

## Evaluation 7th Dutch Pro/ENGINEER Users Conference 2001

- Last modified: Aug 19 2003 -

The 7th Dutch Pro/ENGINEER Users Conference was held nov. 22nd 2001 at the University in Twente, which was a new location for us. It was a great succes once more.with a lot of visitors: **250**

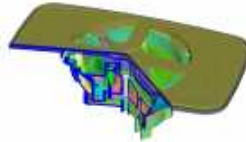


The new location proved to be very sufficient.

### Program:

<b>09:30</b>	<b>Welcome</b> Han Wientjes (chairman)			
<b>09:40</b>	<b>Pro/VISION</b> Short speech by PTC-NL (Michael Hillewaert)			
<b>09:50</b>	<b>The Future of Pro/E</b> by <b>Francois Lamy</b> ( <u>Product Line Manager Manufacturing</u> of PTC) (English) About the strategy of PTC en off course many news about the newest Release of Pro/E			
<b>10:45</b>	Coffeebreak + <b>Vendor exhibition</b>			
	<b>Pro/AWARD</b> presentations			
<b>11:20</b>	<b>Pro/AWARD</b> presentation 1: <b>Tyco Electronics. B.V.</b> i.s.m. <b>Total Support B.V</b> Drawer Connector (Matrijs)			
<b>11:45</b>	<b>Pro/AWARD</b> presentation 2: <b>Eaton Corp.</b> MirrorAdjustment Instrument			
<b>12:10</b>	Unfortunately the third Pro/AWARD presentation by <b>Varco B.J.</b> was cancelled on very short notice. It got replaced by the workshop <b>Pro/COLLABORATE</b> by: PTC <b>SHEETS</b>			
<b>12:40</b>	Lunch and Vendor Exhibition			
<b>Workshops (Detailed descriptions in Dutch)</b>				
	<b>CC1 (460 Personen)</b>	<b>CC2 (290 Personen)</b>	<b>CC3 (150 Personen)</b>	<b>CC4 (200 Personen)</b>
<b>13:40-14:10</b> Workshop Session 1	<b>Pro/INTRALINK 3.0 and Productview</b> by: PTC <b>SHEETS</b>	<b>TailorMade Configurator</b> by: Rand	<b>Using RapidPrototype-techniques in productdesign</b> by: AscenD	<b>Advanced concurrent engineering techniques using Pro/ENGINEER (design vs. Productieassemblies)</b> by: CE Masters
<b>14:30:15:00</b> Workshop Session 2	<b>Tips en Tricks: Sheetmetal</b> by: PTC <b>SHEETS</b>	<b>Pro/MECHANICA experiences</b> by: HEC	<b>Pro/Manufacturing</b> by: PTC	<b>Pro/ENTRY, Beginners tips for an efficiënt use of Pro/ENGINEER.</b> by: Spekan
<b>15:00</b>	Pause en Vendor Exhibition			
<b>15:40-16:10</b> Workshop Session 3:	<b>Advanced concurrent engineering techniques using Pro/ENGINEER (design vs. Productieassemblies)</b> by: CE Masters	<b>ISDX, Modelling complex surfaces.</b> by: Rand	<b>Mechanism Design en Mechanism Dynamics</b> by: PTC <b>SHEETS</b>	
<b>16:20</b>	VIP Speaker: <b>Paul W. Gateley</b> (Director European Performance Partners) With a resume of all the Sponsorship successes of PTC made in the Racing Industry. He also showed two videos.			
<b>16:40</b>	Program End with the announcement of the winner of <b>the Pro/AWARD Benelux 2001:</b>			

## Eaton Corp. MirrorAdjustment Instrument



16:50

Drink

## Enquete Resultaten

	Zeer Goed	Goed	Voldoende	Onvoldoende	Totaal stemmen	Zeer Goed	Goed	Voldoende	Onvoldoende	Minst Interessant	Meest Interessant
1: De lokatie					175	21%	36%	20%	23%	10	2
2: De accommodatie					175	27%	56%	16%	1%		
3: Pro/VISION, Pro/AWARD					146	1%	62%	32%	4%	6	
4: Pro/FUTURE					144	5%	56%	33%	6%	8	20
4: Pro/AWARD 1					164	9%	45%	46%	1%	2	4
4: Pro/AWARD 2					166	13%	63%	24%	1%	2	8
7: Lunch / Koffie					171	35%	56%	9%	0%		1
8: Intralink / Productview					66	21%	47%	30%	2%	4	9
9: Tailormade configurator					23	0%	48%	52%	0%	1	2
10: Rapid Prototyping					41	10%	46%	44%	0%	6	3
11: Advanced Technieken*					68	21%	46%	25%	9%	6	9
12: Sheetmetal					75	17%	59%	19%	5%	5	14
13: Pro//MECHANICA					40	33%	40%	28%	0%		14
14: Pro/MANUFACTURING					21	24%	29%	33%	14%	2	4
15: Pro/ENTRY					49	14%	43%	31%	12%	9	2
16: Pro/COLLABORATE					106	8%	51%	32%	9%	3	10
17: ISDX					43	28%	53%	19%	0%		13
18: Mechanism Design					67	16%	57%	27%	0%		8
19: Advanced Technieken*					50	22%	48%	24%	6%	4	6
20: Lezing Paul Gately					126	10%	47%	33%	11%	18	4
21: Exposities					157	2%	36%	47%	15%	23	
22: Overall indruk					159	6%	81%	13%	1%		
Top 3 minst interessant					1: Exposities						
					2: Lezing Paul Gately						
					3: Lokatie						
Top 3 meest interessant					1: Pro/FUTURE						
					2: Sheetmetal / Pro/MECHANICA						
					3: ISDX						

## Vendors:

ACE Ingenieurs- en Adviesburo  
 ADX Europe  
 Calibre  
 CE Masters  
 Dymo Engineering  
 Graphotech  
 Materialize  
 Mold flow  
 PTC

Rand Technologies  
Rolta Europe  
Sofon  
Spekan Engineering  
Stork-MUFAC  
Total Support  
WTA

---