

**2019**

# INVITATION LETTER

**eta**

**May 15 - 17, 2019**

**Shanghai, China**

## **2019 DCS Asian Users' Conference**



**eta**

**DCS**  
ENGINEERING IN NEW DIMENSIONS

## Conference Introduction

ETA-China has been promoting the world-class tolerance analysis software 3DCS in China since 2009. With the increasing emphasis on tolerance analysis in manufacturing industry, 3DCS has been widely used by automotive, aerospace, 3C products manufacturers and many universities. ETA China will host the 2nd 3DCS Asia-Pacific User Conference from May 15 to 17, 2019 in Shanghai, China. Experts from DCS and user community will share the cutting-edge technology of GD&T and application cases. We look forward to seeing you there !

**Sponsor:** ETA-China & DCS

**Conference Date:** May 15<sup>th</sup> -16<sup>th</sup>, 2019

**Course Training:** May 17<sup>th</sup>, 2019

**Conference Venue:** Jianguo Hotel

**E-mail:** [marketing@eta.com.cn](mailto:marketing@eta.com.cn)

**Tel:** +86 (21-51875539) **Fax:** +86 (21-64385752)

**Contact:** Christina Cheng +86 (138-1697-7914) Joyce Zhu +86 (135-2456-6548)



## Keynote Speakers' Profile

### Donald Jasurda – Vice President of DCS



Mr. Donald Jasurda brings more than 30 years of manufacturing experience to his role as Vice President of Sales at Dimensional Control Systems, Inc. (DCS) where he leads the sales and process transformation teams. A graduate of the Milwaukee School of Engineering, Jasurda holds degrees in Industrial Engineering and Industrial Management.

Don started his work life early, growing up on a dairy farm in Wisconsin, and has been involved in a variety of manufacturing and engineering process improvements with companies in the automotive, aerospace, medical device and machinery industries. He began his career as a manufacturing engineer in the NC programming group at Square D Company in Milwaukee, and over the years, has lent his process improvement expertise to a variety of leading-edge projects ranging from artificial heart valves to composite aircraft, green energy and, most recently, electric vehicles.

### Christopher Peuterbaugh– Project Coordinator



Mr. Christopher Peuterbaugh graduated from Eastern Michigan University with a degree in design and engineering and a graduate degree in engineering and industrial management. Peuterbaugh has been working with Dimensional Control Systems for more than seven years as a Project Coordinator, handling client projects from inception to completion as well as participating as both a modeler in 3DCS software and a quality analyst in QDM software.

As part of these activities, Christopher Peuterbaugh has been responsible for many different quality initiatives. These include utilizing dimensional control best practices and tools such as CATIA, UG/NX, Pro E/Creo and DCS software tools like 3DCS, Compliant Modeler FEA Solver, QDM SPC Analyst and WEB System. Utilizing dimensional tools, Peuterbaugh has provided clients in multiple industries; Aerospace, Automotive, Electronics, Medical Device, Transportation, with analysis outputs including ASME standard dimensional specifications, datum strategies, measurement plans, alternative assembly and manufacturing processes, process capability requirements and optimized tolerances, GD&T and assembly processes.

## 2019 the 2nd DCS Asian Users' Conference Agenda

2019/5/15	Venue: 4/F, JianGuo Hotel	Speaker
8:30	Registration	
9:00	Welcome Speech	Hui Ouyang/ETA-China
9:10	DCS Key Note "Closed-Loop Quality Management Process"	Donald Jasurda/DCS
9:55	TBD	Hongsheng Fu/NextEV
10:20	Coffee Break	
10:35	3DCS-QDM Presentation And Live Demo Promoting Closed-Loop	Christopher Peuterbaugh/DCS
11:20	TBD	Qiang Pan/BAIC
12:00	Lunch	
13:30	DCS Software Development Roadmap	Lei Zhao/ETA-China
14:15	TBD	Zhenhai Ma/PATAC
14:40	TBD	Jinyao Luo/SGMW
15:05	Coffee Break	
15:20	TBD	Li Wang/Beijing Electric Vehicle
15:45	TBD	Shaobo Wang/BORGWARD
16:10	Application Of Dimensional Engineering To Chassis Modules And Components	Fangyan Deng/Shanghai Huizhong Automotive Manufacturing Co., Ltd.
16:35	Robust Design Based On 3DCS	Hui Yuan/Yanfeng Visteon Electronics Technical Co., Ltd.
17:00	Lucky Draw	
18:00	Gala Dinner	
<b>2019/5/16</b>	<b>Venue: 4/F, JianGuo Hotel</b>	
8:30	Registration	
9:00	Application Of 3DCS Compliant Modeler To IP&CCB Assembly Analysis	Fei Han/Dongfeng Sokon Auto
9:30	To Be Determined	Yanchen Guo/BAIC Off-Road Vehicle Research Institute
10:00	Coffee Break	
10:20	Dimensional Analysis And Optimization Of Vehicle ACC Radar Attitude Control	Tianshui Kan/Aiways Auto
10:50	Application Of 3DCS In magna Dimension Engineering Project	Songwen Wu/Magna Steyr
11:20	Door Assembly Analysis Application Based On 3DCS Combined With GD&T	Yanqiang Wang/ETA-China
12:00	Lunch	
13:30	1D-2D-3D Comparison	Lei Zhao、Shaoyang Lu/ETA-China
14:30	The End	Hui Ouyang/ETA-China

