



SCAF

Fall Conference

2011

18-19 Okt

Skogshöjd - Södertälje



Welcome to the SCAF conference Oktober 18-19 2011

This is the 52nd time SCAF is presented and we are back in a city which was mentioned the first time in a written text around 1070.

The text is telling the old story about Angars visit to Birka, a city founded more than 300 years before Stockholm.

Because of Södertäljes strategic position between a large lake (Mälaren) and the Baltic sea it controlled the shipment of steel from the midwest of Sweden to Holland and Germany. Telge was already 1281 mentioned as the “locker to Mälaren”.

Many years passes buy and 1891 Vabis, what today is known as SCANIA, is founded.

Tom Tits experiment is Sweden’s largest “science center” were the visitors can try over 400 nature scientific experiments and are each year visited buy more than 300 000 visitors.

We welcome you all to an interesting day and hopefully a giving day, where you can participate actively by giving your feedback and share your technical experience with all members of SCAF.

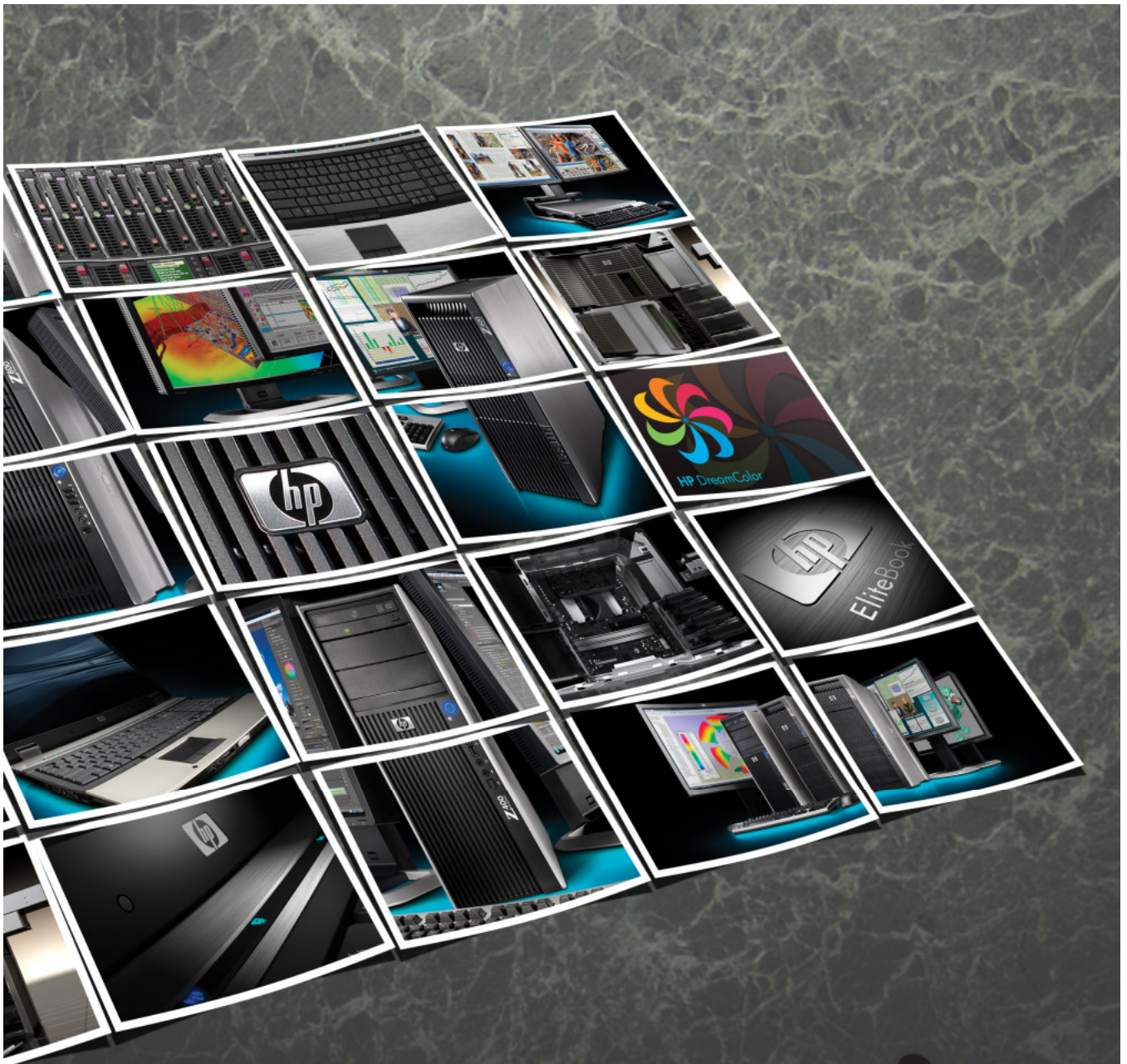
During the day you will meet a network filled with highly skilled and experienced people who are participating for the same reason as You; to feed your curiosity with news and technological solutions on daily issues.

