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EDUCATION

Information Science, PhD

Brazilian Institute of Information in Science and Technology (Ibict) and Federal University of Rio de Janeiro (UFRJ), 2012- 2016

New laboratory notebooks and new epistemic cultures: between experiment policies and and political experiment.

This thesis describes and analyzes new epistemic cultures (KNORR-CETINA, 1999) that are being engendered by two emerging modes of science - Open Science and Common Science - that match the strategy of making the laboratory notebook their main literary technology. This paper does not approaches the strategies used by these modes of science on the construction of scientific facts, but describes "their machinery of knowledge construction" and analyzes "the architecture and the diversity of production systems through which it creates truth effects, their strategies for the configuration of epistemic objects, technologies and epistemic subjects"(KNORR-CETINA, 1999, p. 12). Within the framework of Open Science, we approach the open notebook science concept and practice, developed in 2006 by the Chemistry professor and researcher Jean-Claude Bradley as "a way of doing science in which - in the best possible way - you make all your free search and accessible to the public in real time "(BRADLEY, sept 2006). Within the framework of Common Science (LAFUENTE, ESTALELLA, 2015), we approach the open notebook of citizen laboratory proposed by Antonio Lafuente to "spaces that explore the forms of experimentation and collaborative learning that emerged from digital networks to boost citizen innovation processes" and whose main objective is "to pursue social change that contributes to the cultural, social and economic development of our countries"(CIUDADANÍA 2.0; MEDIALAB, 2014, s.p.)

Keywords: epistemic culture, laboratory notebook, open notebook science, citizen laboratory open notebook, Open Science, Common Science

Information Science, Master

Ibict - UFRJ, 2009- 2011

Tactical media in Brazil: information and communication dynamics

The dissertation aims to contribute to studies about resistance, offering an analysis of the limits and possibilities of the use of Internet by dissident groups as the digital information and communication networks are becoming central in social life organization, production processes and accumulation of wealth. The tactical media concept, elaborated by Garcia and Lovink (1997), is understood as an attempt to highlight new forms of political action made possible by the popularization of information and communication technologies (ICTs), in order to introduce an analysis of informational dynamics and communication in the World Wide Web by tactical media groups in Brazil. The research about Internet use by tactical media groups in Brazil reveals local characteristics and a concentrated use for activism purposes, as a way of sharing information, mobilization and coordination of activities by individuals or groups with a common goal. Four examples of action are detailed: Movimento dos Sem Satélite (Satelliteless Movement MSST), parody blog Falha de São Paulo, "assina: do texto ao contexto", project by Cícero Dias da Silva and the idea of MetaReciclagem This work adopts the approach of Operaism theories, in which the changes originated by

the biopolitical production are not restricted to the economic field, but also transforms ontological and social fields – which are considered an opportunity for groups interested in promoting social transformation.

Keywords: tactical media, Brazil, Internet, resistance

Social Communication, B.A.

1995-2000

RESEARCH PROJECT

Emerging initiatives and experiments between Open Science and Common Science

2017

The research aims to study the intersections between two emerging modes of science – Open Science and Common Science (LAFUENTE, ESTALELLA, 2015) – in their respective strands of Citizen Science and Citizens; Laboratories. Our interest is to understand how these strands are expanding the social and epistemic basis of “doing science” and disputing the very idea of science as a superior form of knowledge and “truth” production. More specifically, our objective is to recognize and characterize emerging and demonstrative experiments in Open Science and Common Science, whose practices in their respective laboratories are promoting in several reconfigurations into the process of scientific knowledge production.

Open Science Ubatuba

<http://cienciaaberta.ubatuba.cc>

2016 - 2017

The project aims to promote the articulation between scientific research, communities and organizations based in the city of Ubatuba. It seeks to develop the field of open and collaborative scientific practices, particularly in the creation of bridges between science and local development under the coordination of Ibict, with resources from OCSDnet and support from CNPq.

PROFESSIONAL EXPERIENCES

- Member of Interdisciplinary Laboratory for the Study of Information and Knowledge – Liinc IBICT-UFRJ (2006 – current)
- Team coordinator of Gol Mobile’s Project on Commercial Digital Library (2012)
- Consultant for the Brazilian Olympic Committee (COB)’s Educational Program for the Rio de Janeiro Olympic Games (2012)
- Consultant for the Department of Education of Rio de Janeiro State’s customization of school management software (2011, 2012)
- Consultant for Gol Mobile’s school management software project (Letivo) with emphasis on user centric design (2008, 2009)
- Communication coordinator at several NGOs working in themes such as digital divide, audiovisual production in urban peripheries and social mobilization (2004, 2008)
- Evaluator of social projects in public calls held by Petrobras (2005, 2006, 2008)

- Researcher for short films (2006)
- Web-writer (2000)

OTHERS

- Member of Open Source project (Plurall), responsible for research and documentation.
- Voluntary training in content manager systems for NGOs.

LANGUAGES

- Portuguese (Native); English (Advanced); Spanish (Advanced); French (Basic)