

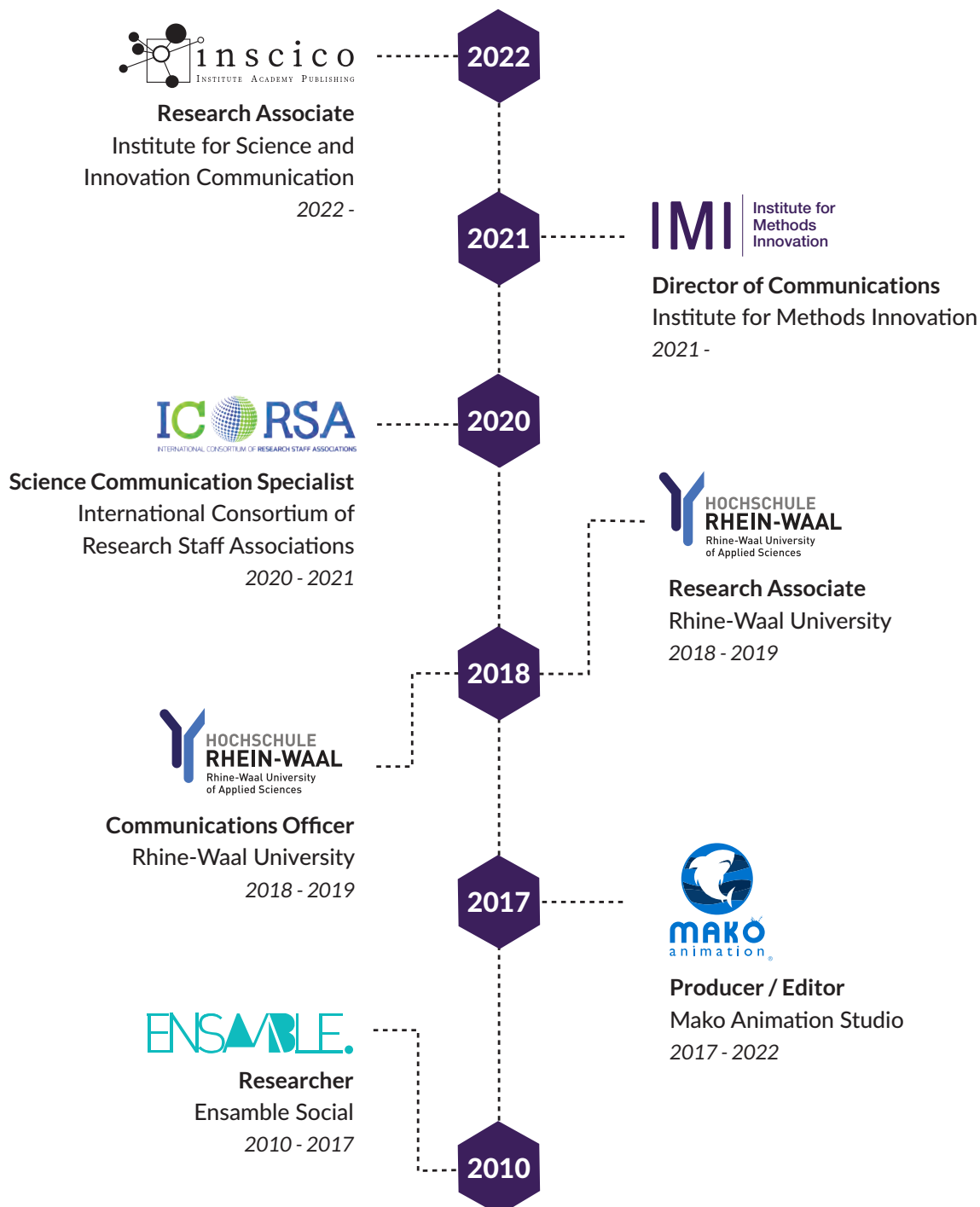
Daniela Martin

BA, MA

Director of Communications, Institute for Methods Innovation

CAREER HISTORY

Relevant highlights



GRANT-FUNDED PROJECTS (Selected)



AURORA: Achieving a new European Energy Awareness

European Commission Horizon2020 Research and Innovation (2021-2025)

Budget: €4,786,456 | www.aurora-h2020.eu



Project O: Demonstration of planning and technology tools for a circular, integrated and symbiotic use of water

European Commission Horizon2020 Innovation (2018-2022)

Budget: €10,569,305 | www.eu-project-o.eu



RRING: Responsible Research and Innovation Networking Globally

European Commission Horizon2020 Research and Innovation (2018-2021)

Budget: ~€3 million | www.rring.eu



NUCLEUS: New Understanding of Communication, Learning and Engagement in Universities and Scientific Institutions

European Commission Horizon2020 Research and Innovation (2014-2020)

Budget: ~€4 million | www.nucleus-project.eu

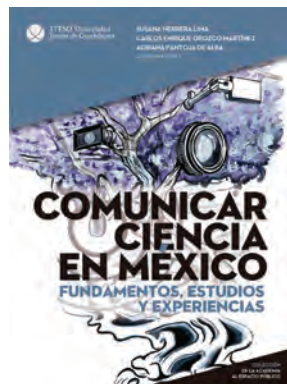
PUBLICATIONS

Books

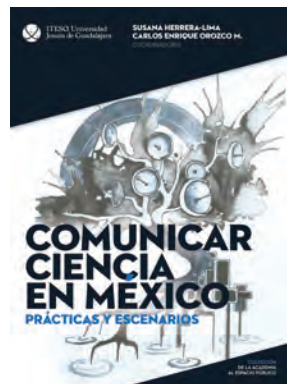


Martin, D. (2019). *La construcción simbólica del futuro en los discursos científico-tecnológicos de las industrias culturales: EPCOT como caso de estudio*. Guadalajara, Mexico: ITESO. ISBN 978-607-8616-55-8

Chapters in edited books



Martin, D. (2021). Proyecto COM100-CIA: Ciencia con y para la Sociedad. In S. Herrera-Lima, C. Orozco and A. Pantoja (Coords.). *Comunicar Ciencia en México: Fundamentos, Estudios y Experiencias*. Guadalajara, Jalisco: ITESO. ISBN 978-607-8768-52-3



Martin, D. (2018). Disney y su construcción simbólica del futuro. In S. Herrera-Lima and C. Orozco (Coords.), *Comunicar Ciencia en Mexico: Prácticas y Escenarios*. Guadalajara, Mexico: ITESO. ISBN 78-607-8616-39-8

Recent articles in international peer-reviewed journals

Martin, D. (2019). EPCOT theme park as a science communication space: the Test Track case. *JCOM* 18(04). DOI: 10.22323/2.18040209

Herrera-Lima, S. & Martin, D. (2018). Promised future and possible future: science communication and technology at World's Fairs and theme parks. *JCOM*, 17(03). DOI: 10.22323/2.17030204