

## CUD Digital Repository

This work is licensed under Creative Commons License and the full text is openly accessible in CUD Digital Repository.

<b>Title (Article)</b>	EMASS: A novel energy, safety and mobility aware-based clustering algorithm for FANETs
<b>Author(s)</b>	Aissa, Mohamed Abdelhafidh, Maroua Mnaouer, Adel Ben
<b>Journal Title</b>	<i>IEEE Access</i>
<b>Citation</b>	Aissa, M., Abdelhafidh, M., Abdelhafidh, M., & Mnaouer, A. B. (2021). EMASS: A novel energy, safety and mobility aware-based clustering algorithm for FANETs. <i>IEEE Access</i> , 9, 105506 - 105520. <a href="https://doi.org/10.1109/ACCESS.2021.3097323">https://doi.org/10.1109/ACCESS.2021.3097323</a>
<b>Link to Publisher Website</b>	<a href="https://doi.org/10.1109/ACCESS.2021.3097323">https://doi.org/10.1109/ACCESS.2021.3097323</a>
<b>Link to CUD Digital Repository</b>	<a href="https://repository.cud.ac.ae/items/28dc3d01-269a-4719-9051-0b7e16a565b6">https://repository.cud.ac.ae/items/28dc3d01-269a-4719-9051-0b7e16a565b6</a>
<b>Date added to CUD Digital Repository</b>	August 10, 2021
<b>Term of Use</b>	<a href="#">Creative Common Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0) License</a>
<b>Copyright</b>	© 2013 IEEE.