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

