

## CUD Digital Repository

The full text of this work is not available in the CUD Digital Repository due to publisher restrictions. It can be accessed only through the publisher's website.

<b>Title (Article)</b>	Human Mobility technology for hosting mega events: A temporary solution for monitoring Anti-Coronavirus protocols
<b>Author(s)</b>	Mataruna-Dos-Santos, Leonardo Jose Khan, Mohammed Sayeed
<b>Journal Title</b>	<i>International EFAL-IT BLOG : Information Technology innovations in Economics, Finance, Accounting, and Law</i>
<b>Citation</b>	Mataruna-Dos-Santos, L. J., & Khan, M. S. (2021). Human Mobility technology for hosting mega events: A temporary solution for monitoring Anti-Coronavirus protocols. <i>The International EFAL-IT BLOG : Information Technology innovations in Economics, Finance, Accounting, and Law</i> , 2(3). <a href="http://www.alexander.it/38-HumanMobility.htm">http://www.alexander.it/38-HumanMobility.htm</a>
<b>Link to Publisher Website</b>	<a href="http://www.alexander.it/38-HumanMobility.htm">http://www.alexander.it/38-HumanMobility.htm</a>
<b>Link to CUD Digital Repository</b>	<a href="https://repository.cud.ac.ae/items/53d191e8-f6af-4d0b-be02-58bd04ce4c0c">https://repository.cud.ac.ae/items/53d191e8-f6af-4d0b-be02-58bd04ce4c0c</a>
<b>Date added to CUD Digital Repository</b>	April 7, 2021