

## **AIUB DSpace Publication Details**

Title	Development: an Ontology Framework
Author(s) Name	M. Mahmudul Hasan, Dimosthenis Aganostopoulos, Pericles Loucopoulos, Mara Nikolaidou
Contact Email(s)	m.hasan@aiub.edu
Published Journal Name	Proceedings of the 10th International Conference on Theory and Practice of Electronic Governance (ICEGOV '17)
Type of Publication	Conference
Volume	Issue
Publisher	ACM
Publication Date	March, 2017
ISSN	ISBN 9781450348256
DOI	https://doi.org/10.1145/3047273.3047341
URL	https://dl.acm.org/doi/abs/10.1145/3047273.3047341
Other Related Info.	Page 441–449



## **AIUB DSpace Publication Details**

## **Abstract**

Electronic government (e-Government) is increasingly gaining attention by the government and researcher to shape the public sector into digital society through enacting several e-Government system development policies and regulations. Hence, the compliance of regulatory requirement from these policies and regulations become an important accountability in e-Government project development where the concepts of regulatory requirements compliance is still scattered in the e-Government domain. This paper presents an ontology framework that describes the formal and explicit specification of the concepts of regulatory requirements compliance and their relations in e-Government system development. The ontology engineering technique 101 and Systematic Literature Review (SLR) were used in the process of developing the ontology framework of e-Government regulatory requirements compliance (eGovRRC). The e-Government system analyst can use this framework as a reference model to understand and conceptualize the interlinked set of clearly defined concepts of regulatory requirements compliance in e-Government system development projects.