

#### **OCAD University Open Research Repository**

Faculty of Design

2016

## Digital manufacturing and the future of innovation systems in Chicago

Teixeira, Carlos and Forlano, Laura

#### **Suggested citation:**

Teixeira, Carlos and Forlano, Laura (2016) Digital manufacturing and the future of innovation systems in Chicago. In: Relating Systems Thinking and Design Symposium (RSD), 13-15 Oct 2016, Toronto, Canada. Available at http://openresearch.ocadu.ca/id/eprint/1942/

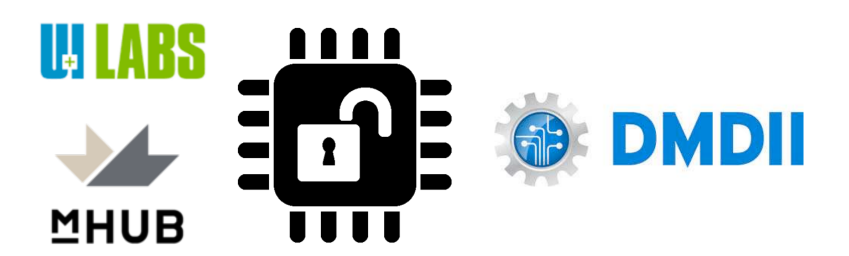
Open Research is a publicly accessible, curated repository for the preservation and dissemination of scholarly and creative output of the OCAD University community. Material in Open Research is open access and made available via the consent of the author and/or rights holder on a non-exclusive basis.

# Digital Manufacturing and the Future of Innovation Systems in Chicago

#### Authors:

Carlos Teixeira, Associate Professor, IIT Institute of Design. Laura Forlano, Assistant Professor, IIT Institute of Design.

#### What makes this a system?



#RSD5

#### **Complex Adaptive Systems**

Composed of populations of adaptive agents whose interactions result in complex non-linear dynamics, the results of which are emergent system phenomena.

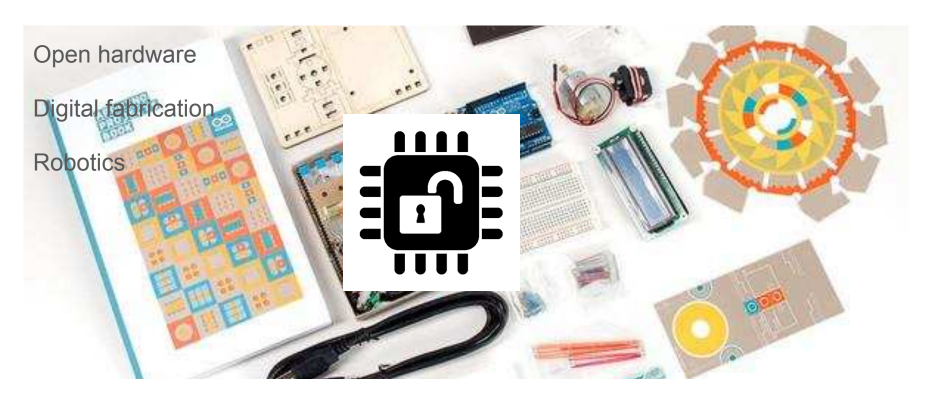
Adaptive agents

Non-linear dynamics

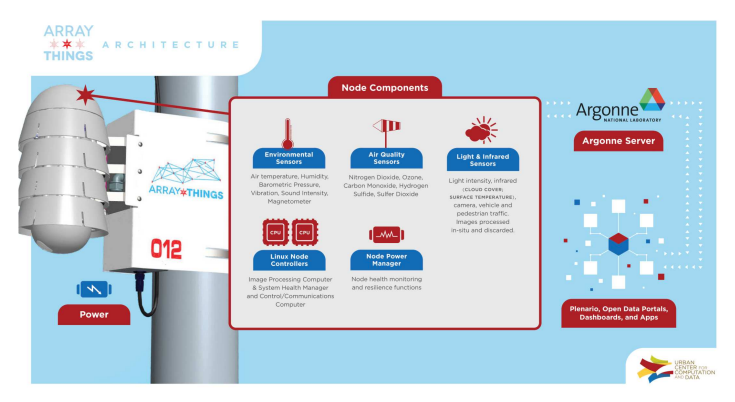
Emergent system

Source: Jason Brownlee, in Complex Adaptive Systems

#### Infrastructure



## **Array of Things**



#### **UI Labs**

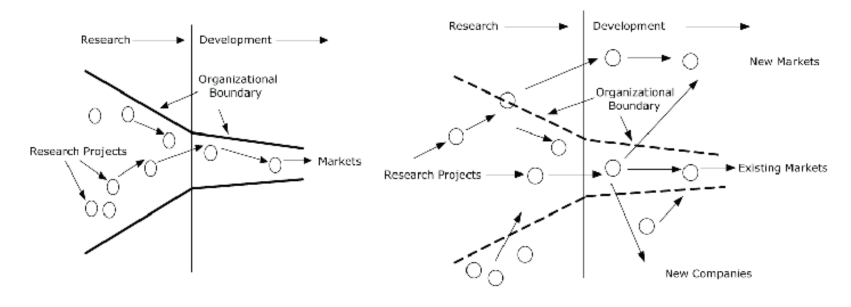


#### **mHUB**



#RSD5

#### From closed to open innovation



Closed Innovation

Open Innovation

Source: Henry Chesbrough

## **Product Development Ecology in Chicago**

Categories and players:

Investors

Incubators

Makers

Manufacturers

Consultants

Corporations

Start-ups

#### Adaptive nonlinear networks

Dispersed interactions

No global controller

Crosscutting hierarchical interactions

Continual adaptations

Perpetual novelty

Out-of-equilibrium dynamics

Source: Jason Brownlee, in Complex Adaptive Systems A paraphrase of W. Brian Arthur's six aspects of adaptive nonlinear networks

### Agile production system

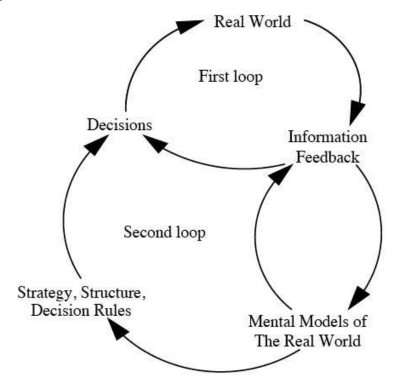
Anticipation

Recombination

Instant feedback loops

Continual adaptation

P. Hjorth, A. Bagheri / Futures 38 (2006) 74–92



#### References

Brownlee, J. (2007). Complex Adaptive Systems (Tech. No. 070302A).

Chesbrough, H. W. (2003). *Open Innovation: the new imperative for creating and profiting from technology*. Boston, MA: Harvard Business School Press.

Hjorth, P., & Bagheri, A. (2006). Navigating towards sustainable development: A system dynamics approach. *Futures*, *38*(1), 74-92. doi:10.1016/j.futures.2005.04.005