

fimecc

— Finnish Metals and Engineering  
Competence Cluster

# **FIMECC Factory –uuden toimintatavan laboratorio**

Dr. Erkki Ahola

# What are FIMECC Factories

- ▶ FIMECC factories will connect together the best competences among their global network for creating new innovations and effective ways of working and commercializing the research results.
- ▶ FIMECC Factories will help the Finnish industry to find the right resources (people, place, time, etc.) for the projects and share the information and lessons learned in earlier projects.

# The purpose of the Factories

- ▶ Globalizing the local innovation networks
- ▶ Demonstrating, marketing and making it easy to commercialize research results
- ▶ Laboratory for new WoW, networking, processes and tools
- ▶ The way to organize projects and find the right resources
- ▶ Increase the information sharing

# The Way of Working in the FIMECC Factories

- ▶ FIMECC factories are the network of organizations connected together and utilizing the FIMECC Factory brand.
- ▶ FIMECC Factories are globalizing the local innovation networks.
- ▶ Organizations in the network are owning the resources and their brand.
- ▶ FIMECC will market and increase the utilization of those resources in FIMECC projects.
- ▶ In the future, big portion of the work in the FIMECC programs will be organized through the FIMECC Factories.

# FIMECC Factory future services

- ▶ Technology and innovation search
- ▶ Competence and specialist search
- ▶ Problem solving, Doctors clinic
- ▶ Pilot projects
- ▶ Prototyping projects
- ▶ Innovation and product development competitions
- ▶ Showroom, Demonstration at the FIMECC Network
- ▶ Hosting of projects, meetings and open innovation network
- ▶ Communication laboratory

# Factories, today

- ▶ FIMECC Factory is a new tool for research programs that brings people together to create results effectively.
- ▶ FIMECC Factories both as physical work locations and as new work methods & concepts in R&D&I work for the competitiveness of metals, engineering and manufacturing industries.

fimecc


factory

TAMPERE

**Distances:**

From Tampere railway station  
- by taxi 9 km  
- by bus line no. 13 app. 25 min.

From Tampere-Pirkkala Airport  
- by taxi 18 km



**Contact**

**FIMECC Factory Tampere**  
Hermiankatu 1, 3rd floor  
33720 Tampere

**Facilities**



Two conference rooms:  
- Teho for 8 persons  
- Työ for 12 persons

Open workstation space Paja, for app. 25 persons

**Reservations**  
Kati Salminen  
Tampere University of Technology  
kati.2.salminen@tut.fi  
+358 40 849 0534

At the Factory kitchen is always self-service coffee and snacks available. For other refreshments, please contact Kati Salminen.

With co-operation:

fimecc

factory

TURKU

**Distances:**

From Turku main railway station  
3,5 km

From Kupittaa railway station  
500 m

From Turku Airport  
- by taxi 10 km



**Contact**

**FIMECC Factory Turku**  
Lemminkäisenkatu 14-18 C, 6th floor  
20520 Turku

**Facilities**

Conference room Luoto for 12 persons

Open space Loisto

- conference table for 6 persons
- conference table for 8 persons
- couches and cocktail tables for app. 18 persons

**Reservations**  
Marianne Leistén, assistant  
Koneteknologiakeskus Turku Oy  
marianne.leisten@koneteknologiakeskus.fi  
+358 44 518 1681

At the Factory kitchen is always self-service coffee and snacks available. For other refreshments, please contact Marianne Leistén.

