

Acceptance notification

2 mensales

Optimess 2015 < Optimess 2015 @uantwerp.be>
Para: Optimess 2015 < Optimess 2015 @uantwerp.be>

8 de enero de 2015, 2:49

Dear Author,

Thank you for submitting your work. On behalf of the OPTIMESS2015 organization it is my pleasure to inform you that your work has been accepted as **Oral Presentation**. We kindly ask you to inform your co-authors.

Please note that your contribution is only finally accepted for presentation after you have registered for the conference and have paid the registration fee. Deadline for early registration at reduced fee is 20 February.

Please let us know in return to this message if you are planning to submit a manuscript for the proceedings book. Submission deadline for proceedings texts will be 16 March. Manuscripts should be between 8 and ten pages. Detailed instructions will follow.

We are looking forward to meeting you in Antwerp!

Joris Dirckx



NEW e-mail address: joris.dirckx@uantwerp.be

Prof. Dr. Joris J.J. Dirckx

Full professor



Abstract submission

2 mensajes

Universiteit Antwerpen <optimess2015@uantwerp.be>

Para: adriana.nava@uabc.edu.mx

1 de diciembre de 2014, 2:07

Abstract submission

Thank you for submitting an abstract. The abstract will be reviewed, and you will be notified of acceptance before 20 February 2015. Contributions will only be finally accepted after registration and payment of the conference fee. Thank you for your contribution.

Title* Fringe projection profilometry applications: measurement of a swordfish bone

Author 1* Adriana Nava Vega

Affiliation 1* Universidad Autónoma de Baja California

Address 1*(postal

address, city, ZIP code, country)

Calzada Tecnologico 14418, Tijuana, B.C. MEXICO

More authors? yes

Author 2* Alejandra Serrano Trujillo

Affiliation 2* Universidad Autónoma de Baja California

Address 2*(postal

address, city, ZIP

Calzada Tecnologico 14418, Tijuana, B.C. MEXICO

code, country) More authors?

Contact e-mail

adriana.nava@uabc.edu.mx address:*

Please upload your abstract:

We present preliminary results of a swordfish bone measurements using the fringe projection technique. A phase correlation algorithm for phase shifting profilometry is compared in performance

with the classic Fourier transform approach for phase extraction.

Keyword optical

technique (f.i. laser profilometry, fringe projection

vibrometry):*

Keyword application

(f.i. airplane optical metrology

structural analysis):*

I prefer:* oral presentation

Optimess 2015 < Optimess 2015@uantwerp.be>

Para: "adriana.nava@uabc.edu.mx" <adriana.nava@uabc.edu.mx>

2 de diciembre de 2014, 5:28

Thank you for your submission.

As far a I can see, there is only one line in the abstract section. Perhaps something went wrong during the submission. Could you please check?

We kindly ask you to provide a bit more elaborate abstract. Most presenters submit an abstract of about a half page. A more extended abstract will help conference attendees to choose talks they want to attend, and it will be a great help to draw attention to your work.

Kind regards,

Joris Dirckx

From: Universiteit Antwerpen [mailto:optimess2015@uantwerp.be]

Sent: maandag 1 december 2014 11:07

To: adriana.nava@uabc.edu.mx **Subject:** Abstract submission

Abstract submission

Thank you for submitting an abstract. The abstract will be reviewed, and you will be notified of acceptance before 20 February 2015. Contributions will only be finally accepted after registration and payment of the conference fee. Thank you for your contribution.

Title* Fringe projection profilometry applications: measurement of a swordfish bone

Author 1* Adriana Nava Vega

Affiliation 1* Universidad Autónoma de Baja California

Address 1* Calzada Tecnologico 14418, Tijuana, B.C. MEXICO (postal address, city, ZIP code, country)

More yes

authors?

Author 2* Alejandra Serrano Trujillo

Affiliation 2* Universidad Autónoma de Baja California

Address 2* Calzada Tecnologico 14418, Tijuana, B.C. MEXICO (postal address, city, ZIP code, country)

More authors?

Contact e- adriana.nava@uabc.edu.mx mail

address:*

vibrometry):*

Please upload your abstract:

We present preliminary results of a swordfish bone measurements using the fringe projection technique. A phase correlation algorithm for phase shifting profilometry is compared in performance with the classic Fourier transform approach for phase extraction.

Keyword profilometry, fringe projection optical technique (f.i. laser

Keyword optical metrology application (f.i. airplane structural analysis):*

I prefer:* oral presentation