

Deep Sea Mining (MATCH)

Developing innovative techniques and regulations

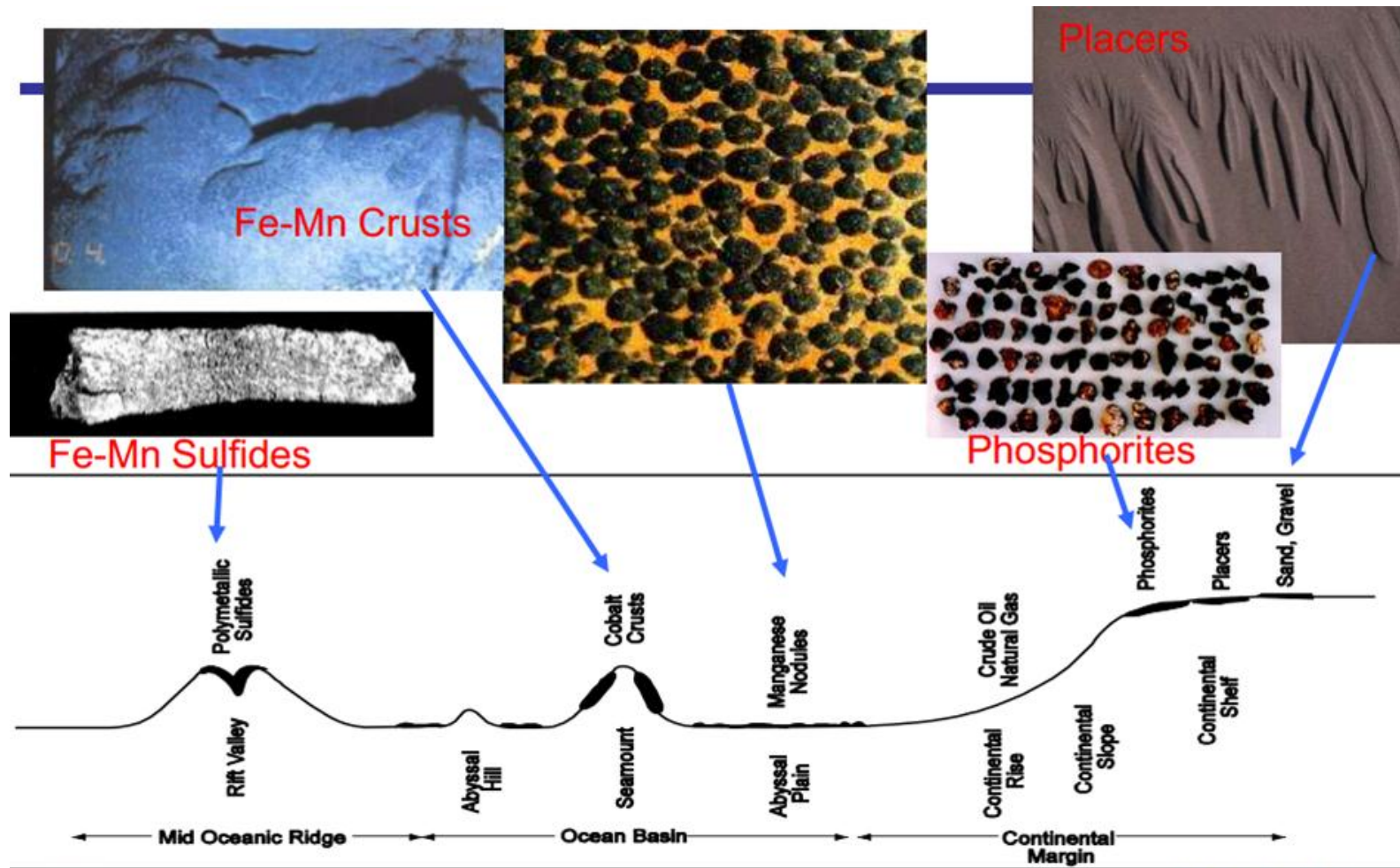
Looking for cooperation with interested industries

