Transactions on Embedded Computing Systems - Decision TECS-2022-0253.R1

Transactions on Embedded Computing Systems <onbehalfof@manuscriptcentral.com>

ter, 13/06/2023 15:10

Para:miguel.gutierrez@unab.cl < miguel.gutierrez@unab.cl >

Cc:miguel.gutierrez@unab.cl <miguel.gutierrez@unab.cl>;lda <lda@fe.up.pt>;pedro.dorey@dcc.fc.up.pt <pedro.dorey@dcc.fc.up.pt>;Pedro Miguel Salgueiro Santos <pss@isep.ipp.pt>;thomas.watteyne@inria.fr <thomas.watteyne@inria.fr>

Dear Professor Gutiérrez Gaitán:

Congratulations! It is my pleasure to inform you that your manuscript entitled "Minimal-Overlap Centrality for Multi-Gateway Designation in Real-Time TSCH Networks" has been accepted for publication in the Transactions on Embedded Computing Systems. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

Your paper has been returned to your Author Center. Instructions for uploading your final files will be sent in a subsequent communication.

Thank you again for contribution. We look forward to your continued submissions to Transactions on Embedded Computing Systems.

,
Tulika Mitra
Editor-in-Chief
ACM Transactions on Embedded Computing Systems

Associate Editor's Comments to Author:

Dear authors,

Sincerely.

Thank you for addressing the reviewers' comments.

All the reviewers are satisfied with the current version of the paper.

Therefore, the paper is ready to be accepted at ACM TECS.

Reviewer(s)' Comments to Author:

Referee: 1

Comments to the Author

I thank the authors for addressing my comments and for providing useful clarifying remarks. From my point of view the changes proposed by the authors satisfactorily address my concerns, and in my opinion the draft could be accepted as-is.

I would like to point out some small issues in the proposed modifications that the authors could consider improving: