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| Title (Article)                      | EMASS: A novel energy, safety and mobility aware-based clustering algorithm for FANETs                                                                                                                                                                                                                          |
| Author(s)                            | Aissa, Mohamed<br>Abdelhafidh, Maroua<br>Mnaouer, Adel Ben                                                                                                                                                                                                                                                      |
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