

Dr. Manohar Chaudhari <mschaudhari20@gmail.com>

TSP17_Results for Topology and Mobility_Manohar.

8 messages

Manohar Chaudhari <mschaudhari20@gmail.com> To: Vladimir Poulkov <vkp@tu-sofia.bg> Cc: Polly Koleva <p_koleva@tu-sofia.bg>

Wed, Jan 25, 2017 at 3:33 PM

Respected Sir,

Respected Madam,

Please kindly find the results in excel sheet for all graph of QOS parameters by varying Mobility and Topology.

Details of same with brief explanation is mentioned in topology experimentation details.doc file attached here. Few screenshots of simulation is also attached for your kind reference.

Regarding node density experimentation should we go for following combinations?

Kindly suggest.

Topology	Node Density	Mobility2	Mobility3
Grid	50	5m/sec	10m/sec
Random	50	5m/sec	10m/sec
Horizotal	50	5m/sec	10m/sec
Grid	100	5m/sec	10m/sec
Random	100	5m/sec	10m/sec
Horizotal	100	5m/sec	10m/sec
Grid	150	5m/sec	10m/sec
Random	150	5m/sec	10m/sec
Horizotal	150	5m/sec	10m/sec
Grid	200	5m/sec	10m/sec
Random	200	5m/sec	10m/sec
Horizotal	200	5m/sec	10m/sec

There are too many combinations can be possible.

As per my understanding I perform few combinations for TSP Performance analysis.

If any other combination for experimentation you would like to suggest, please suggest? We will try to do accordingly.

Regarding paper contents and objective please kindly guide me. we will prepare accordingly.

Thank you with warm regards.

Regards

M .S. Chaudhari Associate Professor, Department of Computer Engineering, Sinhgad Institute of Technology, Lonavala, Pune. M.S. (INDIA) Phone:-Off 02114-304491 Cell:- +918554944349

3 attachments



Topology_experimentation_details.docx



Result_Topology_Mobility_TSP_AODV_Manohar.xlsx



Vladimir Poulkov <vkp@tu-sofia.bg> To: Manohar Chaudhari <mschaudhari20@gmail.com>

Cc: Polly Koleva <p_koleva@tu-sofia.bg>

Wed, Jan 25, 2017 at 4:34 PM

Dear Manohar,

Thank you for this e-mail. We will consider the results and give you feedback.

As we are very busy this week we will do our best to respond next week.

Best Regards

Prof. Vladimir Poulkov

Faculty of Telecommunications

Technical University of Sofia

10/25/21, 11:43 PM

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Vice - Chairman of the European Telecommunications Standards Institute (ETSI)

General Assembly

www.esti.org

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Manohar Chaudhari <mschaudhari20@gmail.com>

Wed, Jan 25, 2017 at 4:50 PM

To: Vladimir Poulkov <vkp@tu-sofia.bg>

Respected Sir,

Thank you for reply.

With regards.

[Quoted text hidden]

Vladimir Poulkov <vkp@tu-sofia.bg>

Thu, Feb 23, 2017 at 8:10 PM

To: Manohar Chaudhari <mschaudhari20@gmail.com>

Cc: Polly Koleva <p_koleva@tu-sofia.bg>

Dear Manohar,

In the attached file (you have send us) there are only screenshots regarding chain and grid topology (Fig. 1 and Fig. 2).

Could you send us a screenshot of random topology, as we would like to put screenshots of all three topologies in the paper?

Best Regards

Prof. Vladimir Poulkov

Faculty of Telecommunications

Technical University of Sofia

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Vice - Chairman of the European Telecommunications Standards Institute (ETSI)

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From: Manohar Chaudhari [mailto:mschaudhari20@gmail.com]

Sent: Wednesday, January 25, 2017 12:04 PM

To: Vladimir Poulkov Cc: Polly Koleva

Subject: TSP17_Results for Topology and Mobility_Manohar .

Respected Sir,

[Quoted text hidden]



Topology_experimentation_details.docx

429K

Manohar Chaudhari <mschaudhari20@gmail.com>

Thu, Feb 23, 2017 at 8:34 PM

To: Vladimir Poulkov <vkp@tu-sofia.bg>

Respected sir,

Yes I will reply now please wait. I am working on it. it will take max 15/20 minutes max.

Thanks.

[Quoted text hidden]

Manohar Chaudhari <mschaudhari20@gmail.com>

Thu, Feb 23, 2017 at 9:14 PM

To: Vladimir Poulkov <vkp@tu-sofia.bg> Cc: Polly Koleva

Respected Sir.

please find random topology snap.

If any other details require please feel free to ask. I am available now on line till you there.

Thanks with regards.

On Thu, Feb 23, 2017 at 8:10 PM, Vladimir Poulkov <vkp@tu-sofia.bg> wrote:

[Quoted text hidden] [Quoted text hidden]



Random topology snap.docx

443K

Vladimir Poulkov <vkp@tu-sofia.bg>

To: Manohar Chaudhari <mschaudhari20@gmail.com>

Cc: Polly Koleva

Sat, Mar 4, 2017 at 4:08 PM

Dear Manohar,

We are currently in the process of uploading the paper to be submitted for the Springer Journal.

For the upload to be completed, the system requires a short CV of the authors (no more than 1/3 page).

Please urgently send me your short CV so that we can upload the paper successfully as the deadline for submission is tomorrow.

Sorry, for this inconvenience, but we were not aware of this requirement regarding the submission.

Attached is are some CVs for your information. You can use them as templates. If you do not have a photo currently available we will include it in your CV after the revision if accepted.

When ready we will send you're a copy of the paper submission.

Expecting your soonest reply.

[Quoted text hidden]

2 attachments



CV_Dandanov_022017.docx 43K



CV_Tonchev_062016.docx 196K

Manohar Chaudhari <mschaudhari20@gmail.com> To: Vladimir Poulkov <vkp@tu-sofia.bg>

Sat, Mar 4, 2017 at 6:03 PM

Respected sir,

Thank you for this email.

I just read and working on it. Try to send within hour.

Thank you very much sir.

[Quoted text hidden]