

About 6CP - Steering Committee Members

WOLFGANG POLT (AUSTRIA)

Director, Centre for Economic and Innovation Research, Joanneum Research
Economist, Innovation Research and Policy Consultant



(<http://www.linkedin.com/groups/6CP-Six-Countries-Programme-3882685/about>) Wolfgang Polt
(<http://at.linkedin.com/pub/wolfgang-polt/22/425/838>)

LENNART ELG (SWEDEN)

Retired analyst at the Strategy Development Division of the Swedish Agency for Innovation Systems (VINNOVA) and member of the Swedish delegation to the OECD/CSTP and the Swedish representative in the OECD/CSTP/TIP group.



(<http://www.linkedin.com/groups/6CP-Six-Countries-Programme-3882685/about>) Lennart Elg
(<http://www.linkedin.com/pub/lennart-elg/3/b30/526>)

TORSTI LOIKKANEN (FINLAND)

Principal scientist and research coordinator at VTT



(<http://www.linkedin.com/groups/6CP-Six-Countries-Programme-3882685/about>) Torsti Loikkanen
(<http://fi.linkedin.com/pub/loikkanen-torsti/60/a43/ba8>)

STEFFEN KINKEL (GERMANY)

Professor "International Business" at the University of Applied Sciences in Karlsruhe, Faculty of Computer Science and Business Information Systems.

[About \(/about\)](#)

[Background \(/about\)](#)

[Steering Committee \(/members\)](#)

[Workshops \(/workshops\)](#)

[Workshops \(/workshops\)](#)

[Past Workshops \(/past-workshops\)](#)


[Contact us \(/contact\)](#)

[Homepage \(/\)](#)

6CP on LinkedIn




6CP on LinkedIn
(<http://www.linkedin.com/groups/6Six-Countries-Programme-3882685/about>)

 (<http://www.linkedin.com/groups/6CP-Six-Countries-Programme-3882685/about>) Steffen Kinkel
(<http://de.linkedin.com/pub/steffen-kinkel/21/32/ab9>)

JOS LEYTEN (THE NETHERLANDS)

Strategist Innovation Policy, former principal scientist

 (<http://www.linkedin.com/groups/6CP-Six-Countries-Programme-3882685/about>) Jos Leijten (<http://nl.linkedin.com/pub/jos-leijten/7/4a/748>)

Top of page ...

© 2007–2016 Six Countries Programme. Design/CMS by RedWeb Design and Rua Design (<http://www.ruadesign.org>)