Sinha (Ajay)	43: Build SAS IDE by Sublime Text - Xinghu Liu		37: Clinical PK-PD Model: Problems and Countermeasures - Chen Wang	



## 2017 PharmaSUG China Schedule

**Saturday, 8-Jul-17**

	Ballroom 1 (CD/MA/DM)	Ballroom 2 (AD/DV)	Yangtze 2&3 (SP/CC)	Yangtze 1 (HOW)
8:30	67: Overview of OSI Deliverables from Programming Perspective - Wang Zhang	19: HASH in PROC FCMP and It's Application - Qing Liu	44: Probability of Success - Assurance in Clinical Trials - Jack Li	
9:00	68: Project Standard Implementation - Yun Ma	50: Writing Efficient Queries in SAS@ Using PROC SQL with Teradata - Mina Chen	92: Relative Dose Intensity Calculation in Oncology - Wei Diao	9. SAS(R) Studio - The Next Evolution of SAS Programming Environments - Matt Becker
9:30	84: Managemen and Career Development: Trend of talent and talent needed for multinational enterprises 人才趋势与跨国企业人才需求 - by Samantha Xie	75: SAS Application to Automate a Comprehensive Review of DEFINE and All of its Components - Walter Hufford, Vincent Guo and Mijun Hu	47: Visualization & interactive application in design and analysis by using Rshiny - Baoyue LI and Boyao SHAN	
10:00	<b>Morning break - refreshments - Ballroom Foyer</b>			
10:15	26: How process flow standardized our process - Yeqian Gu	46: A convenient tool to check the pagination issue in TLF - Yong Cao and Xuan Sun	23: Time-Dependent Covariates 'Survival' More in PROC PHREG - Fengying XUE and Michael Lai	
10:45	74: Pooling Clinical Trial Data – Best Practice for Programmers - Mina Chen and Peter Eberhardt	58: Project Automation? Scripting helps you out - Sean Yan, Shaozun Zhang and Jason Wang	48: A Path to Gain Confidencet with your Confidence Interval in Clinical Trial Analysis - Yi Gu	7: Hands-On GTL - Kriss Harris
11:15	63: Covering Proc Compare Limits - Mary Zeychelle Hundana	21: Consistent Group Attributes Independent of Data Order - Yu Li	61: %ScoreQoL: SAS Macro-Program that Automates the Scoring of Quality of Life Questionnaires - Mitchikou Pearl Tseng	
11:45	31: Strip Special & Non-Printable Characters in Your Data Set - Ying Liu	34: Data Explore Matrix – Quality Control by Exploring and Mining Data in Clinical Study - Yongxu Tang, Yu Meng, Yongjian Zhou, Yang Chong and Yangfei Ma	64: How to read RTF files into SAS dataset? - Zhao Chunpeng	
12:15	<b>Lunch (12:15 - 13:15) - Renaissance Brasserie</b>			
	Ballroom 1 (DM)	Ballroom 2 (DV)		
13:15	16: Outlier Analysis in SAS - Chao Jiang and Yan Liu	38: Text handling in Graph by using Graph template language - Li Jianduo		
13:45	10: How Did This Get Made? - Matt Becker	70: What could ODS graphics do about Box Plot? - Tongda Che		
14:15	15: What's your data flow in LSAF (How to code in LSAF) - Shuang Fu	90: Clinical Data Visualization using TIBCO Spotfire® and SAS® - Ajay Gupta, presented by Haiqiang Luo		
14:45	<b>Afternoon break - refreshments - Ballroom Foyer</b>			
	Ballroom 1&2			
15:00	<b>Panel Discussion: CFDA new regulations and Onsite Inspection Experience Sharing</b>			
16:00	<b>Closing session - Best Paper Winners, Lucky Drawing with Prizes, PharmaSUG China 2018</b>			