

## **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 (Conference	Secrecy Performance of AF/DF relaying in NOMA Systems using Average and Instantaneous Channel gain for users' ranking
Paper)	
Author(s)	Zaghdoud, Nesrine
	Mnaouer, Adel Ben
	Alouane, Wided Hadj
	Boujemaa, Hatem
Conference	2020 International Symposium on Networks, Computers and
Proceedings	Communications (ISNCC)
Citation	Zaghdoud, N., Mnaouer, A. B., Alouane, W. H., Boujemaa, H., &
	Touat, F. (2020, October). Secrecy Performance of AF/DF relaying
	in NOMA Systems using Average and Instantaneous Channel gain
	for users' ranking. In 2020 International Symposium on Networks,
	Computers and Communications (ISNCC) (pp. 1-7). IEEE.
	https://doi.or/10.1109/ISNCC49221.2020.9297172
Link to Publisher	https://doi.or/10.1109/ISNCC49221.2020.9297172
Website	
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD	February 10, 2021
Digital Repository	
Copyright	© 2020 IEEE