



Analysis of the Technological Innovation System for BIPV in Austria

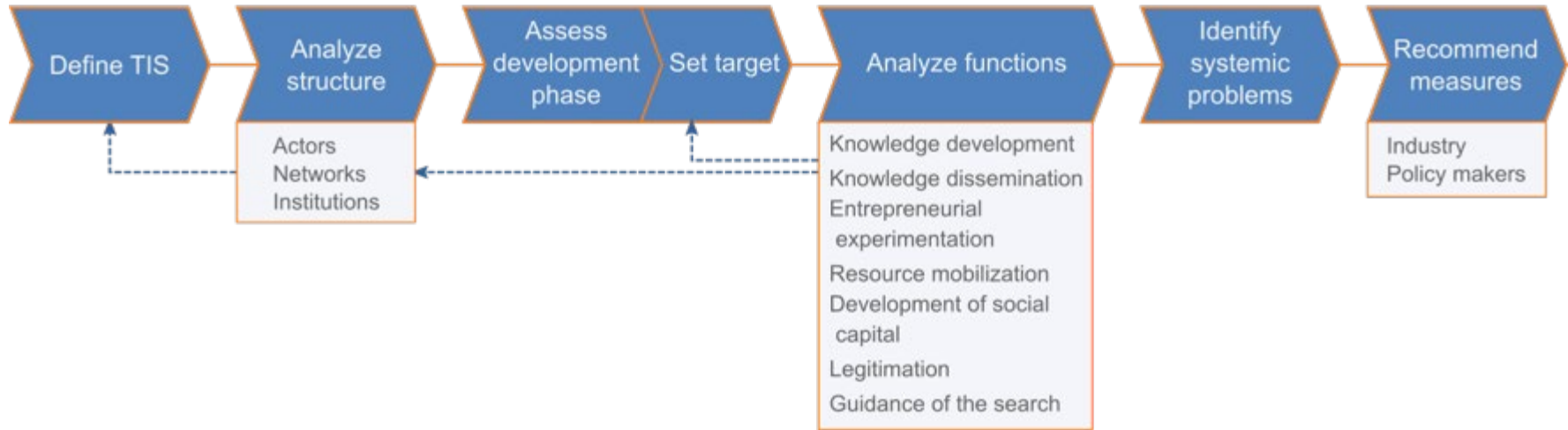
Task 15: Enabling Framework for the Acceleration of BIPV

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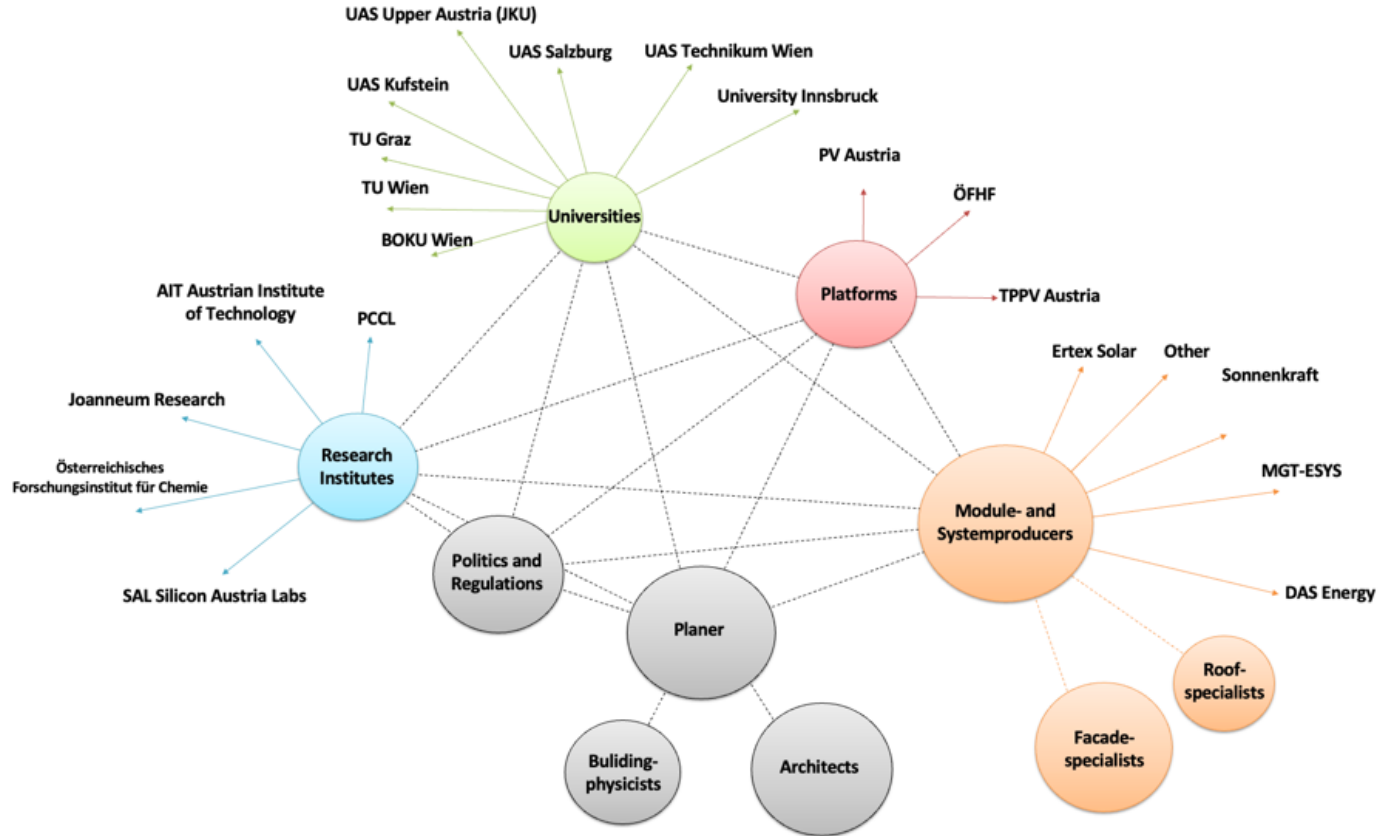
Aim of the study (TIS analysis for BIPV in Austria)



