



## Genetic Architectures III/Arquitecturas Geneticas III: New Bio & Digital Techniques/Nuevas Tecnicas Biologicas y Digitales

By Alberto T Estevez, Bernard Cache, Josep Corco, Mauro Costa, Dennis Dollens

Lumen Books. Paperback / softback. Book Condition: new. BRAND NEW, Genetic Architectures III/Arquitecturas Geneticas III: New Bio & Digital Techniques/Nuevas Tecnicas Biologicas y Digitales, Alberto T Estevez, Bernard Cache, Josep Corco, Mauro Costa, Dennis Dollens, Genetic Architectures III / Arquitecturas Geneticas III advances from its predecessors GAI of 2003 and GAII of 2005, presenting investigative theory, production, and hybridized design from experimental architecture, biology, computation, and art history. The book features contributions from Spanish, Catalan, French, British, and American specialists in architecture, science, and philosophy: Alberto T. Estevez, Josep Corco, Dennis Dollens, Bernard Cache, Michael Hensel, Neil Leach, Agusti Fontarnau, and Judith Urbano. Their works and words are set in a framework of illustrated projects developed in the Genetic Architectures and BioDigital master program at the Universitat Internacional de Catalunya, Barcelona. The experimental research in GAIII is algorithmically generative, scripted, and parametric, stemming from collaborations between design, science, and nature--specifically between biology and architecture. Projects, illustrated with full-scale examples, are modeled and/or fabricated with CNC and rapid prototyping technologies. While some of the works and discussions are speculative and hypothetical, others focus on morphological

## Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin