



Aalto University  
School of Science



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# Collaboration, co-creation and innovation in value networks

PRO2ACT, Corinna, VISO

- Management and development of inter-organizational processes
- Proactive contracting

Corinna,  
Model Nova, CoCoNet

- ICT-enabled networked
  - processes
  - business models
  - services
- IPR, open innovation

Collaboration  
Communication

Systemic  
innovation

Practices

Knowledge



ATLAS; GloVED,  
aivoSenses  
PRO2ACT, VISO

- Boundary objects
- Visualization
- Co-creation methods
- Cross-boundary dialogue

Co-creation  
Co-design  
Co-learning

Intervention  
research

ISIS, VideoAnalysis,  
VirtualSimLab, GaLA

- Design of interventions as social processes
- Facilitation
- Games
- Video analysis

in virtual and face-to-face spaces

# SimLab: Multidisciplinary research and teaching unit at DIEM

## Research area

- Business co-creation and transformation in value networks
  - Innovations in networked business and service processes and models
  - Collaborative innovation methods of SimLab™, face-to-face, and virtually

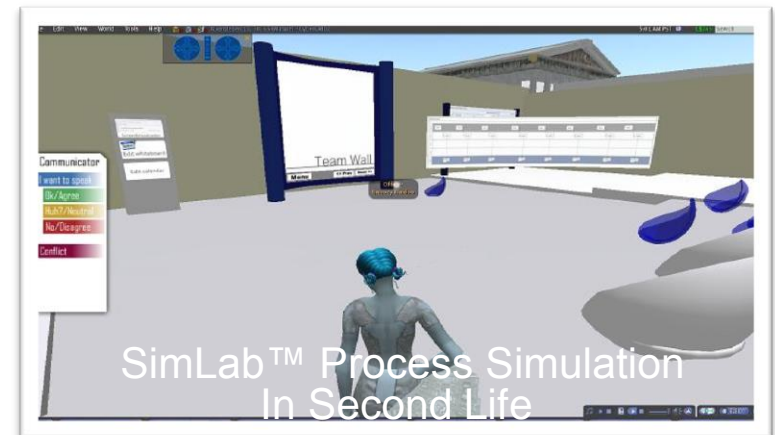
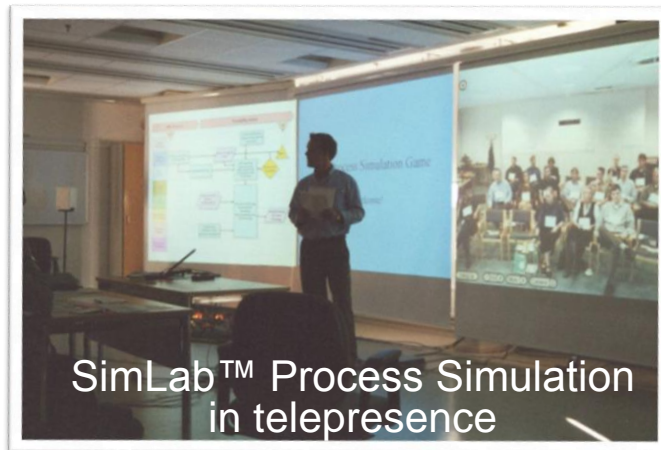
## Graduate and post-graduate teaching in Information Networks and IEM