Our main speaker this time is Lars Hansson, currently working as Scania's Digital Factory coordinator. He will share his experience in “The usage of digital Manufacturing Tools at SCANIA”.

We hope you will have a pleasant stay and an interesting day at SCAF konference

Most Welcome

Members of SCAF Board



PEDENSIA

GRAPHICS DISTRIBUTION

Sverige
Flöjelbergsgatan 7A
43137 Mölndal
tel: +46 31 780 70 10
fax: +46 31 87 27 25

Norge
Nydalsveien 33
0484 Oslo
tel: +47 21 52 00 61
fax: +47 21 52 00 10

Danmark
Parallevej 10
2800 Lyngby
tel: +45 45 26 77 71
fax: +45 45 26 77 10

Webb & e-post
www.pedensia.se
info@pedensia.se




2011
Preferred Partner
GOLD



Workstations
Specialist

STAY AHEAD with Version 6!



STAY AHEAD är forum av, om och för oss, som på ett eller annat vis, arbetar med PLM och 3D. Syftet med forumen är att få grepp om det senaste på området, samtidigt som vi utbyter erfarenheter och knyter kontakter för framtiden.

I denna omgång av STAY AHEAD berättar vi om Version 6 - en plattform som tar ditt företag till nya höjder! För mer info och anmälan gå till stayahead.nu.

Anmäl dig redan idag!

STAY AHEAD E-SEMINARIER

- 15 november kl. 10.00-11.00
- 16 november kl. 10.00-11.00 (på engelska)



www.3ds.com/nordics



För dig som inte har
QR läsare, gå in på:

STAYAHEAD.nu

Our main speakers:

Lars Hanson



Lars currently works as Scania's Digital Factory coordinator, with overall global responsibility to maintain and develop simulation and visualization tools and methods related to production and logistics. Lars is also active in Scania production research activities, linking industry and academia. Lars is Associate Professor at Chalmers with ergonomics and digital human modeling as specialist area.

Before joining Scania, Lars was working as researcher at Lund University. His research focused on digital human modeling tools, developing and customizing the tools to Swedish automotive industry.

Daniel Rapo



Daniel currently works as Virtual Systems Solution Owner at Volvo Parts with overall global responsibility to lead, maintain and develop the Virtual Systems as well as Volvo Group System Owner for 3DVIA.

Before joining Volvo Parts, Daniel has been working at Volvo IT as a maintenance manager, project coordinator, team leader and software architect, managing Volvo Bus product development environment, maintenance team as well as managing Dassault Systemes platform configuration architecture for Volvo Group.

Daniel is an experienced Maintenance manager/Team leader with several years' of experience in software development and design, infrastructure, project and team management, system maintenance, requirements, delivery coordination, within automotive industry.

In his earlier assignments, Daniel has been working with goods industry, developing system for logistics (Trucks area) and within packaging industry, developing Customer relationship management (CRM) system.

Kåre Folkesson

No presentation currently available.

Vi söker 20 duktiga medarbetare med kunskap inom PLM/PDM

EDB, ErgoGroup och SYSteam går samman och skapar en ledande nordisk IT-aktör där vi blir starkare inom PLM. Vill du vara med?

Med spetskompetens och höga ambitioner jobbar vi med världsledande produkter och lösningar från Dassault Systèmes. Våra lediga tjänster hittar du på www.edbergogroup.se/ledigatjanster.

