|  |  |
| --- | --- |
|  | **.\_ Contact info**  alessio@co-de-it.com  **.\_ Links:**  <http://www.co-de-it.com>  <http://www.unibo.it/docenti/alessio.erioli>  <http://ale2x72.flavors.me/>  <http://www.scoop.it/t/e-cloud>  <http://www.scoop.it/t/a3> |

Alessio Erioli

### .\_ Short bio [ENG]

Engineer and Senior Researcher at Università di Bologna where he also teaches Architectural Design, MArch in Biodigital Architecture, PhD in Architectural Engineering, co-founder and coder at Co-de-iT ([www.co-de-it.com](http://www.co-de-it.com)). He has been advisor of many Master Thesis in Engineering and Architecture; he has lectured and/or taught at (among others) IaaC (Barcelona), AA Visiting school in Paris and Dubai, Accademia Belle Arti Bologna, TU Innsbruck, KTH Stockholm, UNI Stuttgart, Universidad Iberoamericana (Mexico). His interests interweave teaching & design ecologies in Computational design, articulating complexity to trigger emergent potential. His recent interests regard the aesthetics and tectonics that emerge as a consequence of computation in architecture (and related fields), investigated through Agent-Based modeling simulation of Complex Adaptive Systems (autonomous constructor agents, whether robotic or biological) coupled with form-finding strategies. He is also skilled in computational design & modeling on several platforms (Rhinoceros, Grasshopper, Processing, 3D Studio, Ecotect; scripting skills in C#, Python, RhinoScript).

### .\_ X-Short bio [ENG]

Engineer and Senior Researcher at Università di Bologna where he also teaches Architectural Design, MArch in Biodigital Architecture, PhD in Architectural Engineering, co-founder and coder at Co-de-iT (www.co-de-it.com). His recent interests regard the aesthetics and tectonics that emerge as a consequence of computation in architecture (and related fields), investigated through Agent-Based modeling simulation of Complex Adaptive Systems (autonomous constructor agents, whether robotic or biological) coupled with form-finding strategies. He is also skilled in computational design, programming & modeling on several platforms.