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Subject: AIAA-Hawaii 2011 Abstract Submitted: (1023041)

From: "ts.acsupport@thomson.com" <ts.acsupport@thomson.com>

Date: Wed, 17 Nov 2010 15:52:17 +1000 ← *Submission date*

To: Dmitry Strunin <Dmitry.Strunin@usq.edu.au>

Dear Dmitry Strunin,

Your abstract (Control ID: 1023041) entitled:

A model of turbulent dispersion through roughness layer using centre manifolds

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Subject: RE: AIAA Hawaii Summer 2011 Confs--Important (1023041)

From: Ann Ames <AnnA@aiaa.org>

Date: Mon, 15 Aug 2011 20:40:23 +1000

To: Dmitry Strunin <Dmitry.Strunin@usq.edu.au>

I can confirm that a conference volunteer, knowledgeable in Theoretical Fluid Mechanics rated and accepted the abstract that you submitted.

Ann Ames
Technical Papers Coordinator

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

From: Dmitry Strunin [mailto:strunin@usq.edu.au]

Sent: Saturday, August 13, 2011 9:34 PM

To: Ann Ames

Subject: Re: AIAA Hawaii Summer 2011 Confs--Important (1023041)

Many thanks, Ann. One more request: could you please confirm that my paper, published in the conference proceedings, has been refereed as I need this info for internal reporting purposes at my university.

Best regards,
Dmitry

Subject: canopy flow
From: Dmitry Strunin <strunin@usq.edu.au>
Date: Thu, 18 Nov 2010 12:35:45 +1000
To: Fadhel Mohammed <Fadhel.Mohammed@usq.edu.au>

date when I emailed the attached paper to my PhD student. The sent email + attachment are saved in my email box showing the date and text.

Hi Fadhel,

I think we should give up on the Harman-Finnigan canopy model because it is too complicated and inconvenient. Instead let's try the model by Macdonald - see attachment.

Dmitry

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(attached)
this is full paper submitted on 17/11/2010 to conference and subsequently refereed and published in the conf. proceedings

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