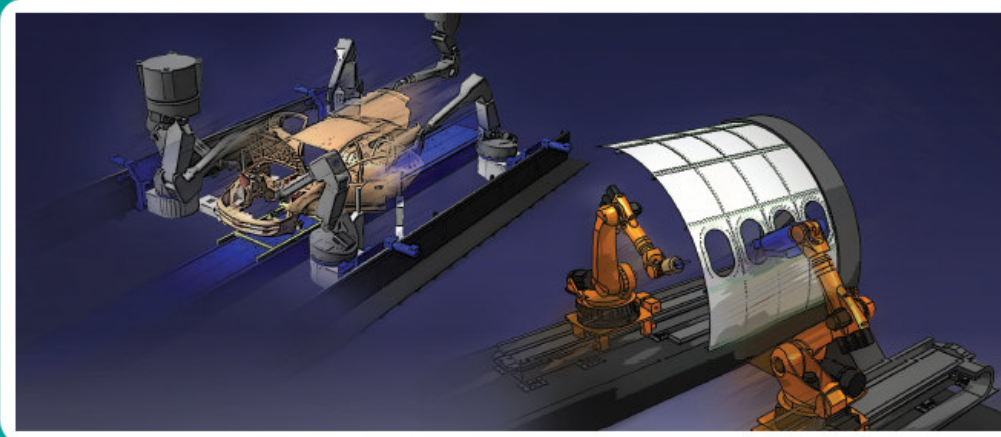
För mer information kontakta Rikard Torkelsson; rikard.torkelsson@system.se.



EDB ErgoGroup SYSteam

Creating a New IT Experience

EDB, ErgoGroup och SYSteam går samman och skapar en ledande nordisk IT-aktör. Tillsammans är vi en starkare partner till kunderna genom en bredare lösnings- och tjänsteportfölj. Genom sammanslagningen får vi en ökad lokal närvaro i hela Sverige. Koncernen har 135 kontor i 16 länder världen över. Den svenska verksamheten ligger på 40 orter med totalt 2 550 anställda. www.edbergogroup.se



cenit

fast[®]SUITE

EFFICIENCY
ONLY NEEDS ONE SOLUTION

PAINTING – ROUTING – GLUING – RIVETING
FASTENER MANAGEMENT – NON-DESTRUCTIVE TESTING

www.cenit.de/fastsuite



SCAF membership information

The Swedish CATIA User group was founded in 1986 by Bernt Carlsson. At that moment we gathered 3 member companies into a workgroup to discuss bits and pieces of CADAM.

Today, in 2011, we are more than 90 member companies and are gathering up to 150 participants each year to be networking and discussing CATIA and other closely related IT-tools like SmarTeam, Delmia and Enovia.

The Swedish CATIA User Group (SCAF) is, despite the name, a Nordic group and we are specifically proud of that fact. To mention a few of our over 90 member companies, we can see Volvo, SCANIA, Electrolux, Grundfoss, GETRAG, Metso, Tieto and also, since last year, Koenigsegg from our continuously growing member list.

The SCAF conference is divided into two days. The first day is a day for plenary sessions, where well known speakers from the industry share their view on the evolution of Product development. The second day is mainly a workgroup day when we dig into details in 9 different areas like Mechanical Design ,DMU/PDM, Knowledgeware etc.

- ✚ Does it sound interesting?
- ✚ Do you need somebody to discuss your CATIA problems with?
- ✚ Do you want to be a part of a Nordic CATIA Network ?

Well, what are you waiting for?


















Just register as a member!

Fill in the application form at the SCAF Desk or visit www.scaf.se

Agenda SCAF Fall Event 2011

Skogshöjd – Södertälje Tuesday 2011-10-18

“Realization of Product”