## 2019 DCS Asia Pacific Users' Conference 3DCS Training Schedule

2019/5/17	Duration (minutes)	Content
9:00-10:00	60m	➤ What's new in v7.6 - New GD&T Interface, Model Variants.
10:00-10:10	10m	Break
10:10-11:10	60m	➤ 3DCS Tips and Tricks.
11:10-11:20	10m	Break
11:20-12:00	40m	➤ 3DCS Analyst-Quick overview of basic functions_ Software overview, MTM modeling process.
12:00-13:00	60m	Lunch
13:00-14:00	60m	➤ 3DCS Mechanical-Module demos_Move introduction, Suspension four-wheel alignment deviation.
14:00-14:10	10m	Break
14:10-15:10	60m	➤ 3DCS_FEA_CM-Module demos_FEA data processing, FEA_CM Move introduction, Rail assembly, Rear fascia.
15:10-15:20	10m	Break
15:20-16:20	60m	➤ 3DCS AAO-Module demos_Geofactor Analyzer, Critical Tolerance Identifier, Tolerance Optimizer, LSA, SBS.
16:20-16:30	10m	Break
16:30-17:30	60m	➤ 3DCS_7.5 version new features introduction_SBS, X-Plane Move, Shared and Distributed Computing, Q&A.

## 2019 DCS ASIAN USERS' CONFERENCE Registration Form

(Shanghai, May 15-17, 2019)

<b>Company</b>					
<b>Address</b>					<b>Postcode</b>
<b>First Name</b>	<b>Last Name</b>	<b>Dept.</b>	<b>Title</b>	<b>Phone</b>	<b>E-mail</b>
<b>Conference Registration : USD\$ 300 /person</b>					
<i>Note: The accommodation will be paid by yourself.</i>					
<b>Would you join the training (May. 17th)?</b>					
<input type="checkbox"/> <b>Yes</b>			<input type="checkbox"/> <b>No</b>		
<b>Training Fee:</b> <input type="checkbox"/> Company USD\$ 300 /person <input type="checkbox"/> Student USD\$ 150 /person					
<b>Payment Method:</b>					
1. Credit card (VISA/ MasterCard/UnionPay) can be accepted onsite at conference registration; or					
2. Wire-transfer total USD\$_____ (the amount of registration and training fee) to:					
Company Name: ENGINEERING TECHNOLOGY ASSOCIATES, INC.					
Bank Name: BANK OF AMERICA					
Bank Address: 100 W. 33RD STREET, NEW YORK,NY 10001					
Account Number: 5490584249					
ABA Number:026009593					
Swift Code: BOFAUS3N					
<b>Hotel Reservation</b>					
<input type="checkbox"/> Queen bed room		<input type="checkbox"/> <b>Jianguo Hotel</b> \$110/night <input type="checkbox"/> <b>Sports Hotel</b> \$90/night			
<input type="checkbox"/> Twin bed room		_____Rooms		Check-in Date:	Check-out Date:
<i>Note: We can make the hotel reservation for you. The price is for your reference, the final price is according to the exchange rate on the day of settlement.</i>					

**Conference Venue: Jianguo Hotel (4/F)**

**Address:** 439 Caoxi Road (North), Xuhui District, Shanghai, P.R.China

**Transportation:**

1. From Shanghai Hongqiao Airport: 30minuts by taxi
2. From Shanghai Pudong Airport: about 1 hour by taxi

\*\*\*\*\*

Please contact Ms. Christina Cheng ([xhcheng@eta.com.cn](mailto:xhcheng@eta.com.cn)) if you have any questions or need invitation letter for visa. Please email the registration to [marketing@eta.com.cn](mailto:marketing@eta.com.cn), we look forward to meeting you in Shanghai.



## Transportation

- From Shanghai Hongqiao Airport (SHA) T1: 20minuts by taxi
- From Shanghai Hongqiao Airport (SHA) T2 : 30minuts by taxi
- From Shanghai Pudong Airport (PVG)T1&T2 : about 1 hour by taxi

