

## CUD Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

## HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this article through this link.

Title (Article)	MCOKE: Multi-Cluster Overlapping K-Means
	Extension Algorithm
Author(s)	Baadel, Said
	Thabtah, Fadi
	Lu, Joan
Journal Title	International Journal of Computer and Information
	Engineering
Citation	Baadel, S., Thabtah, F., Lu, J. (2015). MCOKE:
	Multi-Cluster Overlapping K-Means Extension
	Algorithm. World Academy of Science, Engineering
	and Technology, International Journal of Computer
	and Information Engineering, 9(2), 427 - 430.
	https://publications.waset.org/10000529/pdf
Link to Publisher Website	https://publications.waset.org/10000529/pdf
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD Digital	February 03, 2021
Repository	
Copyright	