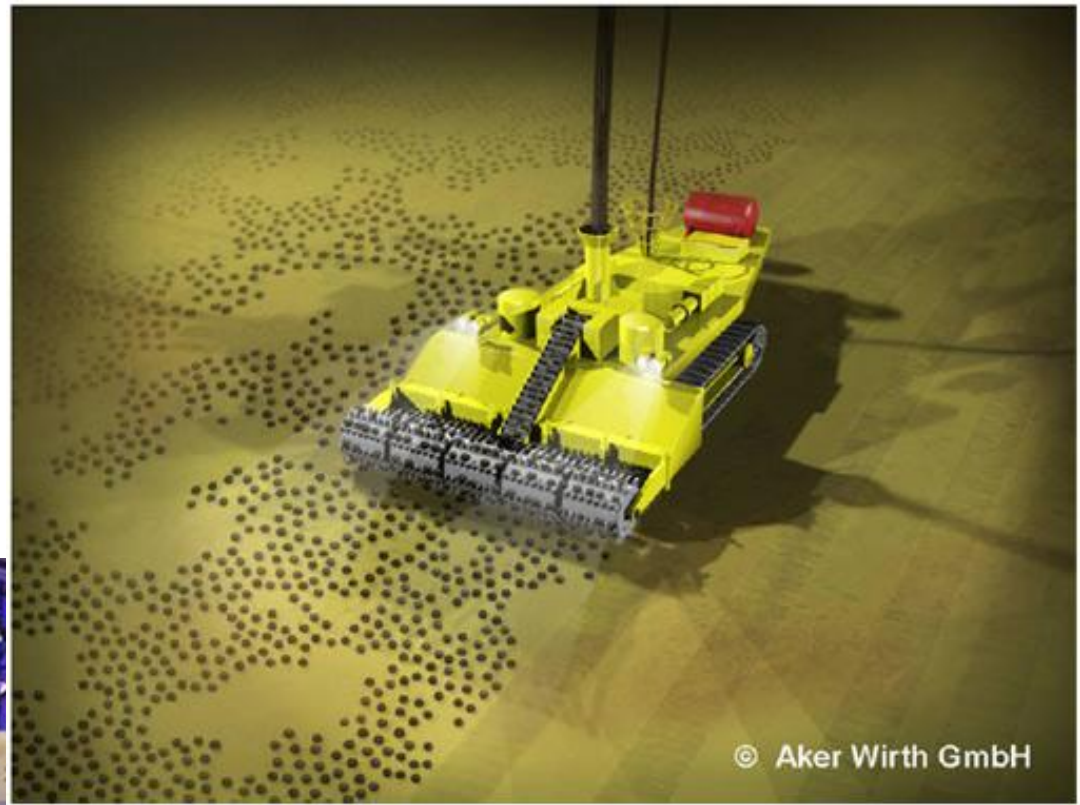
Robbert.Jak@wur.nl

15 January, 2015

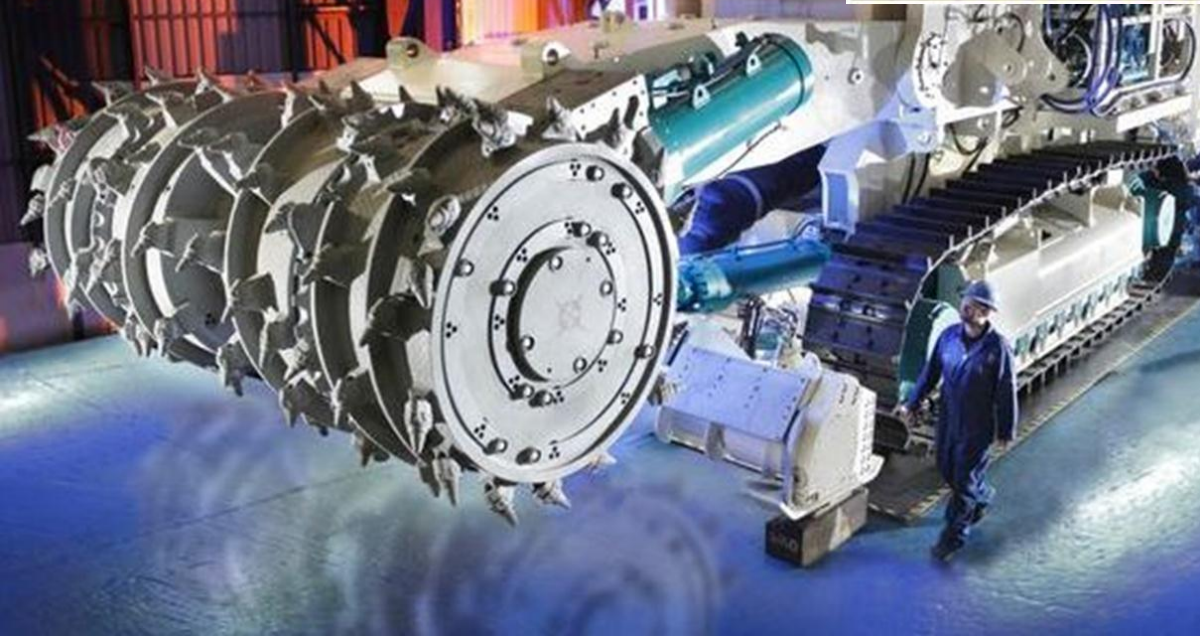


Deep Sea Resources

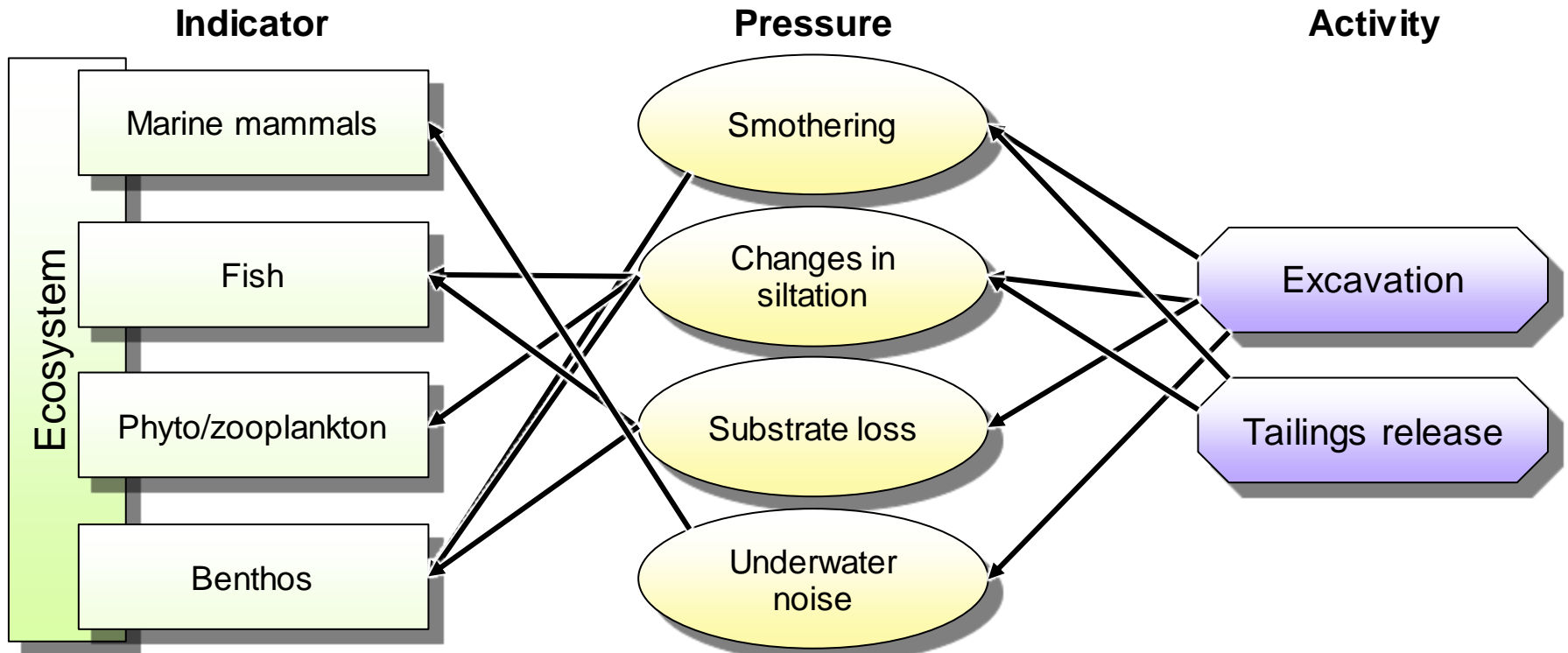




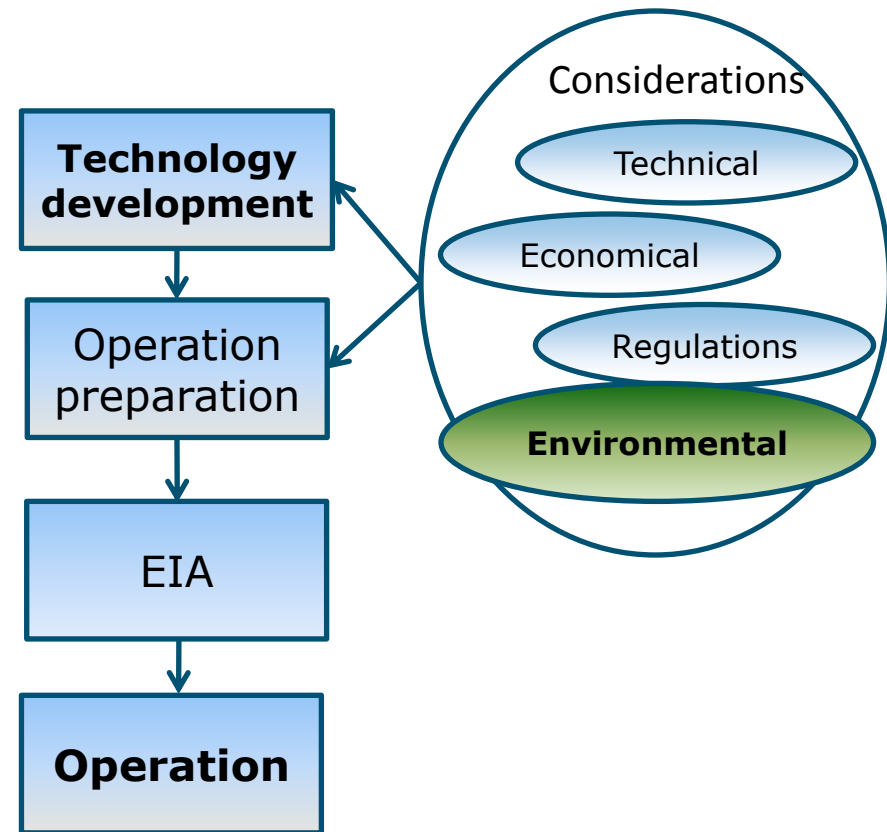
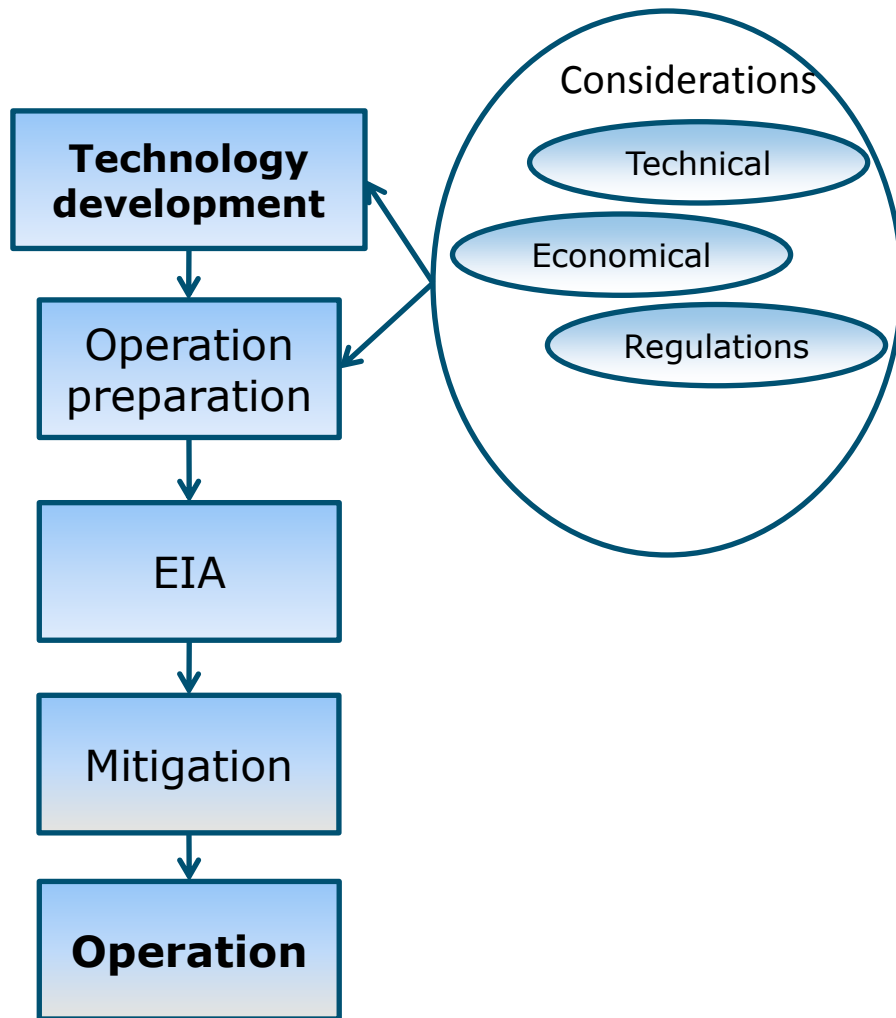
© Aker Wirth GmbH



Environmental Impacts



Technology development



Aims of research

- Development of new Technologies
 - Include environmental preconditions
 - Bio-inspired technologies

- Innovative Regulations **MATCH**
 - Best Available Technology ≠ Best Environmental Practice
 - Incentives for innovations
 - Governance structures and regulations

- **Looking for cooperation with interested industries**

Consortium - "MATCH"

**UNIVERSITY
OF TWENTE.**

Faculty of Engineering Technology of the
University of Twente (STT)

Social Sciences Group (SSG)



WAGENINGEN UNIVERSITY
WAGENINGEN UR



IMARES

WAGENINGEN UR

Maritime Department

Thanks!

Robbert.Jak@wur.nl

