### Association for Information Systems AIS Electronic Library (AISeL)

AMCIS 2011 Proceedings - All Submissions

8-5-2011

# A Realist Conceptualization of the IT Artifact

Michael J. Cuellar North Carolina Central University, mcuellar@georgiasouthern.edu

Follow this and additional works at: http://aisel.aisnet.org/amcis2011 submissions

### **Recommended** Citation

Cuellar, Michael J., "A Realist Conceptualization of the IT Artifact" (2011). *AMCIS 2011 Proceedings - All Submissions*. 478. http://aisel.aisnet.org/amcis2011\_submissions/478

This material is brought to you by AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2011 Proceedings - All Submissions by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.

## A Realist Conceptualization of the IT Artifact

Michael J. Cuellar North Carolina Central University mcuellar@nccu.edu

### ABSTRACT

The IT Artifact (ITA) has largely been implicitly conceptualized in IS research (Orlikowski and Iacono 2001). This paper proposes a theoretical conceptualization from a Critical Realist standpoint. First, it reviews the extant literature and identifies gaps. The, it defines the IT artifact as *an assemblage of IT hardware, software and networking equipment designed to extend human capabilities in processing symbols situated in a particular work system*. Further, it proposes that the IT artifact be considered as a real technological entity with limited malleability and interpretive flexibility. Furthermore, it proposes that the ITA is a non-reflexive actor which can act as a tool, proxy or novelty (Collins and Kusch 1998) in relationship to people. Additional work needs to be performed develop a theory of how this social integration is achieved. Additional implications are drawn for research and practice.

### Keywords

IT Artifact, Critical Realism, Artifact as an actor,