



**COE 2018**  
**Annual Experience & TechniFair**  
April 15-18 | San Diego

**COE 2018 Annual Experience & TechniFair**  
**April 15-18, 2018 - San Diego, CA**

**Sunday, April 15**

1:00 pm – 7:00 pm	<b>Registration Open</b>
1:00 pm - 4:30 pm	<b>Pre-Conference Workshops (pre-registration required)</b>  - 3DEXPERIENCE and POWER'BY - Model-based Systems Engineering - Topology Optimization Using the Functional Generative Design (GDE) Application
3:45 - 4:00 pm	<b>Break</b>
5:00 pm – 6:00 pm	<b>COE Conference Orientation</b>

\*\*\* Schedule Subject to Change \*\*\*



# COE 2018

## Annual Experience & TechniFair

April 15-18 | San Diego

COE 2018 Annual Experience & TechniFair  
**Monday, April 16**

8:30 am – 8:00 pm	Conference Registration									
7:00 am – 8:00 am	Coffee and Networking									
8:00 am – 8:30 am	COE Welcome									
8:30 am – 10:00 am	Dassault Systèmes General Session Speaker: Dean Marsh, Dassault Systèmes									
10:00 am – 10:15 am	Break									
10:15 am – 11:15 am	General Session: Industrializing the Additive Manufacturing Valuestream - Exploiting Disruption to Drive the "Art of the Possible" Speakers: Terence McCowan, The Boeing Company, Rani Richardson, Dassault Systèmes									
	Spinnaker	Marina 6	Harbor Island 2	Harbor Island 3	Harbor Island 1	Marina 2	Seabreeze	Nautilus 1	Nautilus 2	
<b>Session Tracks</b>	<b>IDDK</b>	<b>Academic</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
11:25 am – 12:15 pm	6031: (KBD) Automated V5 Product Tree Reordering Speaker: Frank Wiesner, Spirit Aerosystems  6043: (KBD) Interacting with any window inside CATIA (Windows API replacing SandKey) Speaker: Mathieu Eduardo Tzarelli, Embracer S.A.	6144: Academic Roundtable Speakers: Kevin Waugh, Fairfield University, Florent Salako, Dassault Systèmes	6017 (MAN) Manufacturing Orientation Speaker: Kevin Albers, Lockheed Martin Aeronautics Company	6091: PRODUCT (DM) Move to the 3DEXPERIENCE Platform Speaker: Rekha Kamat & Stephanie Meuret, Dassault Systèmes	6114: (EMAO) Introducing the new VR and AR committee within COE Speaker: Leslie Forsberg, The Boeing Company	6039: PRODUCT (ADD) Light Weight Engineering and Topology Optimization - including 2018X update Speaker: Rani Richardson, Dassault Systèmes, Etienne Ardouin and Bradley Scazzale, Dassault Systèmes, Shawn Ehrstein, WSU	6084: (EMAO) A Method of Evaluating the Section/Joint Effectiveness on Contribution to Global Vehicle Performance using SFE CONCEPT. Speaker: Behroz Khatib Shahidi, Ford Motor Co.		6026: Set up and Use Easy & Guided Simulation Vertical Applications Preeti Verma, Dassault Systèmes	6151: (ASD) CATIA Assembly Design Essentials Speaker: Dassault Systèmes
12:15 pm – 1:00 pm	Lunch									
<b>Session Tracks</b>	<b>IDDK</b>	<b>Information Management</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
1:00 pm – 1:50 pm	6042: (KBD) Managing Processes with EKL in 3DEXPERIENCE Speaker: Tolgahan YILDIZ, FNSS Defense Systems	6106: (DEM) How Do You "Really" Do Around-the-Clock, Around-the-Globe Engineering Collaboration? – Demo Speaker: Michael Craftley & Brian Lau, Razorleaf Corp	6074: (MAN) Robot Simulation in the Enterprise Speaker: Tony Karew, Dassault Systèmes	6099: PRODUCT (DEM) CATIA/ENOVIA Migration Tools Speaker: Stephanie Meuret, Dassault Systèmes	6139: (EMAO) Model Based Systems Engineering (MBSE) 101 Speaker: Edward Lazdzinski, SMS_ThinkTank	6118: (PD) (ADD) Additive at Scale – Challenges / Opportunities to drive a digital transformation. Speaker: Andy Kalambi, RIZE 3D  6040: (PD) (ADD) Industrial Use Case for Function Driven Generative Design Speaker: Ryan Bengtsson, Dassault Systèmes, Shawn Ehrstein, WSU	6120: PRODUCT (AFS) Arrangements & Fluid Systems - V6 Enhancements Speakers: Rod Banach, Dassault Systèmes, Stephen Burton, Gulfstream Aerospace		6016 (NC) Introduction to Prismatic Machining Speaker: David Borck, Ferris State University	6157: Introduction to the 3DEXPERIENCE Platform Speaker: Dassault Systèmes
