

## TRACK 2 - 1123

**11.30 - 12.45**

### **GIS & GeoData: the real Value Proposition - Insurance & Real Estate**

11:30 – 11:50

GeoAI for insurance & real estate: applying machine learning techniques for better characterization of buildings and their environments - Steven Smolders, Technology director GIM (NL)

11:50 – 12:10

Disrupting the Insurance business by new and better workflows for the middleman (agents and brokers) - the relevance of geo-data - Arvid De Coster, CEO WeGroup (NL)

12:10 - 12:30

Impact of visual intelligence in natural and manmade catastrophe modelling - Eddy Van Beneden, Head GC Analytics Continental Europe Guy Carpenter CEO (FR)

12:30 - 12:45

Estimation of the rebuild value via an automatic tool using geodata and AI - Thomas Couckuyt, COO Immoparse (NL)

**13.45 - 15.00**

**GIS & GeoData: the real Value Proposition - Geo : Becoming a key element in Data Science and Data Mining**

13:45 – 14:05

Geo en data mining beïnvloeden de beslissingen van de regeringen - Arthur Depicker, esri BeLux (NL)

14:05 – 14:25

Qualité des géodonnées pour des enseignements corrects - Victoria Jadot, Eurosense (FR)

14:25 – 14:45

Comment un tableau de bord complet concernant l'économie locale soutient la prise de décisions dans les communes – Philipp Henger, Cadastre du Commerce GIE Observatoire des PME, Observatoire PME Luxembourg (FR)

14:45 – 15:00

Het gebruik van Deep Insights voor de ondersteuning van de planning, budgettering en coördinatie van drinkwaternetwerken - Thomas De Ruyck, KPMG (NL)