With co-operation:




fimecc

factory

AACHEN

**Distances:**

From Düsseldorf Airport  
- by car 100 km  
- by train 2 hours

From Aachen main railway station  
- by taxi 6 km



**Contact**

**FIMECC Factory Aachen**  
Mathieustrasse 30  
RWTH Campus  
Aachen, Germany

**Facilities**

One room for single workstation

One room for double workstation and conference table for four persons

Separate conference rooms can be booked at the same building

**Reservations**  
Pekka Stuckert, CEO  
EASE GmbH  
pekka.stuckert@eu-ease.org  
+49 232 760 380

With co-operation:




fimecc

— Finnish Metals and Engineering  
Competence Cluster

## FIMECC and INKA

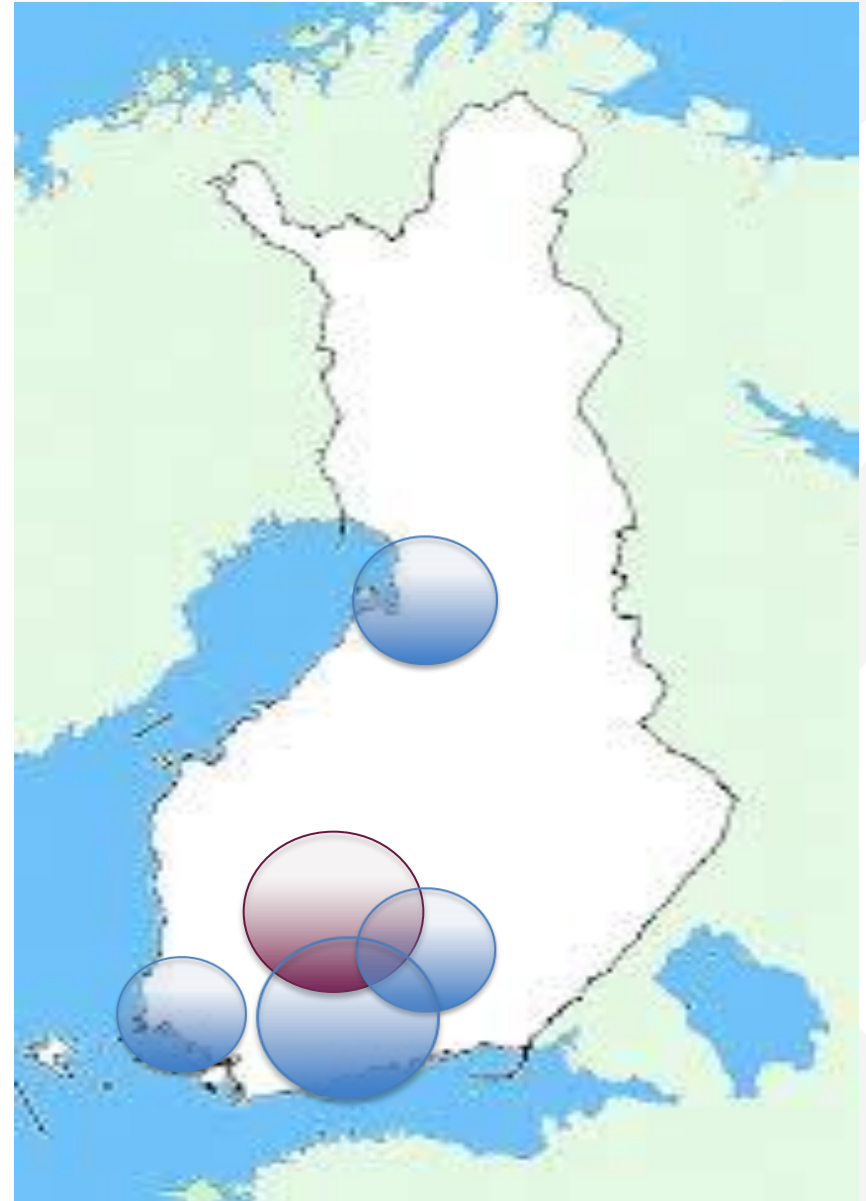
# Connection, FIMECC - INKA

- ▶ Cities and communities will have and will need their local innovation networks
- ▶ INKA will be a program for lifting them on the next level and creating inspiring results
- ▶ FIMECC Factory network will be utilized ofr connecting them together



# INKA and FIMECC Network

- ▶ Tampere area, 500000 people for developing business
- ▶ Suomi 5000000 people for developing business



fimecc

— Finnish Metals and Engineering  
Competence Cluster

Thank You!