

FW: CSCWD 2013 Notification for Paper 35

Jing Gao <Jing.Gao@unisa.edu.au>

Fri 2/1/2013 9:14 AM

To: Faisal, - yyfy002 <faisal@mymail.unisa.edu.au>

Good to hear, at least it is a B rated one

-----Original Message-----

From: CSCWD 2013 [<mailto:cscwd2013@easychair.org>]

Sent: Friday, 1 February 2013 3:46 AM

To: Jing Gao

Subject: CSCWD 2013 Notification for Paper 35

Dear Jing Gao,

We are pleased to inform you that your paper entitled "Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study" (#35) has been accepted for the 2013 17th IEEE International Conference on Computer Supported Cooperative Work in Design (CSCWD 2013).

Attached below please find the comments from the reviewers. Please carefully revise your paper according to these comments. Note that the Program Committee may still reject your paper if the review comments are not well addressed.

Author guidelines on final paper formatting, PDF check, copyright transfer, as well as information on conference registration and hotel reservation, etc. will be available on the conference website (<http://2013.cscwd.org>) very soon. Please note that at least one author should register to the conference to ensure your paper to be included in the conference proceedings. If you need a visa for traveling to Canada, please let us know as early as possible. Should you have any other questions, please also let us know.

Thank you for your contribution to CSCWD 2013. We are looking forward to meeting you in Whistler, BC, Canada.

Best regards.

CSCWD 2013 PC Co-Chairs

----- REVIEW 1 -----

PAPER: 35

TITLE: Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study

AUTHORS: Faisal Syafar and Jing Gao

OVERALL EVALUATION: 1 (weak accept)

REVIEWER'S CONFIDENCE: 4 (high)

Relevance: 3 (fair)

Originality: 3 (fair)

Technical Quality: 3 (fair)

English Language Quality: 4 (good)

----- REVIEW -----

The authors discuss a mobile collaboration framework in Engineering Asset Maintenance, some comments can be recognized as follow:

- 1) The paper's novelty is not properly clarified.
- 2) The references should be more up to date.

----- REVIEW 2 -----

PAPER: 35

TITLE: Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study

AUTHORS: Faisal Syafar and Jing Gao

OVERALL EVALUATION: 1 (weak accept)

REVIEWER'S CONFIDENCE: 4 (high)

Relevance: 3 (fair)

Originality: 3 (fair)

Technical Quality: 3 (fair)

English Language Quality: 4 (good)

----- REVIEW -----

Interesting topic.

Since the authors address collaboration aspects, they should look into (extensive) literature on collaborative networks. There are plenty of references and the work should make a link to the mainstream literature on collaborative networks.

----- REVIEW 3 -----

PAPER: 35

TITLE: Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study

AUTHORS: Faisal Syafar and Jing Gao

OVERALL EVALUATION: 2 (accept)

REVIEWER'S CONFIDENCE: 3 (medium)

Relevance: 4 (good)

Originality: 4 (good)

Technical Quality: 3 (fair)

English Language Quality: 4 (good)

----- REVIEW -----

Literature survey is not sufficient. Result should be shown in the form of graph/ chart.

----- REVIEW 4 -----

PAPER: 35

TITLE: Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study

AUTHORS: Faisal Syafar and Jing Gao

OVERALL EVALUATION: 0 (borderline paper) REVIEWER'S CONFIDENCE: 4 (high)

Relevance: 3 (fair)

Originality: 2 (poor)

Technical Quality: 3 (fair)

English Language Quality: 3 (fair)

----- REVIEW -----

This paper details the application of the Delphi method for identifying mobile collaborative requirements.


A substantial part of the paper is devoted to background material in order to put the work in context. Although a set of requirements are produced they are not properly evaluated and no pointers are given on their potential use.

CSCWD 2013 Submission 35

Submission information updates are disabled.

For all questions related to processing your submission you should contact the conference organizers. [Click here to see information about this conference.](#)

All **reviews sent to you** can be found at the bottom of this page.

Submission 35	
Title	Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study
Submission:	 (Mar 07, 05:37 GMT) (previous versions)
Author keywords	mobile technology collaboration technology engineering asset maintenance framework
EasyChair keyphrases	asset maintenance (225), mobile technology (180), mobile collaboration technology (142), collaboration technology (100), collaborative maintenance (86), engineering asset maintenance (79), engineering asset (75), mobile technology role (63), collaborative asset maintenance (63), delphi study (60), mobile collaborative maintenance requirement (60), work order (60), mobile collaboration (50), maintenance personnel (50), maintenance crew (50), asset maintenance practice (47), collaborative maintenance system (47), collaboration requirement (40), research question (40), integrated high level maintenance (40)
Topics	Collaboration technology applications in aerospace, automotive, and manufacturing, Collaboration technology applications in architecture, engineering, and construction, Collaboration technology applications in infrastructure and facility management
Abstract	Currently, doing maintenance has significantly altered due to changes in equipment design, information and communication technology, cost pressures and customer acceptance of risk and failures. Moreover, current working circumstances are more complex and require parallel multiple actions. An integrated high-level maintenance comprising multiple sub-systems requires the collaboration of many stakeholders including multiple systems and departments. They work together to improve coordination and sharing of information within the whole disparate maintenance process. The emerging mobile technologies are rapidly developing viewed as business enablers, and they have the impact, use and penetration of the marketplace to support asset maintenance practices. Mobile technology can maintain collaborative information sharing and provides a number of benefits to an organization such as working collaboratively or separately. To achieve high quality and efficiency of maintenance for engineering assets, this research proposes to develop an appropriate mobile collaboration framework based on a Delphi investigation. This framework is concerned with adopting and implementing new mobile technologies that meet all maintenance collaboration requirements, where organizations can expand the existing technology they are using.
Submitted	Nov 26, 05:18 GMT
Last update	Nov 26, 05:18 GMT

