

SUP&R Multi-Criteria Decision Analysis Methodology and Tool

João Santos

SUP&R ITN

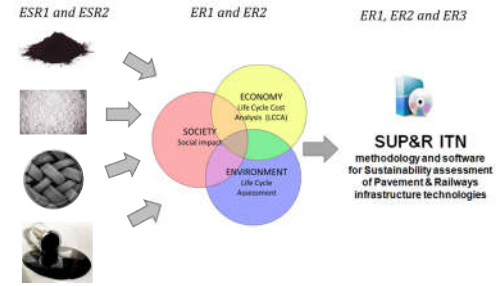
Sustainable Pavement & Railway Internal Training Network

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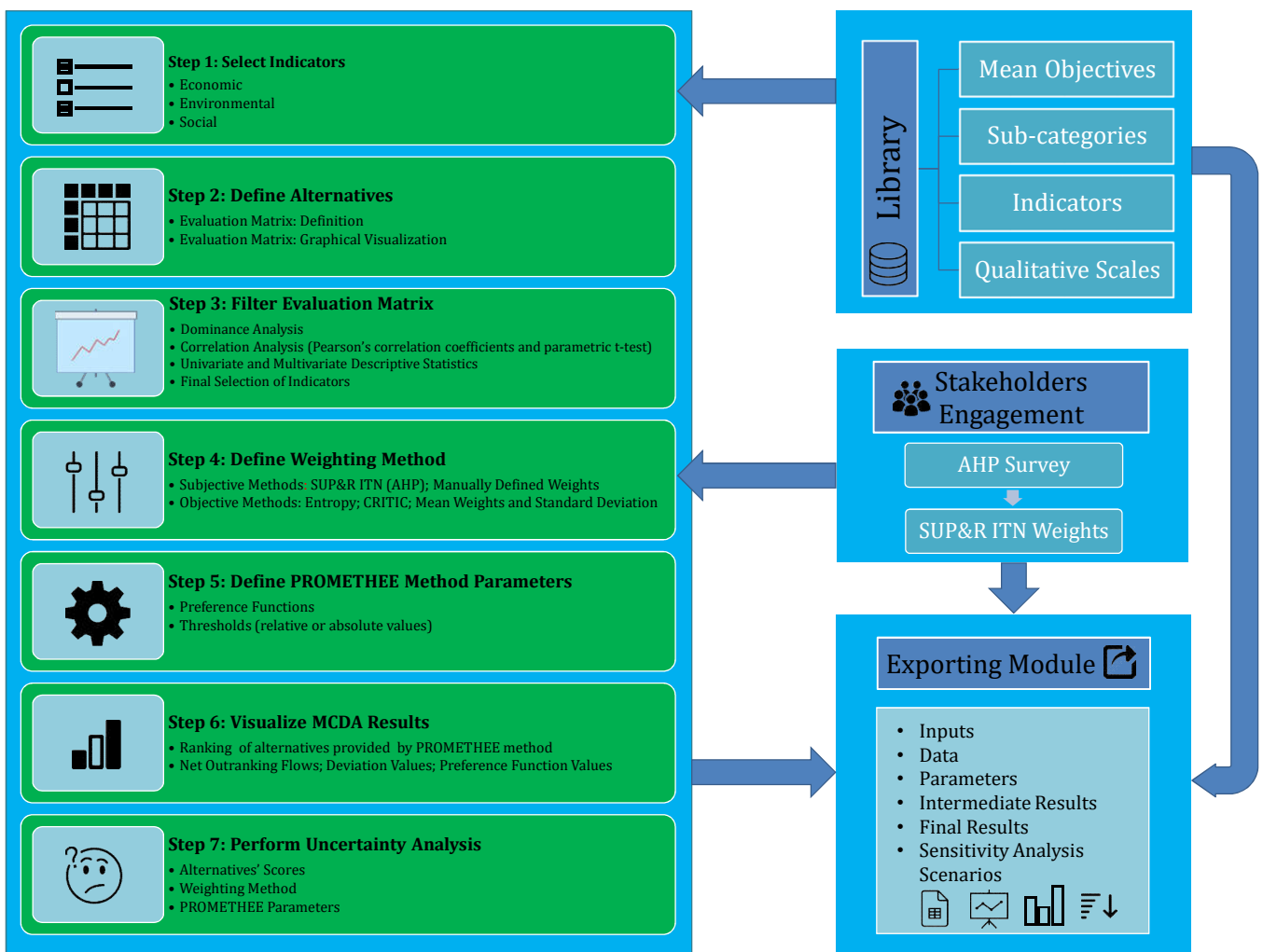
joao.oliveira-dos-santos@ifsttar.fr

Objectives

- Development of the SUP&R ITN sustainability assessment methodology and software-based tool
- Application of the developed tool to assess and compare the sustainability of the current benchmark practices against the technologies investigated by ESR1 and ESR2



Multi-Criteria Decision Analysis Methodology and Tool: Framework



IFSTTAR

João Santos
joao.oliveira-dos-santos@ifsttar.fr

ResearchGate

Supervisor:

Dr. Veronique Cerezo
veronique.cerezo@ifsttar.fr

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