- Module “Business process networks”
- Research projects as teaching platforms

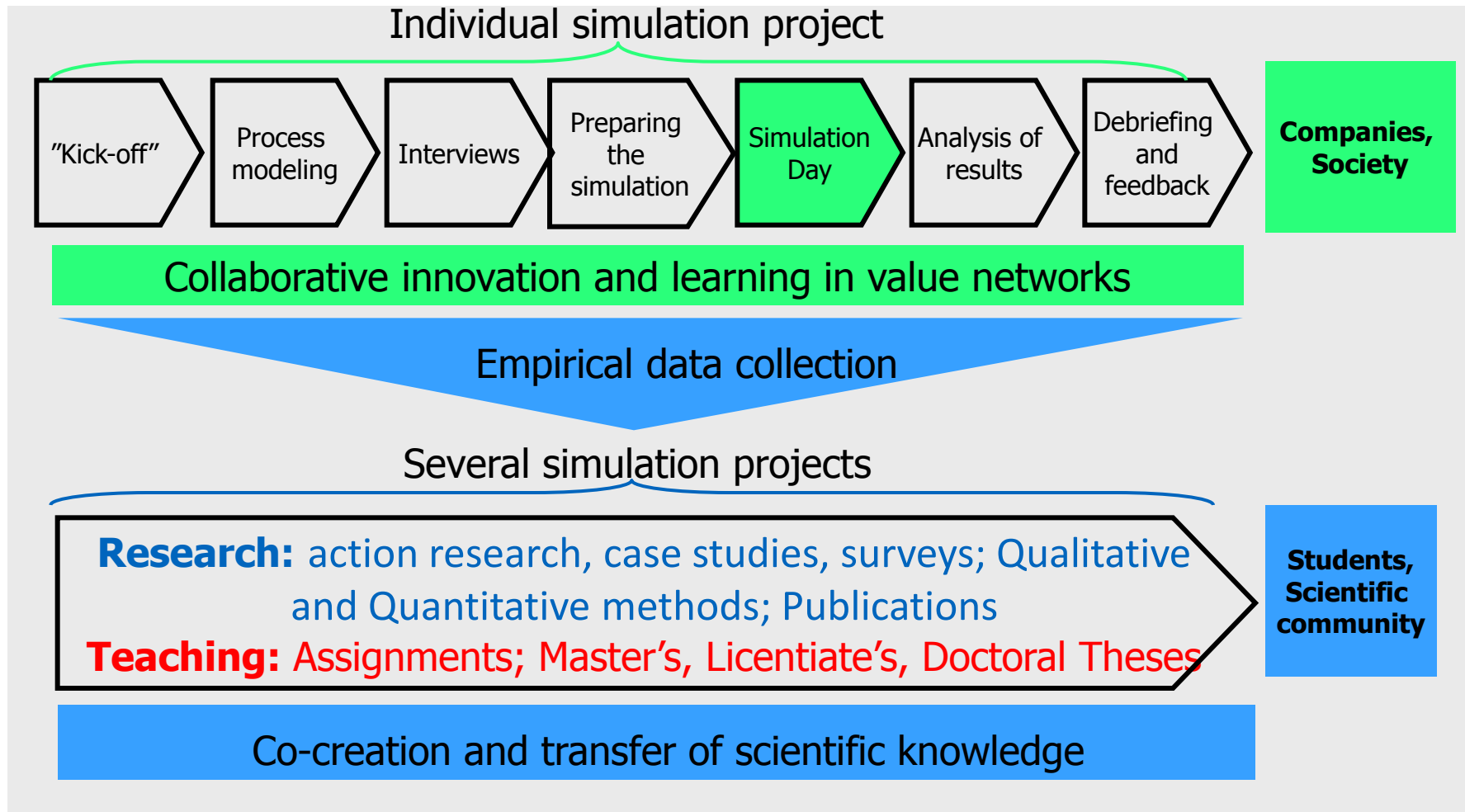
## Multidisciplinary research group

- 1 Professor, 1 FiDiPro Professor, 1 teaching research scientist, 3 post doc researchers, 10 doctoral students, 10 research assistants, 2 technical experts, 1 project coordinator
- Industrial Management, Computer Science, Information Systems Science, Economics, Education, Social Sciences, Communication, Law

# Types of SimLab™ interventions



# SimLab's triple helix: development interventions, research and teaching



Thank you!

Professor Riitta Smeds  
[www.simlab.aalto.fi](http://www.simlab.aalto.fi)

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