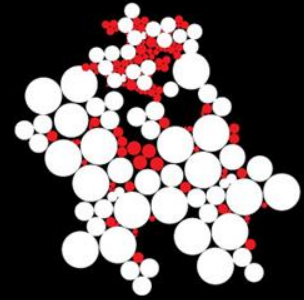


UNIVERSITY OF TWENTE.



# LOKALE PLANNING VAN SMART ENERGY SYSTEMS

IMKE LAMMERS



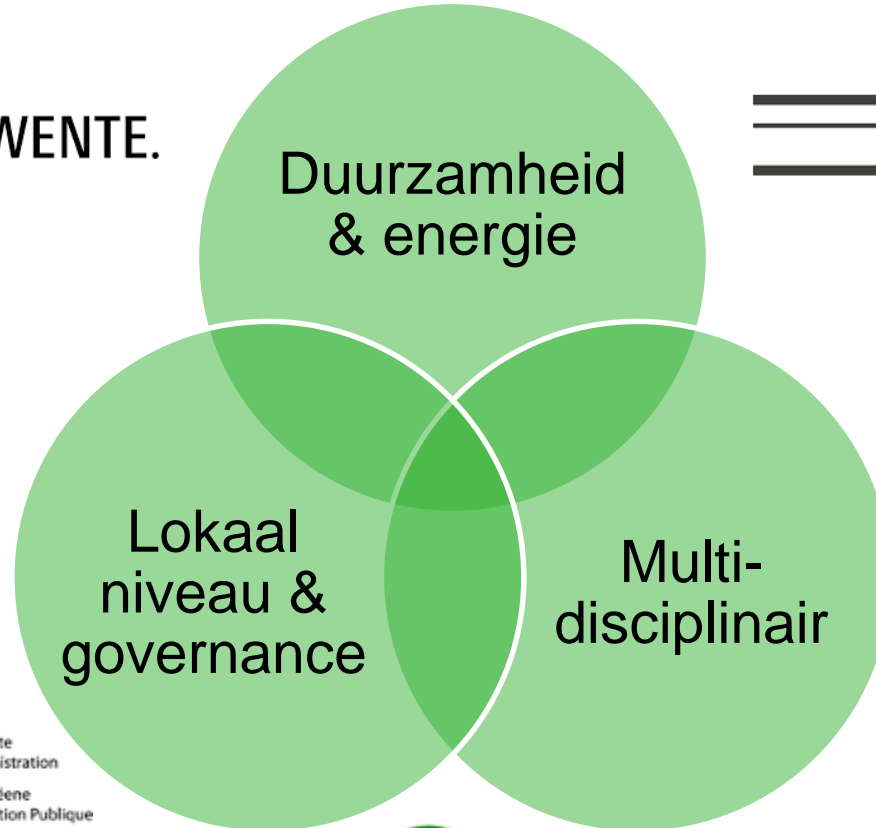
# ACHTERGROND

FOCUS

UNIVERSITY OF TWENTE.



WESTFÄLISCHE  
WILHELMS-UNIVERSITÄT  
MÜNSTER



UNIVERSITY OF TWENTE.

# ONDERZOEK @ CSTM

DEPARTMENT OF GOVERNANCE AND TECHNOLOGY FOR SUSTAINABILITY

---



Netherlands Organisation for Scientific Research

## Uncertainty Reduction in Smart Energy Systems

### URSES – SmaRds

**Doel: Stappenplan voor lokale planning smart energy systems**

*Besluitvormingsproces implementatie slimme duurzame technologie  
(gebouwde omgeving)*



Michiel  
Heldeweg



Maarten  
Arentsen



Thomas  
Hoppe  
(TU Delft)

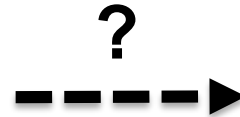
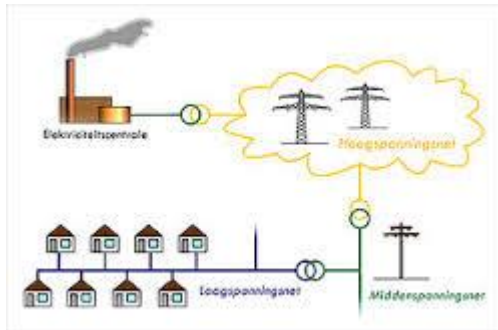
# SMART ENERGY SYSTEM & STAKEHOLDERS

