

Product Data Exchange Workshop 2011

2011-05-10

Location: Chili's Grill and Bar

Presentation Title	Name	Affiliation	Duration	From	To
Evening - informal get together	Participants	-	120	6:30 PM	8:30 PM

Location:

Chili's Grill and Bar
10643 Valley View
Cypress, CA 90630

Product Data Exchange Workshop 2011

2011-05-11

Location: Siemens Innovation Center, 10824 Hope Street, Cypress, CA, USA 90630

Presentation Title	Name	Affiliation	Duration	From	To
Morning -					
Name tags, coffee, settling in	Participants		45	8:30 AM	9:15 AM
Workshop Start					
Opening Remarks	Organizers		15	9:15 AM	9:30 AM
Welcome Address	Paul Gill	NASA OCE	30	9:30 AM	10:00 AM
Determining Value from a Digital Collaborative Environment	Gerry Derren	SIEMENS BDC	30	10:00 AM	10:30 AM
Break			30	10:30 AM	11:00 AM
Design Model Data Exchange Between Concurrent Engineering Facilities by Means of Model Transformation	Phillip M. Fischer	DLR	30	11:00 AM	11:30 AM
Developing an Implementers Forum for the Testing of AP239, Product Life Cycle Support Data Exchange Sets (DEXs)	Scot Motquin	LOGSA	30	11:30 AM	12:00 PM
Lunch Break			90	12:00 PM	1:30 PM
Afternoon -					
Product Data Exchange: Security and Access Management of Sensitive Data	Michael Gordon	The Capitol Group	30	1:30 PM	2:00 PM
TCMX - Ontology-Based Specifications for Space Systems Telemetry, Commanding and Messaging	Ralph Hodgson	TopQuadrant	30	2:00 PM	2:30 PM
Break			30	2:30 PM	3:00 PM
The Pan Galactic Engineering Framework (PGEF)	Steve Waterbury	NASA.GSFC	30	3:00 PM	3:30 PM
Wrap Up Of Day 1	Participants		30	3:30 PM	4:00 PM
Break before Dinner			120	4:00 PM	6:00 PM
Informal Dinner	Participants		120	6:00 PM	8:00 PM
End of Day 1					

dinner location:

El Torito
5995 Katella Ave
Cypress, CA 90630

Product Data Exchange Workshop 2011

2011-05-12

Location: Siemens Innovation Center, 10824 Hope Street, Cypress, CA, USA 90630

Presentation Title	Name	Affiliation	Duration	From	To
Morning -					
Name tags, coffee, settling in			20	8:30 AM	8:50 AM
Welcome and Announcements			10	8:50 AM	9:00 AM
Workshop Start					
On design process modeling aspects in complex systems	Stephan Rudolph	U of Stuttgart	30	9:00 AM	9:30 AM
Consistent Model Generation as a Key to Product Data Exchange	Johannes Gross	U of Stuttgart	30	9:30 AM	10:00 AM
Break			30	10:00 AM	10:30 AM
Ontology Discussion			120	10:30 AM	12:30 PM
Lunch Break			90	12:30 PM	2:00 PM
Afternoon -					
SPARQL Rules as a Template Language	David Price	TopQuadrant	30	2:00 PM	2:30 PM
Leveraging .JT at ATK	Nathan Holyoak	ATK	30	2:30 PM	3:00 PM
3D-PDF Create / Consume / Share" - Ubiquitous information sharing across extended enterprises and customer / supply chains	Andreas Schreiber	ProStep	30	3:00 PM	3:30 PM
PythonOCC Project Status and Plans: Creating and Distributing 3D Engineering Objects	Thomas Paviot presenter Steve Waterbury	PythonOCC	30	3:30 PM	4:00 PM
Break			15	4:00 PM	4:15 PM
Wrap Up of Day 2 and Planning Ahead			45	4:15 PM	5:00 PM
End of Workshop					