When	What	Who	Where
8:30	Registration		
9:00 – 9:15	Introduction	Chairman	Berga1
9:15 – 10:00	 SCANIA <i>“The Usage of Digital Manufacturing Tools at SCANIA”</i>	Lars Hansson	Berga1
10:00 – 10:30	Coffee Break		Lobby
10:45 – 11:30	 VOLVO Parts <i>“The Usage of 3DVIA at Volvo Parts”</i>	Daniel Rapo	Berga1
11:45 – 12:30	 Volvo Truck Corporation <i>“Virtual Process Preparation and Supplier Integration”</i>	KåreFolkeson	Berga1
12:30 – 13:30	Lunch		Lobby
13:30 – 13:45	Update from the German CATIA User Group	Jens Fetzer	Berga1
13:45 – 14:00	 Dassault Systems Virtual Manufacturing Update 	Jonas Fredriksson	Berga1
Break Out Sessions			
14:00 – 14:45	 Group 1 DS – Claes Carlson Online CATIA PLM Room: TBD	Group 2 TECHNIA – Lars Magnusson 3DVIA Room: TBD	Group 3 DS – CevatElik/André Jönsson 3D Baserad Processplanering i V5/V6 Room: TBD
15:00 – 15:45	 Group 1 DS – Claes Carlson Online CATIA PLM Room: TBD	Group 2 TECHNIA – Lars Magnusson 3DVIA Room: TBD	Group 3 DS – CevatElik/André Jönsson 3D Baserad Processplanering i V5/V6 Room: TBD
15:45 – 16:00	Coffee Break		Lobby
16:00 – 16:20	 CENIT – Silver Sponsor 	Jens Fetzer	Berga1
16:20 – 16:40	 MSC Software – Silver Sponsor 	Johan Landergren	Berga1
16:40 – 17:00	 Ariadne Engineering – Silver Sponsor <i>“3D Tolerance Analysis in CATIA”</i> 	MirosławSchamera	Berga1
17:00 – 17:20	 Pedensia – Gold Sponsor 	PatrikLanderholm	Berga1
17:20 – 17:40	 Condesign – Silver Sponsor 	Carl Johnson	Berga1
17:40 – 18:00	Introduction to Work Groups - Wednesday	Group Leader	Berga1
18:00	Reunion		Berga1
19:00	Welcome Drink		Berga1
20:00	Evening Dinner		Restaurant

Dinner

Starter

Chanterelle timbale with cured ham and blue cheese cream

Kantarelltimbal med lufttorkad skinka samt ädelostcrème

Maincourse

Roast Beef with anchovies butter, fried onion rings and potato gratin

Helstekt Oxfilé med sardellsmör, friterade lökringar och potatisgratäng

Dessert

Vanilla cooked pears with rhubarb ice cream

Vaniljkokta päron med rabarberglass

Many thanks to our Sponsors:

Gold sponsor:



Silver sponsor:





3D Tolerance analysis in CATIA



Systematic, knowledge based
Product Development and
Innovation

InventionMachine



Participants and group

2. Mechanical Design

Johan Myrén	Yaskawa Nordic AB
Sepehr Rabbani	Volvo CE AB
Anders Fors	Volvo Bussar AB
Michael Uvhagen	UniCept AB
Lars Magnusson	Technia AB
Rickard Blomdahl	SwePart Verkty
Jan Engström	Stjernfjädrar AB
Sinan Hanna	Scania
Thomas Wernsten	Scania
Joakim Lundström	Scania
Martin Adamsson	Saab Bofors Dynamics
Jenny Cerne	r.a.p.s
Peter Wijk	PR ToolDesign AB
Karl Adamsson	Metso Paper Karlstad AB
Peter Rydbjer	Komatsu Forest
David Blank	Kongsberg Automotive AB
Tobias Hagerö	IKG i mellansverige AB
Rolf Keblanz	Husqvarna AB
Lars P. Hansen	Grundfos Management A/S
Erik Gustafsson	GETRAG All Wheel Drive AB
Magnus Schotte	Epsilon Utvecklingscentrum Mälardalen AB
Nicklas Ekström	Electrolux Floor Care and Light Appliances AB
Claes Carlson	Dassault Systemes Sweden AB
Christer Lindman	Cross Design
Jonas Jansson	Cross Design
Dennis Åkersten	Combitech AB
Stefan Nilsson	Combitech AB
Patrik Johansson	BT Products AB

3. Surfaces / GSD

Nils Öhrbom	Virtual Engineering
Christian Hellgren	Semcon Caran AB
Teddy WallinEpsilon	Utvecklingscentrum Mälardalen AB

4. PDM/PLM

Sirpa Stånggren	Volvo Cars IT
Johan Schenning	Technia AB
Christian Nordenström	Swenox
Mikael Granhed	Scania IT
Kent Johansson	Scania
Bo Hanner	Scania
Erik Höppö	Scania
Jaan Paltman	Scania
Torbjörn Dahl	Scania
Olli Nikku	SAAB AB
Peter Jonsson	RUAG Aerospace Sweden AB
Lars E Carlsson	Orust Engineering
Robin Åkerberg	Metso Paper Karlstad AB
Håkan Pettersson	CSC Sverige AB
Daniel Edstam	CSC Sverige AB
Ola Nanzell	Combitech AB
Boris Ahnberg	BT Products AB
Johannes Gustafsson	BT Products AB

