General understanding:
Smart is an evolutionary transition, which is promoted with the aim to achieve sustainable development and ensure sustainable welfare of a particular socio-technical system (STS).

System view:
A sustainable and efficient outcome of a dynamic and evolutionary transition to sustainable welfare in a STS

Process view:
A sustainability and efficiency-oriented dynamic and evolutionary process geared for a STS for sustainable welfare

Implementation view:
A sustainable and efficient implementation of particular transition drivers so that they would meet the challenges / visions of sustainable welfare

Orchestration view:
A sustainable and efficient orchestration of the dynamic and evolutionary transition of a STS to sustainable welfare

Key Finding:
Human knowledge and skills still remain essential and create the basis for the development of smartness in future systems

The Definition:
SMART: Meeting Challenges to Improve Sustainable Welfare.

Publications: