

Table 1: Clustered topics of interests and work experience in the networkinterest = (i), experience = (e)

Across-analysis and comparative issues	Evaluation of evidence	Economic issues	Case studies collection and learning	State-subsidies
Across-analysis research (i)	Evaluation of OSH instruments (i)	Evidence synthesis of OSH evaluation (i)	The case studies in general (i)	State-subsidies (non-insurance) (e)
Comparative policy-systems and transferability in OSH initiatives (i)	Economic evaluation of OSH intervention (i)	Analysis of the evidence & support the effectiveness of EI to promote OSH (i)	The FBG-model (i)	Economic incentives to households to improve employment (government tax initiative) how to include OSH? (e)
Workers compensation comparative issues (e)	Economics of OSH (e)	Evaluation methods on regulation enforcements (e)	The german meat industry model (premium reductions that are directed towards OSH productivity) (i)	
Evaluation of effectiveness of experience rating programs (e)	Systematic review of OSH interventions with economic evaluations (e)		The Italian scheme (funding, financing industry to achieve improvements in OSH productivity) (i)	
Insurance and OSH interactions (e)	Software development for SME to undertake economic evaluations (e)		The swiss bonus-malus model for medical enterprises	
Private insurance, employers liability & 3 rd party liability (public liability) schemes, risk management, premium settings (e)	Prevention in SMEs and legal obligations (e)			
	The Pond-model (by Prevent) (e)			

Results of the second group:

In this group the interests and experiences were put together to form a map of common topics. The clustering led to the result displayed in Table 3.

