

ChairDNA was a PhD research project that aimed to develop a model for creating computational systems that generate several design types within a product class. The model includes a sample, an ontology, a grammar-based system, and a digital design tool. It was tested with the chair product class and evaluated by design students and practitioners.

**Project** ChairDNA research project

**Years** 2011-2018

**Center** CIAUD, FA/UL

**Funding** FCT (SFRH/BD/77927/2011)

Website http://chairdna.wordpress.com