6. Strategy / Implementation

Peter Egeland	SYSteam engineering Partner AB
Cid Rodrigo	Scania IT
Torsten Lindahl	Scania IT
Jonas Emanuelsson	Semcon Caran AB
Per Forsberg	Scania
David Blank	Kongsberg Automotive AB
Erik Pettersson	Logica AB
Fredrik Gusting	Logica AB
Magnus Ingelson Limé	Logica AB
Jonas Berg	Metso Paper Karlstad AB
Marie Granqvist Hansson	Husqvarna AB
Annette Boye	Grundfos A/S
Lars G Johansson	CSC Sverige AB
Stefan Blücher	Combitech AB
Johan Hörnqvist	BAE Systems Hägglunds AB

7. Manufacturing

Daniel Wigren	Virtual Manufacturing Sweden AB
Gustaf von Eckermann	Titanx Engine Cooling AB
Dikran Koc	Scania
Joakim Wahlström	Scania
Mattias Söderholm	Scania
Fredrik Ore	Scania
Michael Jonsson	SAAB AB Linköping
Kai Lahtinen Idö	Rejlers Ingenjörer AB
Cevat Elik	Dassault Systemes Sweden AB
Dejan Vitorovic	Dassault Systemes Sweden AB
Jonas Fredriksson	Dassault Systemes Sweden AB
André Jönsson	Dassault Systemes Sweden AB
Hans Eriksson	Dassault Systemes Sweden AB
Jörgen Lövgren	BT-Products

9. EI / Tubing

10. Knowledgebased Engineering

Johannes Holmberg	Semcon Caran AB
Magnus Blohm	Scania
Michael Laursen	Grundfos A/S
Ole Høg	Grundfos A/S

11. SYSTEM ENGINEERING

Magnus Engström	Modelon AB
-----------------	------------

Predict Your Future!



MSC Software FREE Student Editions

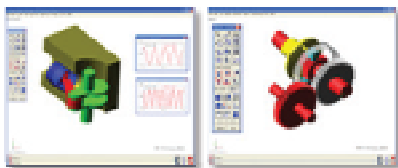
Accelerate Your Engineering Career

MSC Software's Student Editions will give you the advantage you need to be successful in today's job market. Predict your future and download MSC's simulation software products today **FREE!** With quick access to a large amount of tutorials, webinars and example problems, you can effortlessly train yourself.

Rise above the rest; let your credentials shine. With MSC Software simulation experience on your resume you better position yourself for a fast track career. Gain access to industry standard solutions used for over 40 years with products such as MD Nastran, Palran, MD Adams, and Marc!

Simulate Real World Behaviors

MSC Software's Student Editions will provide you with the simulation tools to accurately and reliably predict how your designs will behave in the real world. Employers are constantly relying on simulation software to help eliminate slow and costly physical testing, and with experience right out of school, you will be ready to begin your career in no time!



Here are just a few companies who are using MSC Software:



MSC Software
Student Edition

Become a member of the MSC family and download your **FREE** Student Edition today!

To download, visit:
www.mscsoftware.com/student_edition

3D-modeller i din mobil

Med den nya appen iXVL VIEW kan du hämta XVL-filer med 3D-modeller till din iPad.

XVL är filformatet som ger extrem komprimering av CAD-filer med bibehållen noggrannhet. 3D-modeller kan distribueras med all information intakt.

Tekniken ger dig möjlighet att använda samma underlag för mobila 3D-applikationer till animeringar, illustrationer, monteringsanvisningar, reservdelskataloger i 3D och mycket annat.

XVL i nya appar!

XVL-formatet gör det möjligt att skapa mobila appar för iPad och Android med hög prestanda. Den fria appen iXVL VIEW hämtar du på App Store.

Nu blir det ännu lättare att sköta jobbet – överallt!


www.condesign.se

 **LATTICE**
TECHNOLOGY
www.lattice3d.com



We hope you have enjoyed the conference!

**Next SCAF conference in Gothenburg
May 2012**

