

How to download articles in ScienceDirect

ICU Library
2021.04.30



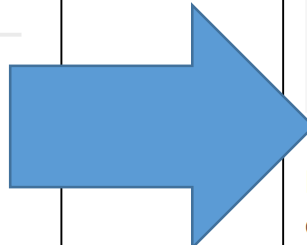
 [Download PDF](#) [Get Access](#)

 **Journal of Information Security and Applications** 
Volume 58, May 2021, 102692

SEA-BREW: A scalable Attribute-Based Encryption revocable scheme for low-bitrate IoT wireless networks

Michele La Manna ^{a, b}  , Pericle Perazzo ^b, Gianluca Dini ^b

[Show more](#) 



Full text access

You have requested access to the following article:

SEA-BREW: A scalable Attribute-Based Encryption revocable scheme for low-bitrate IoT wireless networks

Journal of Information Security and Applications, Volume 58, May 2021
Michele La Manna, Pericle Perazzo, Gianluca Dini

Please select "Continue" to access this article under your organization's agreement with Elsevier.

[< Cancel](#) [Continue >](#)

Note: Your organization may be charged for transactional access to this non-subscribed article and so your email address will be made viewable to your organization's administrator in the ScienceDirect transactional history access

