

A close-up photograph of a person's hand holding a small, rectangular electronic component with gold-colored contacts. The component is being held over a complex printed circuit board (PCB) filled with various electronic components like chips, capacitors, and resistors. The background is blurred, showing more of the circuit board and some bright light sources.

TISCA Programme

NWO Introduction

TISCA Meeting 29 May 2019

Mario van der Linden



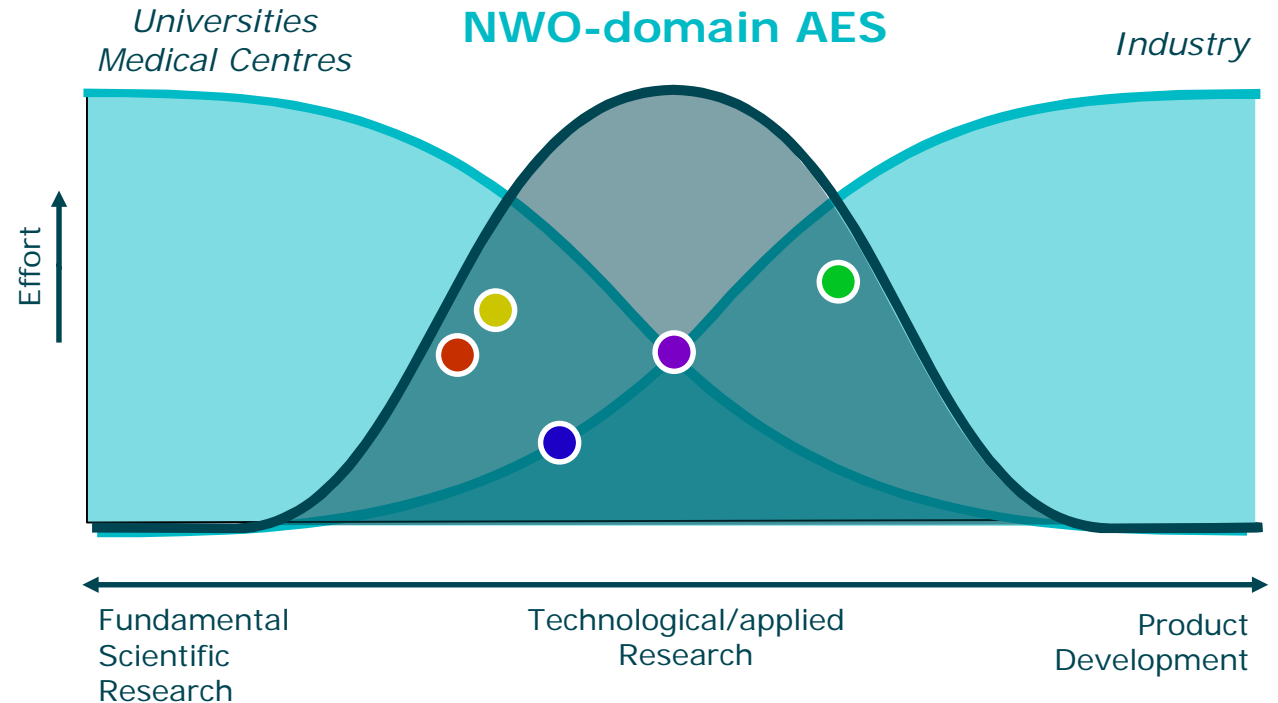
Nederlandse Organisatie
voor Wetenschappelijk Onderzoek

Why? Together we achieve more



Funding schemes

- Public-Private Partnership
- Application oriented research
- Stimulating activity and entrepreneurship within research facilities
- Research Talent
- Strategic programming



How? By funding excellent research

NWO budget

total € 903 million euros
AES € 110 million euros



Researchers funded

(FTE's)

4581

Researchers employed at universities



1466

Researchers employed at NWO institutes

727

Researchers at KNAW (Royal Netherlands Academy of Arts and Sciences) / Other

2017

Facts and figures: research funding



5.799
applications



1.744
awards

681
awards



talent and curiosity-driven research

839
awards



themes and knowledge utilisation
(national, international)