<b>Session Tracks</b>	<b>IDDK</b>	<b>Information Management</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>		
1:55 pm – 2:45 pm	6161: Delivering CATIA from the Cloud Speaker: Michael DeNefe, AMD	6061: (DEM) DIY ENOVIA PLM Migration (Reality of Fiction) Speaker: Paul William Downing, PROSTEP Inc.	6126: (MAN) Mixed Reality uses in Production, Design, and Analysis Speaker: Jeff Fisher, Wichita State University	6033: (COL) Using Analytics in CATIA V5 to Deliver Efficient Tools to the Right People at the Right Time Speaker: Eric Fitzgerald Bursch, Toyota Technical Center	6029: PRODUCT (EMAO) Virtual Vehicle Testing using Simpack Realtime Speaker: Robert Solomon, Dassault Systèmes	6048: (PD) (ADD) Additive Manufacturing Planning: Bringing Yield to your Production Speaker: Seth Subham, Dassault Systèmes, Wen-Jun He, Dassault Systèmes, Jean-Marc Cauzac, Dassault Systèmes	6125: (PD) (AFS) Arrangements & Fluid Systems - Downstream / Customer processes/ Functionality Speakers: Rod Banach, Dassault Systèmes, Stephen Burton, Gulfstream Aerospace		6133 (NC) Getting the Most out of the New Functions in V5 2016, 2017 and 2018 Speaker: Dave Frank, Dasco Engineering	
2:45 pm – 3:00 pm	Afternoon Break									
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
3:00 pm – 3:50 pm	6053: (KBD) CAA for Custom Function in EKL Speaker: Lalaso Pingale, Goken America LLC	6135: (NC) Deep Dive on 5-axis Enhancements Speaker: Dave Frank, Dasco Engineering	6070: (MAN) DELMIA Manufacturing Operations Management Speaker: Thomas Muth, Dassault Systèmes	6096: PRODUCT (DM) Design-Driven BOM Speaker: Naim Dalal, Dassault Systèmes	6027: Design integrated CFD Solution Wen-Jun He, Dassault Systèmes, Lyna Etienne Normand, Dassault Systèmes,	6196: (PD) (ADD) OS Marketplace overview: A capability within the platform to connect design with 3d printer services to get the 3D part delivered to the designer Speakers: Rani Richardson, Dassault Systèmes, Nicolas Faure, Dassault Systèmes  6112: (PD) (ADD) Additive Manufacturing Projects - but what about the date? Speaker: Devlie Mes, Granta Design	6011: PRODUCT AEC / Architecture - New AEC portfolio / BDS - Building Structure / CBD - Component Based Design / BDP - Building Space Planning Speaker: Patrick Fougeray, Dassault Systèmes, Kyle Watson, A Zahner		6158: CATIA V5 to 3DEXPERIENCE Transition Speaker: Dassault Systèmes	6128: Getting Started with SIMULIA Non-linear Analysis Speaker: Iouri Apavovich, Rand Worldwide
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>Information Management</b>	<b>Product Definition</b>	<b>Product Definition</b>		<b>COE University</b>	
3:55 pm – 4:45 pm	6129: (D&D) How to Implement a Simple Customization in 3DEXPERIENCE Speaker: Marc D. Young, xLM Solutions	6071: (NC) PRODUCT - DMC: Digital NC Functions Speaker: Jean-Marc Cauzac, Dassault Systèmes	6019: PRODUCT (DMFG) Digital Manufacturing: Functions Speaker: Tony Karew, Dassault Systèmes	6092: PRODUCT (DM)The Ripple Effect – Issue, Change and Task Management Speaker: Naim Dalal, Dassault Systèmes	6107: (MBE) How PLM Can Enable the Digital Thread and MBE Speaker: Jonathan Scott, Razorleaf Corp	6009: (PD) (ADD) Additive Engineering / Manufacturing Roundtable Speakers: Rani Richardson, Dassault Systèmes, Etienne Ardouin, Dassault Systèmes, Subham Sett, Dassault Systèmes, Terry McCowan, The Boeing Company, Andy Kalambi, RIZE 3D, Alec Clarke, Joby Aviation, Shawn Ehrstein, WSU	6124: (PD) AEC portfolio / Focus on Civil Engineering Speaker: Patrick Fougeray, Dassault Systèmes, Kyle Watson, A Zahner			6202: SFE concept connected to 3DEXPERIENCE platform Speaker: Anup Ii, Dassault Systèmes
4:45 pm – 7:00 pm	TechniFair Grand Opening Reception									



