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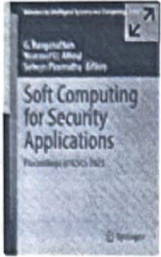
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Source Location Privacy Protection Algorithms in IoT Networks: A Survey

[Neha Gharat](#) & [Lochan Jolly](#)

Conference paper | First Online: 20 July 2023

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Abstract

Internet of Things (IoT) connects various devices through Internet connectivity in order to make our lives easier. However, this technology also faces security challenges, including source location privacy protection (SLP). SLP is important as the originating node location of a message transmitted by a source node in a IoT sensor network contains private information that needs to be protected from different types of adversaries, such as undirected random paths, directed random paths, and network



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