

#113 (1571033972): Design and Analysis of an Active CMOS Low Pass Filter for IoT-RFID Devices

Hide details

Authors [Mohammad Arif Sobhan Bhuiyan](#) (Xiamen University Malaysia, Malaysia)

Paper title *Design and Analysis of an Active CMOS Low Pass Filter for IoT-RFID Devices*

Conference and track **The 3rd International Conference on Intelligence of Things 2024 - Internet of Things Applications (round 2)**

Abstract Radio frequency identification (RFID) technology is adopted to automate data collecting while...

Similarity On Jun 1, docoloc computed a similarity score of 3 for the review manuscript. [f](#)

Personal notes

Roles You are a TPC member for this conference.
You are writing a review for this paper.
You have completed the regular reviews for this paper.

Status Active (has manuscript)

Review manuscript



Regular review

Discussion

Roles You are a IPC member for this conference.
You are writing a review for this paper.
You have completed the regular reviews for this paper.

Status Active (has manuscript)

Review manuscript

Hide details

Authors [Mohammad Arif Sobhan Bhuiyan](#) (Xiamen University Malaysia, Malaysia)

Paper title *Design and Analysis of an Active CMOS Low Pass Filter for IoT-RFID Devices*

Conference and track **The 3rd International Conference on Intelligence of Things 2024 - Internet of Things Applications (round 2)**

Abstract Radio frequency identification (RFID) technology is adopted to automate data collecting while...

Similarity On Jun 1, docoloc computed a similarity score of 3 for the review manuscript. [f](#)

Paper title *Design and Analysis of an Active CMOS Low Pass Filter for IoT-RFID Devices*

Conference and track **The 3rd International Conference on Intelligence of Things 2024 - Internet of Things Applications (round 2)**

Abstract Radio frequency identification (RFID) technology is adopted to automate data collecting while...

Similarity On Jun 1, docoloc computed a similarity score of 3 for the review manuscript. [f](#)

Abstract Radio frequency identification (RFID) technology is adopted to automate data collecting while...

Hide details

Authors [Mohammad Arif Sobhan Bhuiyan](#) (Xiamen University Malaysia, Malaysia)

Paper title *Design and Analysis of an Active CMOS Low Pass Filter for IoT-RFID Devices*

Conference and track **The 3rd International Conference on Intelligence of Things 2024 - Internet of Things Applications (round 2)**

Abstract Radio frequency identification (RFID) technology is adopted to automate data collecting while...

Similarity On Jun 1, docoloc computed a similarity score of 3 for the review manuscript. [f](#)

Personal notes

Roles You are a TPC member for this conference.
You are writing a review for this paper.
You have completed the regular reviews for this paper.

Status Active (has manuscript)

Review manuscript



Regular review

Discussion

Regular review

Rev.	Reviewer	Actions	Review	Novelty and originality	Technical content and scientific rigour	Quality of presentation	Relevance and timeliness	Overall Recommendation
A		completed	Review					
B	Duy-Huy Nguyen	completed	Review	Some interesting ideas and results on a subject well investigated. 3	Valid work but limited contribution. 3	Readable, but revision is needed in some parts. 3	Acceptable 3	Accepted