

2016 Product Ontology Workshop

The subject:	Exchange about the standardisation of product classes and list of properties ("LoPs") in the IEC Component Data Dictionary ("CDD")
The date and location:	October 18th, 2016 AFNOR, La Plaine St Denis (Paris) In conjunction with the IEC/SC 3D plenary meeting
The target audience:	Stakeholders of producing or using product ontologies
The objectives:	 Explain the benefits and the necessity of product ontology Give the background, justification, methodology, tools, cases and confidence for easy implementation Connect people producing "LoPs" with the IEC people managing the IEC Component Data Dictionary

Agenda

Topic	Speaker		
09:00 Welcome in AFNOR			
10:00 Introduction			
Product ontology	Joseph BRIANT (Schneider Electric)		
(30 min)	IEC/SC 65E "Devices and integration in enterprise systems"		
	Chairman		
10:30 Customers experience			
Product ontology in EDF	Anne DOURGNON		
(30 min)	Electricité de France (EDF)		
	Research Engineer		
	Information and Monitoring Systems		
Consortio procentations	Simulation and information technologies for power generation systems		
11:00 Consortia presentations GS1	Joan Christopho CHREDT		
(30 min)	Jean Christophe GILBERT GS1 France		
11:30 Coffee break	doi ridiite		
11:45 Consortia presentations (continued)			
eCl@ss & ETIM	Joseph SMELTER (Phoenix Contact)		
(45 min)	Working Group FA4 ETIM-eCl@ss		
Common or the common of the co	Chairman		
12:30 Component manufacturers			
Siemens (30 min)	Karl HIERETH Siemens AG		
(30 11111)	Industry Automation Division		
	Control Components and Systems Engineering		
13:00 Lunch	- Control Components and Cystems Engineering		
13:45 Component manufacturers (continued)			
Schneider Electric	Bertrand DAMMARETZ		
(30 min)	Schneider Electric		
	Global Marketing		
	Head of Offer Information Management		
14:15 IEC standards and tools			
Overview of existing IEC & ISO standards	Reinhard NERKE (Siemens)		
IEC/SC 3D process and toolbox	Secretary of IEC/SC 3D		
(45 min)	Product properties and classes and their identification		
15:00 Coffee break			
15:15 LoPs project testimony			
Continuous process control	Wilfried HARTMANN (BASF)		
(30 min)	IEC/SC 65B "Measurement and control devices"		
	Chairman		
Low-voltage switchgear and controlgear	Philippe JUHEL (Schneider Electric)		
(30 min)	IEC/SC 121A "Low-voltage switchgear and controlgear" Convenor of the project team "Product data and properties"		
10.45 One of the ISO different naths	Convenior of the project team Product data and properties		
16:15 One of the ISO different paths Reference data in ISO 15926 Yves KERARON (ISADEUS)			
(25 min)	Yves KERARON (ISADEUS)		
16:40 Future plans			
17: 00 End			
17: 00 LIIU			