## Triple Helix Association

### **Emerging Scientific Discourses and Triple Helix Theory**

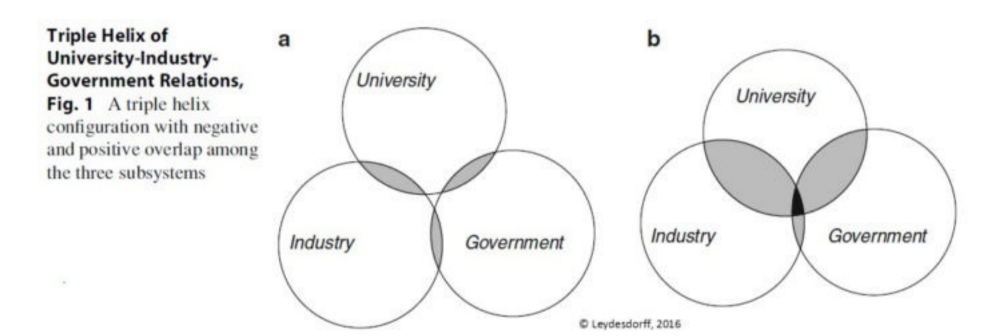
## **Dr. Emanuela Todeva**Chair of the Scientific Committee Heidelberg, 25 September 2016



### XIV International Triple Helix Conference



### The Classical Triple Helix Model



Etzkowitz, H. and Leydesdorff, L. (2000). 'The dynamics of innovation: from National Systems and "Mode 2" to a Triple Helix of university—industry—government relations', *Research Policy*, Vol 29, pp 109–123.

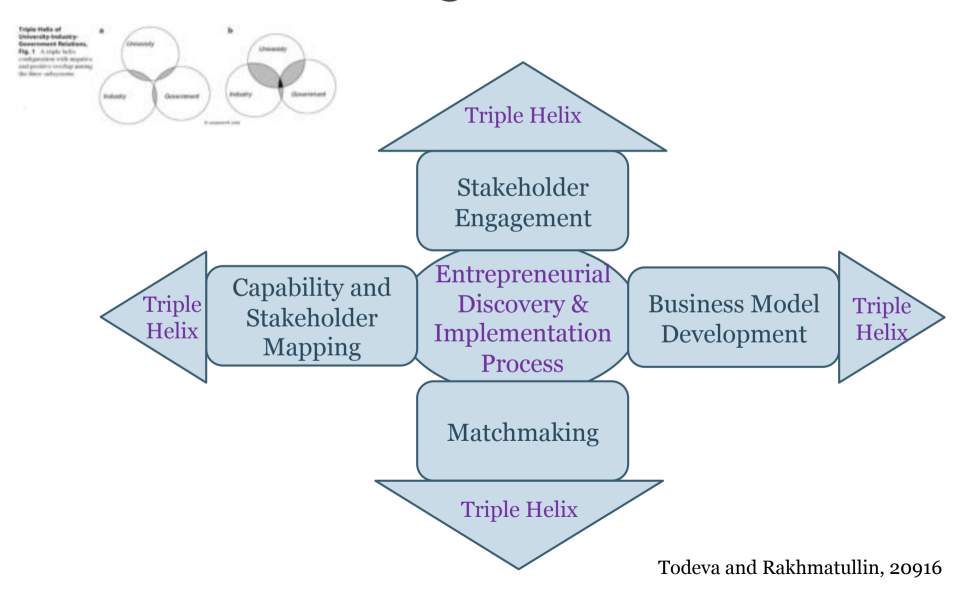
### Thematic Research Groups in the THA

### Entrepreneurial **University-Industry** partnerships Universities Boosting Innovation & Growth Entrepreneurial Entrepreneurial University Through University-Industry Co-University and Regional and Its Socio-Economic **Innovation Systems** Creation **Impact National Innovation Knowledge** and **Systems and Models Technology Transfer** Are we Facing a New Science Parks and **Advancing New Models** Generation of National **Incubators – New** and Tools for Knowledge **Innovation Systems Frontiers** Transfer Innovation Clusters and Regional Dimensions of Individuals Cluster Initiatives as Triple Helix – Clusters, in the Triple Practical Implementation of Cities and Geographic Helix Triple Helix Collaboration Boundaries Triple Helix and Triple Helix Model and **Business Led Triple** Entrepreneurship Ecosystems Knowledge Creation in Helix and the New Role in the Light of Complexity and **Developing Countries** of Government **Evolutionary Ecology** Triple Helix: Gender, Social Innovation – Entrepreneurship & Is there a Role for Diversity Universities?

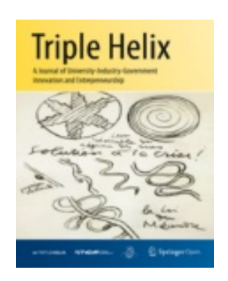
### Advanced Intellectual Enterprise

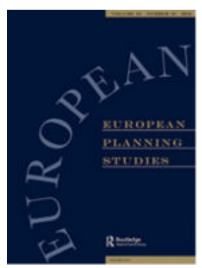
- Triangulation Between Theory and Practice
- Papers and Cases
- Facilitating Engagement Between Government Industry and Academia
- Extending the Knowledge and Enhancing the Practice

### From Knowledge to Practice

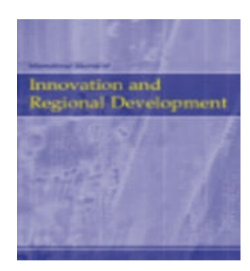


### **Publication Opportunities**



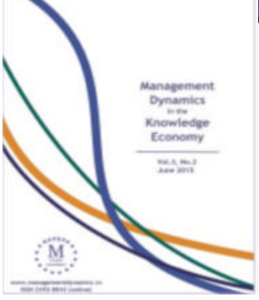
















# Welcome