Authors						
first name	last name	email	country	affiliation	Web page	corresponding?
Faisal	Syafar	f_syafar@yahoo.com.sg	Australia	University of South Australia	http://www.unisa.edu.au	✓
Jing	Gao	jing.Gao@unisa.edu.au	Australia	University of South Australia	http://www.unisa.edu.au	

Reviews

Review 1	
<i>Overall evaluation</i>	1: (weak accept)
<i>Reviewer's confidence</i>	4: (high)
Additional scores	
<i>Relevance</i>	3: (fair)
<i>Originality</i>	3: (fair)
<i>Technical Quality</i>	3: (fair)
<i>English Language Quality</i>	4: (good)
Review	
<i>Review</i>	The authors discuss a mobile collaboration framework in Engineering Asset Maintenance, some comments can be recognized as follow: 1)The paper's novelty is not properly clarified. 2)The references should be more up to date.

Review 2	
<i>Overall evaluation</i>	1: (weak accept)
<i>Reviewer's confidence</i>	4: (high)
Additional scores	
<i>Relevance</i>	3: (fair)
<i>Originality</i>	3: (fair)
<i>Technical Quality</i>	3: (fair)
<i>English Language Quality</i>	4: (good)
Review	
<i>Review</i>	Interesting topic. Since the authors address collaboration aspects, they should look into (extensive) literature on collaborative networks. There are plenty of references and the work should make a link to the mainstream literature on collaborative networks.

Review 3	
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<i>Overall evaluation</i>	2: (accept)	
<i>Reviewer's confidence</i>	3: (medium)	
		Additional scores
<i>Relevance</i>	4: (good)	
<i>Originality</i>	4: (good)	
<i>Technical Quality</i>	3: (fair)	
<i>English Language Quality</i>	4: (good)	
		Review
<i>Review</i>	Literature survey is not sufficient. Result should be shown in the form of graph/chart.	

Review 4		
<i>Overall evaluation</i>	0: (borderline paper)	
<i>Reviewer's confidence</i>	4: (high)	
		Additional scores
<i>Relevance</i>	3: (fair)	
<i>Originality</i>	2: (poor)	
<i>Technical Quality</i>	3: (fair)	
<i>English Language Quality</i>	3: (fair)	
		Review
<i>Review</i>	<p>This paper details the application of the Delphi method for identifying mobile collaborative requirements.</p> <p>A substantial part of the paper is devoted to background material in order to put the work in context. Although a set of requirements are produced they are not properly evaluated and no pointers are given on their potential use.</p>	

Re: Copyright Form of Your Paper #35

CSCWD Weiming Shen <weiming.shen.cscwd@rogers.com>

Mon 3/25/2013 2:08 AM

To: Faisal, - yyyfy002 <faisal@mymail.unisa.edu.au>

Attached please find an official receipt.

Thanks.

Weiming

From: "Faisal, - yyyfy002" <faisal@mymail.unisa.edu.au>

To: CSCWD Weiming Shen <weiming.shen.cscwd@rogers.com>

Sent: Sunday, March 24, 2013 12:54:44 AM

Subject: RE: Copyright Form of Your Paper #35

Hi Weiming,

I just was wondering if you could sending to me the payment receipt as soon as you can. I need it for reimbursement.

Regards,

Faisal

From: CSCWD Weiming Shen [mailto:weiming.shen.cscwd@rogers.com]

Sent: Sunday, 24 March 2013 3:00 PM

To: Faisal, - yyyfy002

Subject: Re: Copyright Form of Your Paper #35

Received.

Thanks.

Weiming Shen

From: "Faisal, - yyyfy002" <faisal@mymail.unisa.edu.au>

To: "cscwd2013@easychair.org" <cscwd2013@easychair.org>

Sent: Sunday, March 24, 2013 12:25:33 AM

Subject: RE: Copyright Form of Your Paper #35

Dear OC,

Attached is the signed copyright form.

Cheers,

Faisal Syafar

----- Forwarded Message -----

From: CSCWD 2013 <cscwd2013@easychair.org>

To: Faisal Syafar <f_syafar@yahoo.com.sg>

Sent: Sunday, March 24, 2013 3:10 AM

Subject: Copyright Form of Your Paper #35

Dear Faisal Syafar and Jing Gao,

Our record shows that we haven't received the copyright form of your paper titled "Mobile Collaboration Technology in Engineering Asset Maintenance: A Delphi Study" (#35) yet.

If we missed your email, could you please re-send your email (we are very sorry for that).

If you haven't submitted it yet, please submit the form by March 31.

Thank you very much for your support to CSCWD 2013.

Best regards.

CSCWD 2013 Organizing Committee