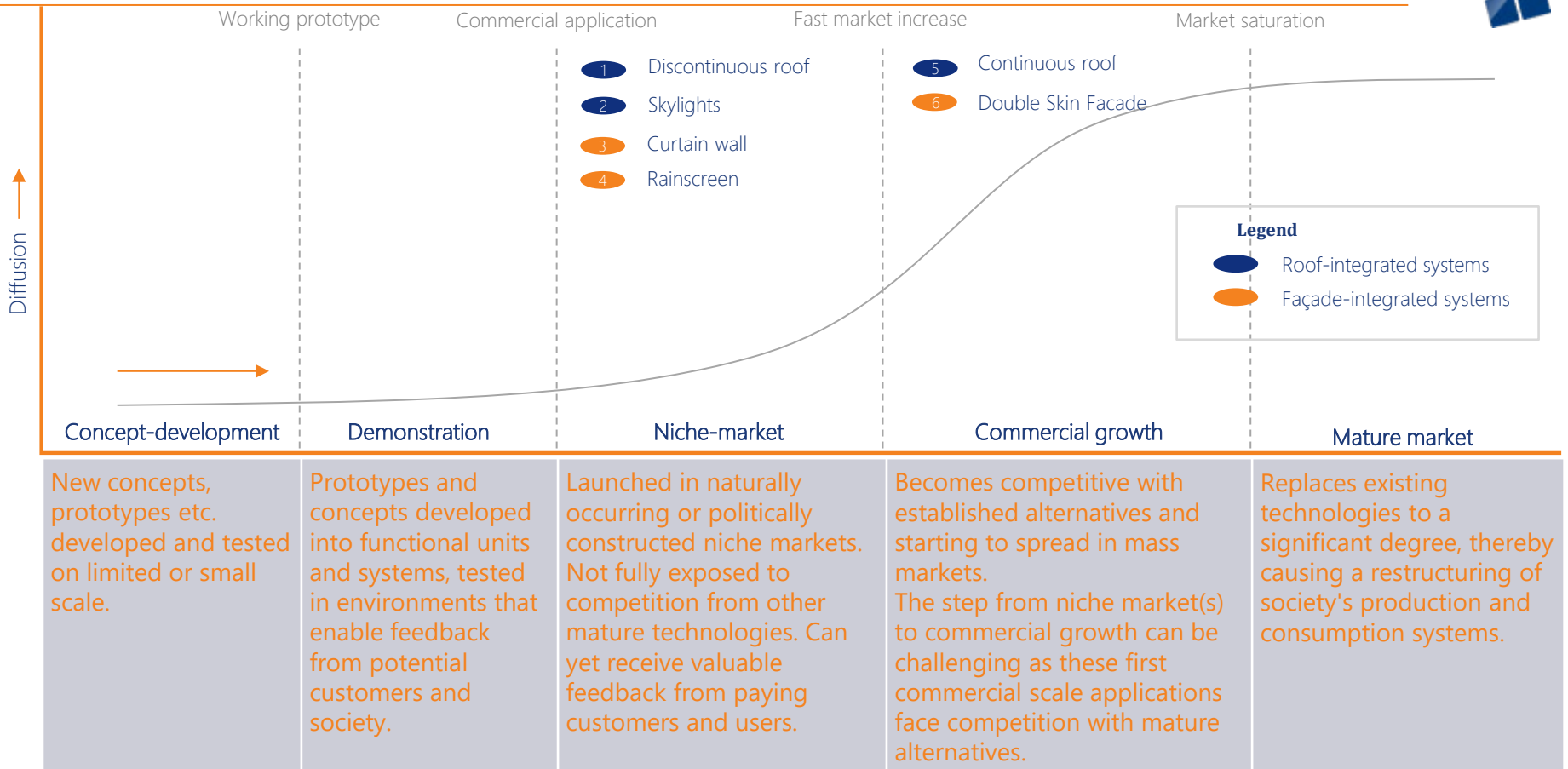
This report analyzes and evaluates the (possible) development of Building Integrated Photovoltaics in Sweden, using the TIS framework as defined in [Report IEA PVPS T15-16:2023](#).



Overview of the current BIPV network



Technological development phase



TIS analysis for BIPV in Austria – Functional analysis



Scores

1. Absent
2. Weak
3. Moderate
4. Strong
5. Excellent

Main recommendations for BIPV development in Austria



- It is important to involve (BI)PV in the early stages of the building planning process
- Successful implementation projects must be made public through various channels
- PV standards and construction codes have to be harmonized
- The Austrian government should stipulate the use of PV in the obligatory building specifications

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