224
awards



research infrastructure



8.071
referees'
reports



51 objections
6 valid objections



6.339
research projects
in progress or completed
in 2017



at least
15.121
publications
including
6,797 Open Access

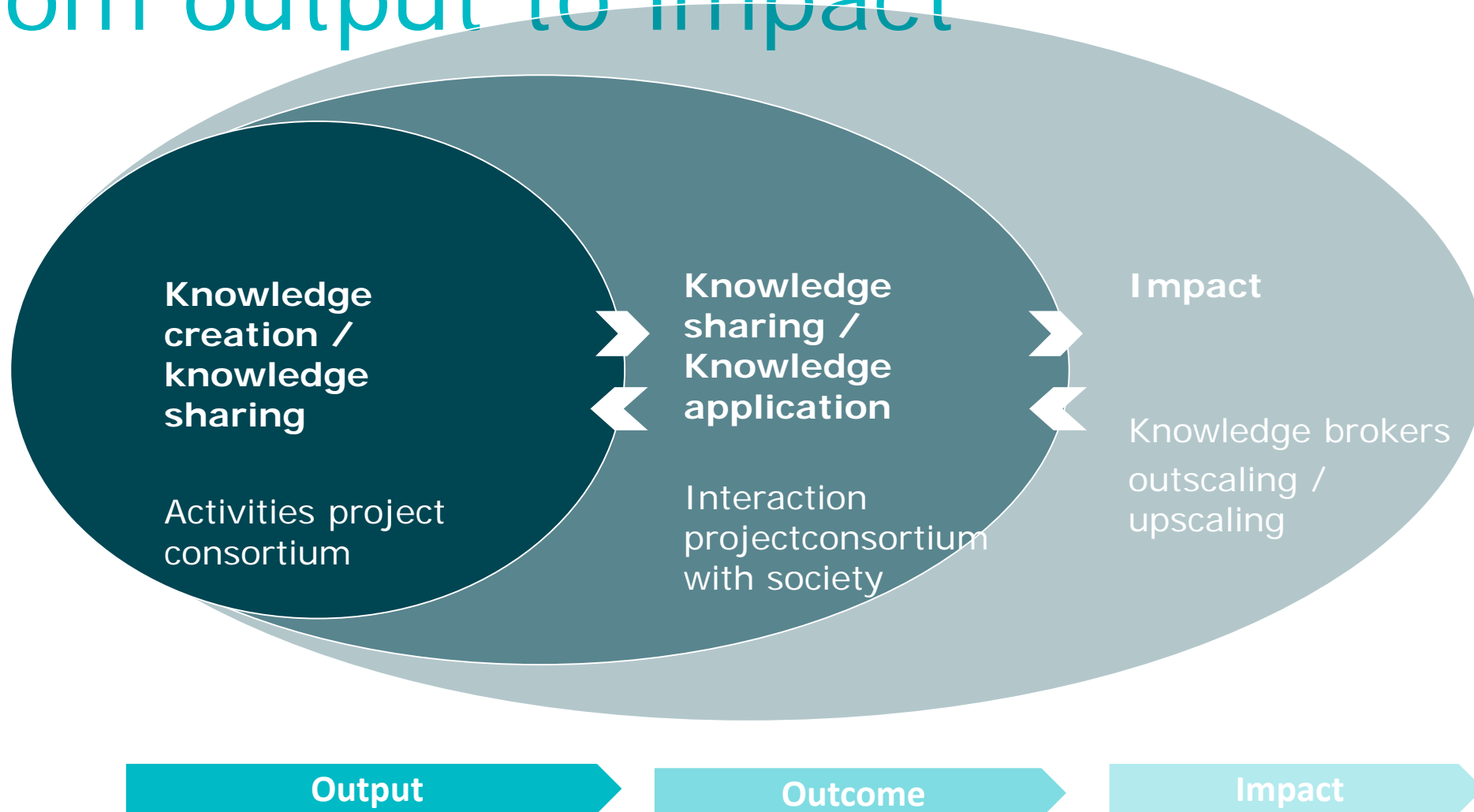
€ 873 million
investments

One common goal

- Do we all have the same expectations (of the outcome)?
- What do you **bring** to the project?
- What do you **gain** from the project?



From output to impact



Measuring potential impact

Key Performance Indicators (KPI)

- 01** Co-publication with industry

- 02** Visible moments of knowledge transfer

- 03** Records national media

