

Triple Helix

A Journal of University-Industry-Government
Innovation and Entrepreneurship



TRIPLEHELIX TVCP  SpringerOpen



Triple Open Access

Open to diverse Innovation
perspectives

Free to authors and readers

Electronic access:

link.springer.com

Submit a paper:

www.editorialmanager.com/trhe/



Triple Helix

A Journal of University-Industry-Government Innovation and Entrepreneurship

The Triple Helix of university-industry-government relations is an internationally recognized model for understanding entrepreneurship, the changing dynamics of universities, innovation and socio-economic development. The aim of the journal is to publish research for an international audience covering analysis, theory, measurements and empirical enquiry in all aspects of university-industry-government interactions. The objective is to unite key research on the transformations of universities, capitalization of knowledge, translational research, spin-off activities, intellectual property, knowledge and technology transfer, as well as the international bases and dimensions of Triple Helix relations, their impacts, social, economic, political, cultural, health and environmental implications as they arise from and shape Triple Helix interactions.

Open to all innovation authors, the special mission of the journal is to be an international outlet also for innovation scholars from developing countries.

Copyright cover figure: © FLC/VG Bild-Kunst, Bonn, Germany 2013

Editor-in-Chief:

Henry Etzkowitz (Int. Triple Helix Institute, USA, and Birkbeck College, UK)

Latest article:

[Implementing the Triple Helix model in a non-Western context: an institutional logics perspective](#)

Yuzhuo Cai (University of Tampere, Finland; July 2014)

Articles forthcoming:

Making a Humanities Town: Knowledge-infused Clusters, Civic Entrepreneurship and Civil Society in Local Innovation Systems

Henry Etzkowitz (Triple Helix Institute, USA)

Innovation today. The Triple Helix and research diversity

Alain-Marc Rieu (University of Lyon-Jean Moulin, France)

Triple Helix and Residential Development in a Science and Technology Park: The Role of Intermediaries

Jürgen Gohlke et al (Humboldt University of Berlin, Germany)

Gendered Innovation: Harnessing the Creative Power of Sex and Gender Analysis to Discover New Ideas and Develop New Technologies

Londa Schiebinger (Stanford University, USA)

Technology Platforms in Russia: A Catalyst for Connecting Government, Science, and Business?

Irina G Dezhina (Institute of World Economy and International Relations, Russia)

Four Dimensions to Observe a Triple Helix: Invention of "Cored Model" as well as Differentiation of Institutional and Functional Spheres

Alice Chunyan Zhou (International Triple Helix Institute, Beijing, China)

Information flow within West African Innovation Systems

Eustache Mègnigbêto (Bureau d'Etudes et de Recherches en Sciences de l'Information, Bénin)

Smart Cities: the state-of-the-art and governance challenge

Mark Deakin (Edinburgh Napier University, United Kingdom)

Organizing Product Innovation: Hierarchy, Market or Triple-Helix Networks?

Rune Dahl Fitjar et al (University of Stavanger, Norway)

Technological Catch-Up and the Role of Universities: South Korea's Innovation-Based Growth Explained through the Corporate Helix Model

Myung Hwan Cho (Konkuk University, Republic of Korea)

Implementing the Triple Helix Model in a non-Western context—an Institutional Logics Perspective

Yuzhuo Cai (University of Tampere, Finland)

Can Synergy in Triple-Helix Relations be Quantified? A Review of the Development of the Triple-Helix Indicator

Loet Leydesdorff (University of Amsterdam Netherlands) & Han Woo Park (YeungNam University, South Korea)