ALESSANDRO MELIS, PhD IDC FOUNDATION ENDOWED CHAIR PROFESSOR SCHOOL OF ARCHITECTURE AND DESIGN NEW YORK INSTITUTE OF TECHNOLOGY

NEW YORK INSTITUTE OF TECHNOLOGY



School of Architecture & Design

We are out of time... GOVERNING AI FOR HUMANITY







NEW YORK INSTITUTE OF TECHNOLOGY

School of Architecture & Design



ARCHITECTURAL EXAPTATION

When Function Follows Form

ALESSANDRO MELIS, TELMO PIEVANI AND J. ANTONIO LARA-HERNANDEZ



Architectural Exaptation. When Function Follows Form:

"investigates the importance and originality of studying exaptation as a means to expand the taxonomy of architectural design towards more ecological positions. By ecological positions, we refer to the understanding that creativity, including architecture, can be seen as the manifestation of the multidimensional mechanisms of biological evolution, rather than as alternatives to them. This relational perspective presents a radical opportunity to reconsider how we design and reshape our cities through the lens of exaptation"



AMERICAN MUSEUM OF NATURAL HISTORY New York

Biodiversity Hall



Gould, S.J. and Lewontin, R.C. (1979) The spandrels of San Marco and the Panglossian paradigm: A critique of the adaptationist programme. *Proceedings of the Royal Society of London, Biological Sciences,* 205(1161): 581–598. 10.1098/ rspb.1979.0086



































































