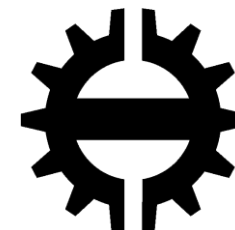


NOKIA
Connecting People



This project is co-funded by
the European Union, the
Russian Federation and the
Republic of Finland.

Welcome



FRUCT Association

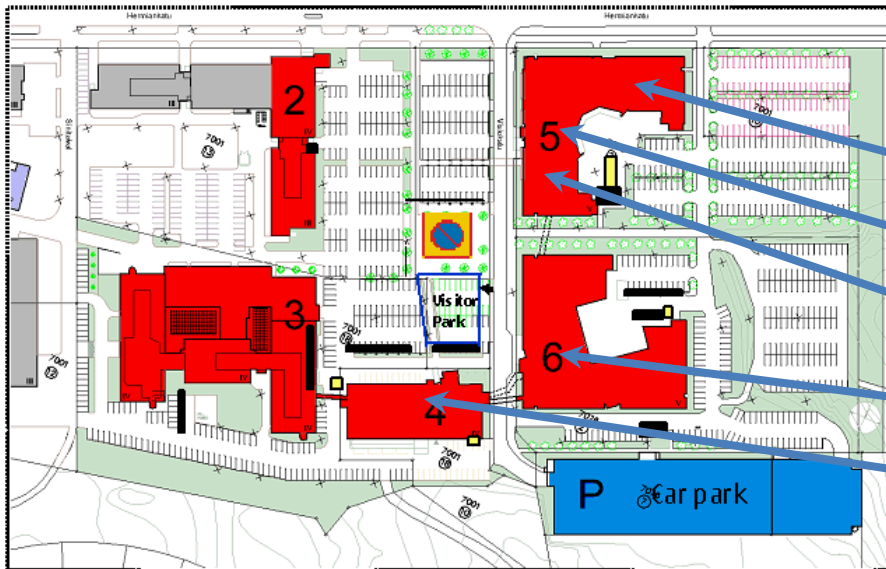


FRUCT is the largest regional cooperation framework between academia and industry that operates in the open innovations format. FRUCT promotes telecommunications and mobile device centric education and research, develops principles of community driven development of technologies. The priority research directions of FRUCT are Mobile Linux and Open Source solutions, smart spaces and internet of things, mobile healthcare, wireless networks, embedded networks, Qt and software for mobile devices, modern ICT services, and so on.

FRUCT Association operates using two modes of cooperation: direct cooperation of R&D team in joint projects and regular face-to-face meeting (i.e., conferences, trainings, workshops) for gathering together all members of the FRUCT Association.

DATE	TIME	PROGRAM	
09.11.11	12.00-14.00	Opening of 10 th FRUCT conference, Auditorium A156 Keynote talk: Qt contributions in many shapes and forms, Knut Yrvin, Nokia	
	14.00-14.30	Coffee break (main hall near Auditorium A156)	
	14.30-16.00	Mobile Linux session, Hermia 5, Auditorium A156	
	16.00-16.30	Coffee break (main hall near Auditorium A156)	
	16.30-18.00	FRUCT info session - status, news and Web WG meeting, Hermia 5, Auditorium A156	
10.11.11	09.00-10.00	Mobile Solutions I session, Hermia 5, Auditorium A156	Training on Basics of H.264/AVC Video Compression by Vinod Kumar Malamal Vadakital, Hermia 4, Universum 172
	10.00-10.30	Coffee break (main hall near Auditorium A156)	
	10.30-12.30	Mobile Healthcare session, Hermia 5, Auditorium A156	Training on Basics of H.264/AVC Video Compression (cont.) by Vinod Kumar Malamal Vadakital, Universum 172
	12.30-13.30	Lunch break	
	13.30-15.20	From Science to Business session, Hermia 5, Auditorium A156 Keynote talk: From Science to R&D Business, Dmitry Petrov, Magister Solutions	
	15.20-15.50	Coffee break (main hall near Auditorium A156)	
	15.50-16.50	Network Technologies session, Hermia 5, Auditorium A156	Mobile Linux WG meeting, PC-Class B112
	16.50-18.30		Smart Spaces WG meeting, PC-Class B112
19.00-22.00	Demo Session and Social Event, Demola, Väinö Linnan aukio 15, 3 rd floor		
11.11.11	09.30-11.30	Smart Space Applications session, Hermia 5, Auditorium A156	On the Edge of Wireless Evolution training by Dmitry Petrov, Hermia 4, Universum 172
	11.30-12.00	Coffee break (main hall near Auditorium A156)	
	12.00-13.30	Smart-M3 Platform session, Hermia 5, Auditorium A156	On the Edge of Wireless Evolution training (cont.) by Dmitry Petrov, Hermia 4, Universum 172
	13.30-14.30	Lunch break	
	14.30-15.50	Mobile Video session, Hermia 5, Auditorium A156	Mobile Healthcare WG meeting, Hermia 5, PC-Class B112
	15.50-16.20	Coffee break (main hall near Auditorium A156)	
	16.20-17.20	Mobile Solutions II session, Hermia 5, Auditorium A156	
	17.20-17.30	Official closing of 10 th FRUCT conference, Hermia 5, Auditorium A156	