COE 2018 Annual Experience & TechnFair  
April 15-18, 2018 - San Diego, CA

### Tuesday, April 17

6:30 am – 5:30 pm	Conference Registration										
7:00 am – 8:00 am	Coffee and Networking										
8:00 am – 8:15 am	COE Recognition Awards										
8:15 am – 9:15 am	General Session: Innovating the City of the Future- 3DEXPERIENCE City Speaker: Jonathan Speke, Dassault Systèmes										
9:15 am – 9:45 am	Networking & Refreshment Break in the TechnFair										
9:45 am – 11:30 am	COE Open Forum Moderated by Bob Deragozh, Parker Hannifin; Panelists to-date: George Young, Kalypso; Brian Meeker, Deloitte; Jay Vreeschhoover, Griffin Securities										
<b>Session Tracks</b>	<b>VSP</b>	<b>Marina 6</b>	<b>VSP</b>	<b>Harbor Island 2</b>	<b>Harbor Island 3</b>	<b>Harbor Island 1</b>	<b>Marina 2</b>	<b>Seabreeze</b>	<b>Nautilus 5</b>	<b>Nautilus 1</b>	<b>Nautilus 2</b>
11:45 am – 12:35 pm	CIARA, a Hypercent Group Company	6209: ENOVIA 3DEXPERIENCE Brand Function Experience with Next Generation Product Structure (VPBOM) and Enterprise Change Management (ECM) Apps Speaker: Antonio Napolitano, Mecanica Solutions	6219: Connecting the Digital Thread – Delivering the Right Data to the Right Place at the Right Time Speaker: James Martin, Anark Corporation	6066: Technia Transcat's Lite3D platform for the 3D Enterprise Speaker: Knut Stehlich, Technia Transcat GmbH	6211: Agile Process Management across 3DEXPERIENCE and SAP Speakers: Reinhard Staebler & Paul Cassidy, CENT North America	6220: Rigidity Doesn't Cut It: Bringing Flexibility to Your Machining Operations Speaker: Jean-Nicolas Ruby, ICAM Technologies	6034: Supporting CATIA and Automation for a Model-based Enterprise Speaker: Annalise Suzuki & Danielle Perelli, Elysium Inc.	6198: (Rend / Visual) The power of procedural materials with CATIA visualization: Session about rendering and how CATIA can use procedural material for visualization within CATIA Design Speaker: Sam Itskovich, Allegorithmic, Marion Artolle, Allegorithmic			
12:35 pm – 1:35 pm	Lunch in the TechnFair										
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>EAS</b>	<b>Information Management</b>	<b>Academic</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
1:40 pm – 2:30 pm	6058: (SDA) The 12 Step ENOVIA Program - Taking the Leap to 3DEXPERIENCE Speaker: Ann Rieser, InFlow Technology	6047: (MAN) Print to Perform Speaker: Rani Richardson, Subram Selt, Dassault Systèmes	6138: (EMAO) Interoperability between the OEM and Supplier - Making MBSE Standards Work Speaker: Mark Williams, The Boeing Company	6109: (MBD) Model Based Design Challenges – Viewing 3D Data Downstream Speaker: Charles Marsh, Bell Helicopter	6143: Academic Poster Session Presentation Speakers: Kevin Waugh, Fairfield University, Florent Salais, Dassault Systèmes	6111: (PD) (ADD) Material Intelligence for 3DEXPERIENCE Speakers: Andrew Reilly, Granta Design	6103: (PD) (CATIA Mech) How 18X brings significant UI and productivity enhancement for CATIA Mechanical Speakers: Alec Clarke, Joby Aviation, Etienne Ardouin, Dassault Systèmes	6051: (EAS - Sys Eng) EV battery design using systems engineering on the 3DEXPERIENCE Platform - Integration of requirement, 3D design, systems simulation and optimization Speakers: Peter Huesson, Dassault Systèmes	6132: (NC) Probing with CATIA Speaker: Dave Frank, Dasco Engineering	6141: Digital Thread Hands-on Lab (Part 1) – From Requirements to Design Speaker: Dassault Systèmes	
<b>Session Tracks</b>	<b>EAS</b>	<b>Manufacturing</b>	<b>Manufacturing</b>	<b>Information Management</b>		<b>Product Definition</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
