





Measures of innovativeness as indicators of sustainability

- Advancing conceptual understanding -

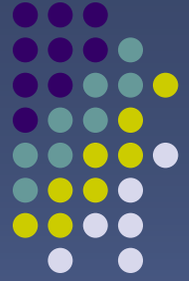


GOVERNMENT OF THE PORTUGUESE REPUBLIC



EUROPEAN UNION
STRUCTURAL FUNDS





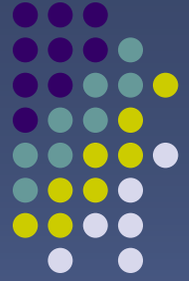
0. Introduction

1. Sustainability

2. Knowledge, innovation, and evolution

3. Connecting KMSs with BMSs

4. Conclusions and future research



1. Sustainability

1.1. Visions

1.2. Achieving vision

1.3. Globalisation of unsustainable routines

1.4. Managing knowledge systems

1.5. Extractive industries



Type of interaction

Individual

Collective

Media

Face-to-Face

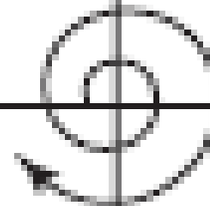
Virtual

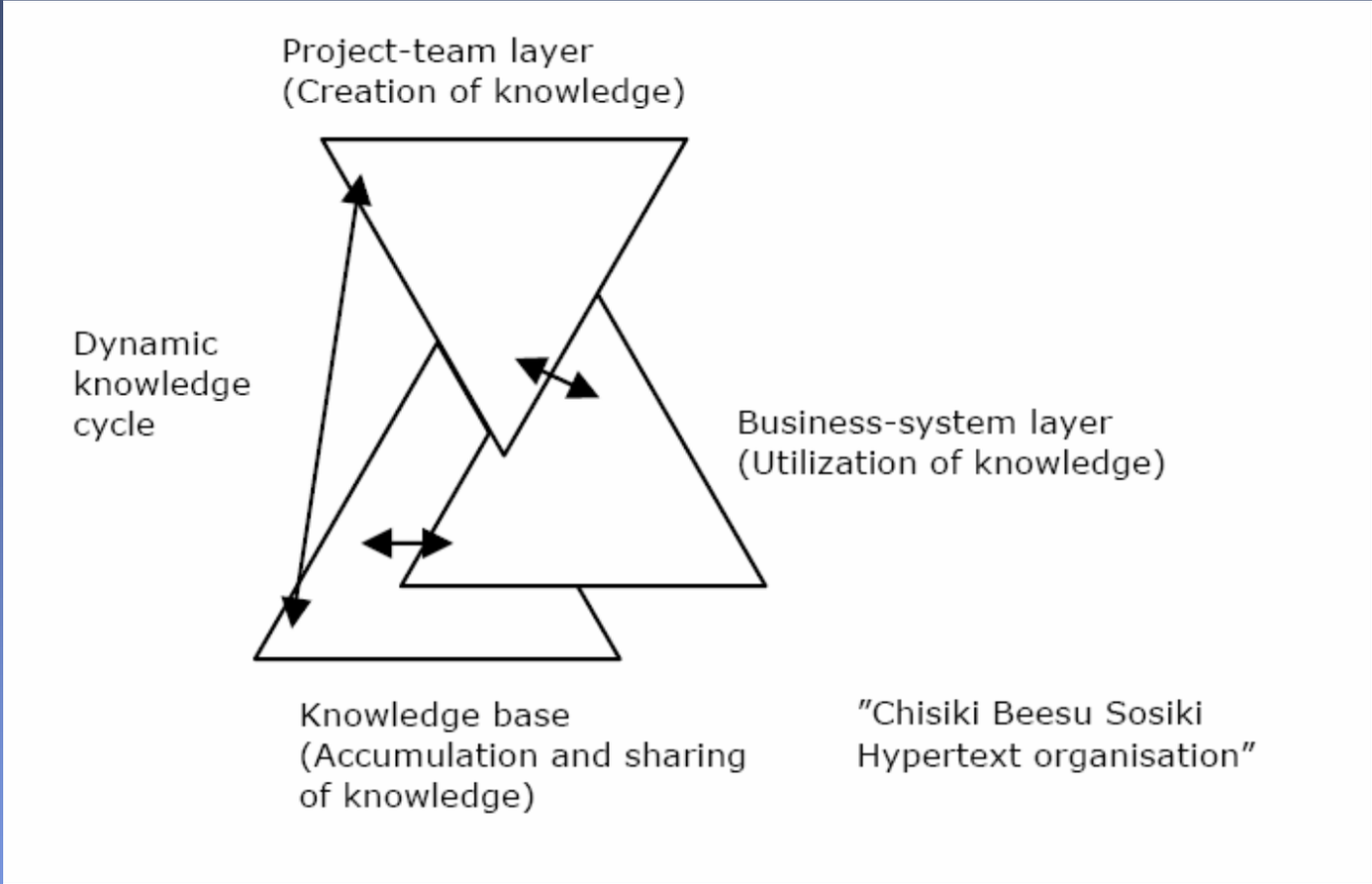
Originating *ba*

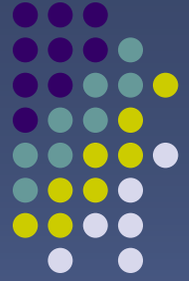
Dialoguing *ba*

Exercising *ba*

Systemizing *ba*







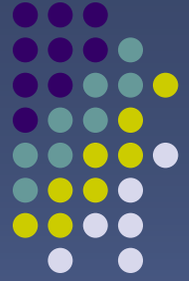
3. Connecting KMSs with BMSs

3.1. Conceptual model: “Holistic KMS”

3.2. Connecting: towards a real archetype for KM

3.1.1. Information subsystems and indicators

3.3. KMSs for extractive business organisations



4. Conclusions and future research

4.1. **Vision: sustainability**

4.2. **Way forward: knowledge creation and innovation**

4.3. **Future research**

4.3.1. Understanding of sustainability, innovation, and networking patterns, as well as their relationships

4.3.2. Development of KMSs

4.3.3. Evolution in BMSs



THANK YOU!!! 😊



GOVERNMENT OF THE PORTUGUESE REPUBLIC



EUROPEAN UNION
STRUCTURAL FUNDS

