Jorge Duro Royo is a doctoral candidate in Media Arts and Sciences and Research Assistant at the Mediated Matter Group, MIT Media Lab, where he focuses on novel virtual-to-physical theoretical and applied digital design methods termed Fabrication Information Modeling (FIM). He is an Architect by the Polytechnic University of Catalonia, School of Architecture (UPC-ESTAV) and a Mechanical Engineer by the Polytechnic University of Catalonia, School of Industrial and Aeronautic Engineering (UPC-ETSEIAT) where he graduated with a focus on structural design and construction. Since 2010 he has taught introductory hands-on courses on Digital Visualization, Parametric Architecture, and Computational Design, and collaborated with diverse discipline groups at MIT and Harvard.

Jorge and Laia's research contributions have been published in scientific journals and shared in international conferences such as WAF, MRS, IASS, eCAADe and ACADIA. Her work has been exhibited at the MIT Museum in 2015, the MIT MediaLab in 2014, the Radcliffe Institute for Advanced Study at Harvard University in 2014, the Lisbon Architecture Triennial 2013, the Istanbul Design Biennial 2012, and the Pompidou Center in Paris as part of Advances in Architectural Geometry Exhibit 2012.

Links:

Laboratorio MIT > http://matter.media.mit.edu/environments
Laboratorio TUFTS > http://ase.tufts.edu/biomedical/unolab/home.html
Twitter LAIA > @dumo_lai
Pagina personal > http://dumolab.com
Pagina social personal > https://www.facebook.com/DumoLab/