2:35 pm – 3:25 pm	6050: (EMAO) Systems Engineering - Challenges for Management Speaker: Frank Popielas, SMS_ThinkTank	6045: (MAN) Using a Universal Robot for Painting Simulation in DELMIA Speaker: Chelsea E Sewell, Wichita State University NIAR	6076: (NC) Machining: 3DEXPERIENCE vs V5 Speaker: Jean-Marc Cauzac, Dassault Systèmes	6004: (IDM) Leveraging ENOVIA in the Aircraft Certification Process Speaker: Jim Strawn, Textron Aviation		6038: PRODUCT (CMP) Composites - 2018X Update Speakers: Rani Richardson, Dassault Systèmes, Etienne Ardouin, Dassault Systèmes, Brayley Bazzelle, Dassault Systèmes, Scott Schierledecker, The Boeing Company, Nathan Shipley, Wichita State University, Bruce Gabel, Spirit Aerospace	6046: (PD) Create View/Capture/Camera in CATIA by importing sets of camera data from other app(s) Speaker: Weigang Hu, The Boeing Company	6200: (CATIA-Mech) Target Zero Defects with 3DEXPERIENCE Fasteners Speakers: Cliff McCullough, Dassault Systèmes	6012: Leap onto the 3DEXPERIENCE platform with CATIA V5 Lewis Breeding, Tata Technologies	6141: Digital Thread Hands-on Lab (Part 1) – From Requirements to Design Speaker: Dassault Systèmes	
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
3:30 pm – 4:20 pm	6101: (CDA) Beyond the Basics of CATDUA Speaker: Stephen Burton, Gulfstream Aerospace	6113 (MAN) Evaluating 3DEXPERIENCE for Tooling's Use at Boeing Commercial Aircraft Speaker: Joseph McDougald, Boeing	6072: PRODUCT (DNC) Digital NC Requirements Speaker: Jean-Marc Cauzac, Dassault Systèmes	6102: (IDM) Managing ENOVIA on the 3D Platform to deliver Productivity Speaker: Jeryl Proudfit, Procter & Gamble	6140: (EMAO) Model Based Systems Engineering (MBSE) Roundtable Moderator: Lee Krueger, The Boeing Company	6054: (PD) Generative design with topological optimization for plastic injected parts Speaker: Preeti Verma, Dassault Systèmes	6007: (PD) Product Definition Expert User Panel. Speakers: Gary Fisher, Stanley Black & Decker, Marc A Jeeves, Gulfstream Aerospace, Kevin Waugh, Roger Joyal, Textron Aviation, Jim Strawn, Textron Aviation	6119: (EAS) - 3DEXPERIENCE Platform offers Innovative Traceability and Reporting for Systems Engineering Process Speakers: Rosa Gragossian, Dassault Systèmes	6207: Making the Transition from CATIA V5 design to CATIA 3DEXPERIENCE 2017x Speaker: Jason Curtis, Incepta	6142: Digital Thread Hands-on Lab (Part 2) – Virtual Build Speaker: Jim Porter	
4:20 pm – 4:35 pm	Networking & Refreshment Break in the Foyer										
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>	
4:35 pm – 5:25 pm	6078: (NBD) KBE Roundtable Speakers: Marc Jeeves, Gulfstream Aerospace, Joe Konecny, PCC Aerostructures, Brian Clark, Lockheed Martin, Lalaso Pingale, Goeken America LLC	6083 (MAN) Tooling Roundtable Speaker: Andy Bowman, The Boeing Company	6068 (NC) Choosing Part Optimization Strategies Speaker: Jim Huddy, CGTech	6094: (IDM) 3DEXPERIENCE Platform Roundtable Speaker: Rekha Karnat, Dassault Systèmes	6055: (EMAO) Aircraft Fuel System Design using ID and 3D Methods in 3DEXPERIENCE and Dymola Speaker: Hubertus Tummerscheit, Modelon	6041: (PD) DESIGNING WITH A VIRTUAL PRODUCT Speaker: Jakob Moeller, Grundfos AS	6049: (PD) Creating Darts using MultiSection Surface Speaker: Lee Taylor, The Boeing Company	6008: (EME) Overview of CATIA EEA Electrical solutions Speakers: Tarik Chab, Dassault Systèmes	6127: Designing Better Products with CATIA's Engineering Optimizer Workbench Iouri Apanovitch, Rand Worldwide	6142: Digital Thread Hands-on Lab (Part 2) – Virtual Build Speaker: Dassault Systèmes	
5:30 pm – 7:00 pm	COE TechnFair Happy Hour & 3DDerby										