---



# FOCUS

## GOVERNANCE & LAW



# AANPAK

## GOVERNANCE & LAW

---

- Wet- en regelgeving (Experimenteerregeling)
  
- Case studies:
  - Nieuwbouw/renovatie
  - Gebouwde omgeving/ laag-en middenspanningsnet
  - Technologie - duurzame energie
  - Besluitvorming

1. Arnhem
2. Enschede
3. Haarlemmermeer
4. Heeten
5. Hengelo
6. Meppel
7. Noord-Deurningen



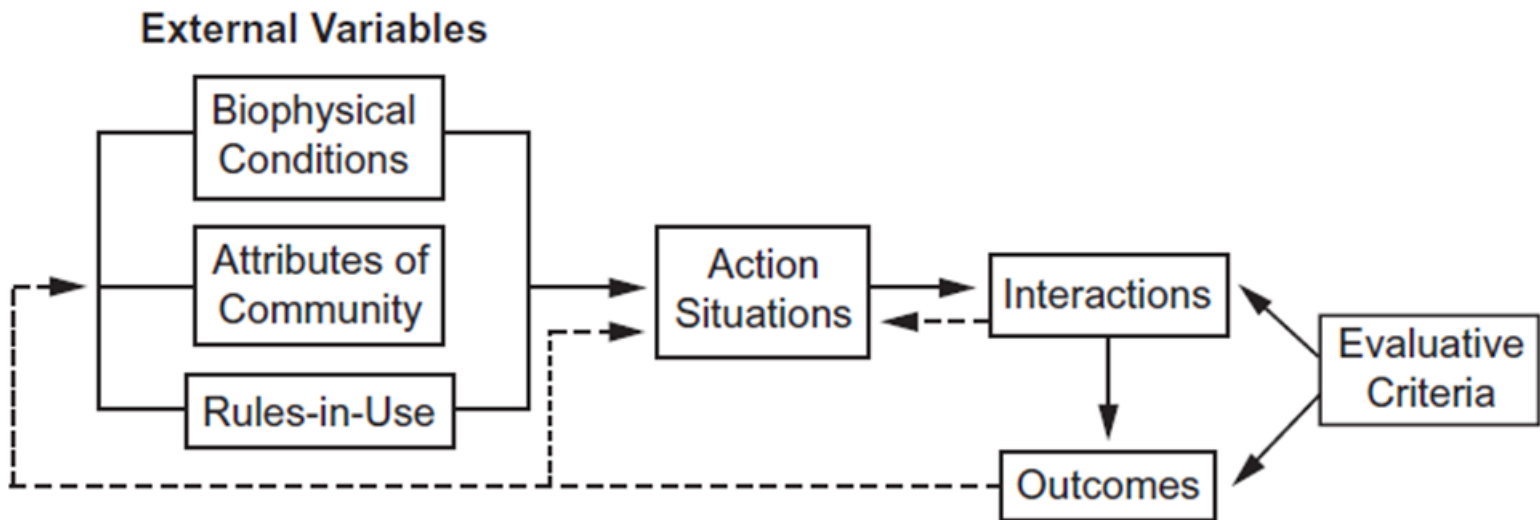


# THEORETISCH KADER

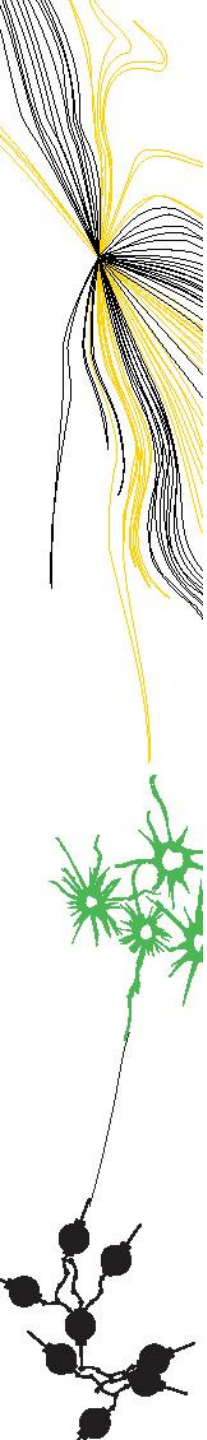
## IAD FRAMEWORK (ELINOR OSTROM)



- Institutional Analysis and Development (IAD) Framework by E. Ostrom



Ostrom, 2011



Bedankt voor uw aandacht!



Contact info  
i.lammers@utwente.nl  
RA 1127  
053-4894540