The conference locations

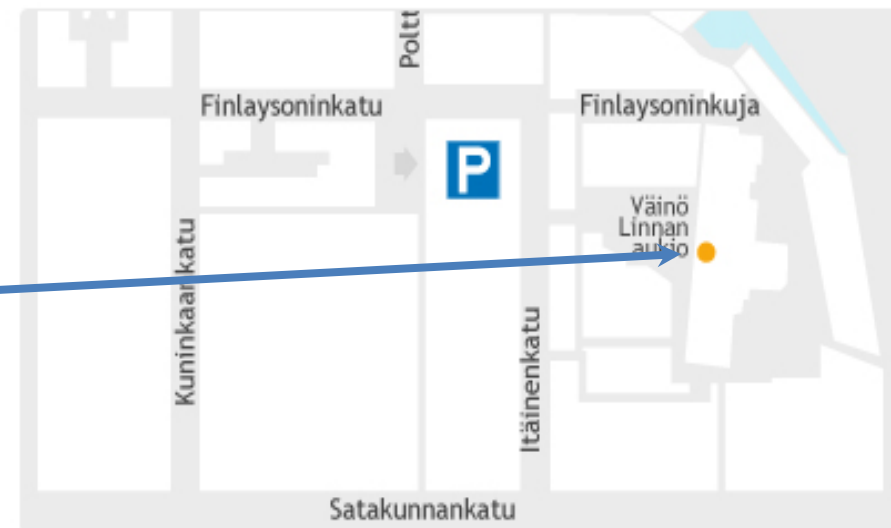


Main Sessions and Trainings
In Nokia Hermia campus:

- Hermia 5, PC-Class B112
- Coffee-breaks (near Auditorium A156)
- Hermia 5, **Auditorium A156**
- Lunches (Hermia 6 Sodexo Restaurant)
- Hermia 4, Universum 172

DEMO Session / Social Event: **Demola**
Väinö Linnan aukio 15, 3rd floor

bus Hermia 5 → Demola leaves at 18:30
bus Demola → Hotel Hermica at 22:00



Join Smart Conference Live-demo

- **Installation instructions for SmartConference client**

- Find and install the SmartConference package in Extras-Devel repository
- At the start of application you need to set:
 - IP address: 192.168.0.190
 - Port: 10010
 - SIB name: X

If you get questions **check the Conference Program page 17** and p. 178 in the 10th FRUCT proceedings

- **Installation instructions for SmartScribo client**

- Download SmartScribo: <http://gitorious.org/smart-scribo/smart-scribo/trees/master/BlogClient/maemo5/package>
- Install the package and launch SmartScribo client. At the first launch the client creates config file: `~/.smartscribo/config`
- Set the same IP address of the smart conference SIB as for SmartConference system
- Launch SmartScribo client. Choose in the dropdown list "LJ SmartConference" and click OK
- To switch between SmartConference and SmartScribo: choose Switch on Scribo in SmartConference client; in the SmartScribo client menu choose Switch on SCS

Read about SmartConference: <https://sourceforge.net/projects/smartconference/files/Documentation>

SmartScribo guidelines: <http://gitorious.org/smart-scribo/smart-scribo/blobs/master/UserGuide.pdf>



This project is co-funded by the European Union, the Russian Federation and the Republic of Finland.