COE 2018 Annual Experience & TechniFair  
April 15-18, 2018 - San Diego, CA

### Wednesday, April 18

7:00 am – 3:30 pm	Conference Registration								
7:00 am – 8:00 am	Breakfast and Networking in the TechniFair								
8:00 am – 9:00 am	<b>General Session: Flying High with Boeing's AeroSPACE Program</b> Speakers: Fabian Zender, The Boeing Corporation, Jim Peckmans, Dassault Systèmes								
	<b>Spinnaker</b>	<b>Marina 6</b>	<b>Harbor Island 2</b>	<b>Harbor Island 3</b>	<b>Harbor Island 1</b>	<b>Marina 2</b>	<b>Seabreeze</b>	<b>Nautilus 1</b>	<b>Nautilus 2</b>
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>Information Management</b>	<b>Information Management</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>
9:10 am - 10:00 am	6115: (KBD) Using KAC and Design Tables to Manage Requirements, Metadata  Speaker: Shaun Chan, Procter & Gamble	6020: PRODUCT (DMFG) Digital Manufacturing: Requirements  Speaker: Tony Karew, Dassault Systèmes	6110: (COL) Leverage Aircraft Structures Design with Engineering Collaboration  Speaker: Christophe Baroux, Digital Product Simulation Inc	6085: PRODUCT (IDM) The Power to Innovate Requirements  Speaker: Howie Markson, Dassault Systèmes	6087: PRODUCT (IDM) Assemblies Made Easy  Speaker: Mark Biershield, Dassault Systèmes	6003: (PDE) (EME) Wire Harness - Data Rich Design  Speaker: Neil Martinuzzi, Lear Automotive	6052: PRODUCT (SPA) Solid Part Design & Assembly - Functions / Requirements  Speakers: Rolando Garza Westinghouse Motor Company, Patrick Fougeray, Dassault Systèmes, Corey Robertson, Stanley Black & Decker	6155: (CPE) CATIA Composites Design Essentials  Speaker: Dassault Systèmes	6159: EKL Code for Knowledge: Pattern to do Parametric Surface  Speaker: Eric Neuville, Techo Solutions, Inc
10:00 am - 10:30 am	Networking & Refreshment Break in the TechniFair								
<b>Session Tracks</b>	<b>Manufacturing</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>
10:30 am - 11:20 am	6208: (NC) Programming with UDFs and VB  Speaker: Samarinder Singh, CUTPATH	6014: (MAN) Accelerate NPI - Visualize, Validate and Document with 3DEXPERIENCE Virtual Build  Speaker: Justin Brooks, Inceptra	6093: PRODUCT (IDM) The Best Laid Plans  Speaker: Kevin Baughey, Dassault Systèmes	6160: Demystifying 3DEXPERIENCE  Speaker: Michael Finocchiaro, Finocchiaro Consulting, LLC	6194: (PD) (Simulation) SFE Concept: Powerful tool for simulation driven conceptual design  Speakers: Anup Ili, Dassault Systèmes	6030: (PD) (EME) Wire Harness Design - MCAD Improvements  Speakers: Hector Arzaga, Ford Motor Co,	6197: (PD) (CATIA - Mech) CATIA in a browser with Xdesign : DESIGN ANYTIME, ANYWHERE, ON ANY DEVICE  Speakers: Brayley Bazzelle, Dassault Systèmes	6152: (FTA) CATIA 3D Tolerancing and Annotation Essentials  Speaker: Dassault Systèmes	6153: (GSD) CATIA Generative Shape Design Essentials  Speaker: Dassault Systèmes
<b>Session Tracks</b>	<b>Information Management</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>Information Management</b>	<b>EAS</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>
