Harry Ku

From: 努力 [mfms2009@yahoo.cn]
Sent: Thursday, 5 February 2009 2:32 PM
To: Harry Ku
Subject: 回复: ABSTRACT SUBMISSION

Dear Dr. Ku,

Thank you very much for your attention and support to MFMS 2009. Your abstract is received and will be reviewed very soon. We will inform you once the abstract is accepted. We are looking forward to seeing you in Qingdao!

Best wishes and Happy new year!

Sincerely yours,
Xueling Chang
Secretary Office, MFMS 2009
Qingdao, China

--- 09年2月4日，周三, Harry Ku <ku@usq.edu.au> 写道:

| 发件人: | Harry Ku <ku@usq.edu.au> |
| 主题: | ABSTRACT SUBMISSION |
| 收件人: | mfms2009@yahoo.cn |
| 日期: | 2009, 24, 周三, 7:30上午 |

Dear Sirs/Madams,
Please find the abstract of a paper for the conference.
<<MFMS2009_a.doc>>
Regards,
Harry

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好玩贺卡等你发，邮箱贺卡全新上线！
Dear Prof. Harry Ku,

We are glad to inform you that the abstract you submitted titled "Flexural Strength of Phenol Formaldehyde Composites post-cured in Microwaves: Preliminary Results" to the 2nd International Conference on Multi-functional Materials and Structures (Paper ID: MF157) has been accepted. Please kindly submit your full paper (Limited to 4 pages), two professors' comments on your paper and the Copy Right Transfer Agreement to this Email: Mfms2009@yahoo.cn

The useful documents are attached, please check.

The submission guideline is listed in the following link:
http://www.ouc.edu.cn/mfms2009

We will inform you as soon as possible if the full paper is accepted, by fax or email. Thank you very much.

If there is any question, please don't hesitate to contact me.

Yours sincerely,

Tong Lau

MFMS 2009 Conference Secretary
Institute of Materials Science and Engineering
Ocean University of China
Qingdao, PRC

Tel: +86 (532) 66786385
Fax: +86 (532) 66786385
Email: mfms2009@yahoo.cn
Website: http://www.ouc.edu.cn/mfms2009

好玩贺卡等你发, 邮箱贺卡全新上线!
Dear Prof. /Dr. Mohan Trada,

We are pleased to inform you that the paper entitled **Flexural Strength of Phenol Formaldehyde Composites post-cured in Microwaves: Preliminary Results** to the 2nd International Conference on Multi-functional Materials and Structures (Paper ID: MF-157) has been accepted. Your paper will appear in our conference proceedings of Advanced Materials Research.

If you haven’t submitted your copyright transfer agreement, please return your copyright transfer agreement to us by email (mfms2009@yahoo.cn) or fax (+86 (532) 66786385) on or before 27 June. Detailed information on this conference can be found in our official website:

http://www.ouc.edu.cn/mfms2009

If you require any further information, please contact our conference secretary, Ms Li Lan, at mfms2009@yahoo.cn

I am looking forward to seeing you in Qingdao this October.

Best Regards

The 2nd International Conference on Multi-functional Materials and Structures (MFMS), Oct. 9-12, 2009
Ocean University of China, Qingdao, PRC
**Tel:** +86 (532) 66786385 **Fax:** +86 (532) 66786385 **Email:** mfms2009@yahoo.cn
**Website:** http://www.ouc.edu.cn/mfms2009

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Referee’s Report Form

Conference: 2nd International Conference on Multi-functional Materials and Structures

Paper Title: Flexural Strength of Phenol Formaldehyde Composites post-cured in Microwaves: Preliminary Results

Author(s): Mohan Trada, Harry Ku and Jayant Vedhar

A. Style and Organization:
1. Is the paper clearly presented and well organized? YES
2. Is the English satisfactory? YES
3. Is the title appropriate? YES
4. Are the figures, tables, and their captions clear? YES
5. Are the references to related work adequate? YES

B. Scientific Quality (Please check appropriate box):
YES Contains significant contributions to the advancement of the subject.
☐ Sound, original, and of interest.
☐ Does not add to knowledge of the subject.
☐ Contains fundamental errors.

C. Recommendation (Please check appropriate box):
YES Publish as it is.
☐ Publish with minor revision noted in evaluation statement.
☐ Publish with major revision.
☐ Reject.

D. Comments: Please summarize the reasons for your recommendation in a statement below or on the reverse side of this sheet.

Referee: Elias Storer
Referee affiliation: Professor, Head CMRI
Referee email: es3@bolton.ac.uk
Referee's Report Form

Conference: 2nd International Conference on Multi-functional Materials and Structures

Paper Title: Flexural Strength of Phenol Formaldehyde Composites post-cured in Microwaves: Preliminary Results

Author(s): Mohan Trada, Harry Ku and Jayant Vedhar

A. Style and Organization:
   1. Is the paper clearly presented and well organized? Yes
   2. Is the English satisfactory? Yes
   3. Is the title appropriate? Yes
   4. Are the figures, tables, and their captions clear? Yes
   5. Are the references to related work adequate? Yes

B. Scientific Quality (Please check appropriate box):
   □ Contains significant contributions to the advancement of the subject. ✓
   □ Sound, original, and of interest.
   □ Does not add to knowledge of the subject.
   □ Contains fundamental errors.

C. Recommendation (Please check appropriate box):
   □ Publish as it is. ✓
   □ Publish with minor revision noted in evaluation statement.
   □ Publish with major revision.
   □ Reject.

D. Comments: Please summarize the reasons for your recommendation in a statement below or on the reverse side of this sheet.

The paper presents the comparative study of the flexural strength of SLG reinforced Phenol Formaldehyde composites with different post-curing techniques. The work has great application potential and the results could contribute to better curing of SLG reinforced Phenol Formaldehyde composites without compromise of the flexural strength. The article is an extension of previous works and relevant to the scope of the conference.

Referee: S.C. Fok   Signature: ___________________________ Date: 2 April 2009
✓ Referee affiliation: Professor, Dept. of Mechanical Engineering, The Petroleum Institute, Abu Dhabi, UAE
Referee email: sfok@pi.ac.ae
Multi-Functional Materials and Structures II

Advanced Materials Research Volumes 79-82

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doi:10.1023/AM.2009.07.92.02

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KEM
> Key Engineering Materials

SES
> Solid State Phenomena

DFD
> Defect and Diffusion Forum

AMM
> Applied Mechanics and Materials

AMR
> Advanced Materials Research

AST
> Advances in Science and Technology

JNanot
> Journal of Nano Research

JSBF
> Journal of Biomimetics, Biomaterials, and Tissue Engineering

JNMM
> Journal of Metastable and Nanocrystalline Materials

JERA
> International Journal of Engineering Research in Africa

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