



2016 Product Ontology Workshop

<i>The subject:</i>	Exchange about the standardisation of product classes and list of properties ("LoPs") in the IEC Component Data Dictionary ("CDD")
<i>The date and location:</i>	October 18th, 2016 AFNOR, La Plaine St Denis (Paris) In conjunction with the IEC/SC 3D plenary meeting
<i>The target audience:</i>	Stakeholders of producing or using product ontologies
<i>The objectives:</i>	<ul style="list-style-type: none">- 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 (30 min)	Joseph BRIANT (Schneider Electric) IEC/SC 65E "Devices and integration in enterprise systems" Chairman
10:30 Customers experience	
Product ontology in EDF (30 min)	Anne DOURGNON Electricité de France (EDF) Research Engineer Information and Monitoring Systems Simulation and information technologies for power generation systems
11:00 Consortia presentations	
GS1 (30 min)	Jean Christophe GILBERT GS1 France
11:30 Coffee break	
11:45 Consortia presentations (continued)	
eCl@ss & ETIM (45 min)	Joseph SMELTER (Phoenix Contact) Working Group FA4 ETIM-eCl@ss Chairman
12:30 Component manufacturers	
Siemens (30 min)	Karl HIERETH Siemens AG Industry Automation Division Control Components and Systems Engineering
13:00 Lunch	
13:45 Component manufacturers (continued)	
Schneider Electric (30 min)	Bertrand DAMMARETZ Schneider Electric Global Marketing Head of Offer Information Management
14:15 IEC standards and tools	
Overview of existing IEC & ISO standards IEC/SC 3D process and toolbox (45 min)	Reinhard NERKE (Siemens) Secretary of IEC/SC 3D Product properties and classes and their identification
15:00 Coffee break	
15:15 LoPs project testimony	
Continuous process control (30 min)	Wilfried HARTMANN (BASF) IEC/SC 65B "Measurement and control devices" Chairman
Low-voltage switchgear and controlgear (30 min)	Philippe JUHEL (Schneider Electric) IEC/SC 121A "Low-voltage switchgear and controlgear" Convenor of the project team "Product data and properties"
16:15 One of the ISO different paths	
Reference data in ISO 15926 (25 min)	Yves KERARON (ISADEUS)
16:40 Future plans	
17:00 End	