11:25 am – 12:15 pm	6203: Information Intelligence  Speaker: Rob Donath, Dassault Systèmes	6075 (MAN) Facilitating Lean with Synchronized Planning and Scheduling  Speaker: Thomas Muth, Dassault Systèmes	6063: (IDM) Making the Leap to 3DEXPERIENCE  Speaker: Paul Downing, PROSTEP Inc	6088: (PRODUCT) Accelerate adoption of 3DEXPERIENCE Platform for CATIA V5 users  Speaker: Sameer Arora, Dassault Systèmes	6032: (EMAO) Democratization of Simulation Roundtable  Speaker: Sumanth Kumar, Dassault Systèmes	6035: PRODUCT (EME) Electro-Mech Engineering - Functions/Requirements  Speakers: Timothy Suhr, The Boeing Company, Pascal Fontanie, Zhen Yang, Dassault Systèmes	6199 (PD) (CATIA-Mech) A design environment to conceptualize and design different types of cardboard design  Speakers: Cliff McCullough, Dassault Systèmes	6081 Connecting 3DEXPERIENCE Platform with external systems with RESTful Web Services  Speaker: Thierry Gronier, NIO	6156: (PDG) CATIA Part Design Essentials  Speaker: Dassault Systèmes
12:15 pm - 1:15 pm	Lunch, 3DEXPERIENCE Discovery Panel Findings, Passport to Prizes & Academic Scholarship Awards								
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>Information Management</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>
1:15 pm – 2:05 pm	6131 (SDA) Migrating Data to the 3DEXPERIENCE  Speaker: Marc D. Young, xLM Solutions	6069 (MAN) Additive Manufacturing  Speaker: Jean-Marc Cauzac, Dassault Systèmes	6089: PRODUCT (IDM) What's Up? ... Docs  Speaker: Karim Fradj, Dassault Systèmes	6037: (IDM) ENOVIA Roundtable  Speaker: Roger Joyal Textron Aviation, Bob Deragisch Parker Hannifin Corp, Jim Strawn, Textron Aviation, Charles Marsh, Bell Helicopter	6121: PRODUCT (SDS) How the Latest CATIA Release Improves the Design Process by Bringing Human Design and Immersive Visualization  Speakers: Cherise Caldwell, Dassault Systèmes, Gerard Aloni, Dassault Systèmes, Gary Fisher, Stanley Black & Decker, Kevin Waugh	6036 (PD) (EME) Working with Systems Schematic Designer on the 3DEXperience platform and CATIA V5 Harness Design  Speakers: Joshua Stewart, Dassault Systèmes	6104: PRODUCT (DRA) Drafting & 3D Master (MBD) - Functions/Requirements  Speakers: Gary F. Carne, Dassault Systèmes, Shawn Ehrstein, Wichita State University, Enrique Murphy, Textron Aviation	6136: C# or VBA / CATIA interactions for non exposed API (Disassembly, reorder tree...)  Speaker: Eric Neuville, Techo Solutions, Inc	6023: Hands-on session on Plastic Injection Mold Simulation in 3DEXPERIENCE  Speaker: Duane Sawyer, Dassault Systèmes
<b>Session Tracks</b>	<b>IDDK</b>	<b>Manufacturing</b>	<b>Information Management</b>	<b>Information Management</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>Product Definition</b>	<b>COE University</b>	<b>COE University</b>
2:10 pm – 3:00 pm	6064: PRODUCT (SDA) Tips and Techniques for Configuring the 3DEXPERIENCE on a Single Server  Speaker: Ram Muniapalle, Dassault Systèmes	6018: (MAN) Manufacturing Roundtable  Speaker: Kevin Albers, Lockheed Martin Aeronautics Company	6095: PRODUCT (IDM) Get What You Need – IP Management  Speaker: Kevin Baughey, Dassault Systèmes	6090: Quality by Design  Speaker: Karim Fradj, Dassault Systèmes	6122: PRODUCT (SDS) Providing Product Experience with the CATIA 3DEXPERIENCE during the Design Process  Speaker: Cherise Caldwell, Dassault Systèmes, Gerard Aloni, Dassault Systèmes, Gary Fisher, Stanley Black & Decker, Kevin Waugh	6002: (PD) (EME) Electro-Mechanical Roundtable  Speakers: Neil Martinuzzi, Lear Automotive			