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Date: Sun, 3 Jun 2012 22:32:57 +0200 (CEST)
From: farge <farge@lmd.ens.fr>
To: Journal of Fluids and Structures
<esubmissionsupport@elsevier.com>
Subject: Re: Invitation to review YJFLS-D-12-00110
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Marie Farge
On Sun, 3 Jun 2012, Journal of Fluids and Structures wrote:
> Ms. Ref. No.: YJFLS-D-12-00110
> Manuscript title: Wavelet coherence structure of wind turbulence
and surface pressure on prisms
> Journal: Journal of Fluids and Structures
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>
> Dear Dr Farge,
> We recently invited you to review the aforementioned manuscript;
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> busy, but we value your comments and we would be grateful if you
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> http://ees.elsevier.com/yjfls/l.asp?i=14182&l=V5L2UIZ4 > As a reviewer you are entitled to access references, abstracts, and full-text articles in Scopus and ScienceDirect for 30 days. Full instruction details will > be provided upon accepting this invitation to review. > Kind regards, > > Journal of Fluids and Structures > > ABSTRACT: Paper presents new approach for investigating chordwise and spanwise coherences of wind turbulence and surface pressure on some typical prisms > using a wavelet transform-based coherence. The wavelet coherence could investigate high coherence events of the wind turbulence and the pressures in the > simultaneous time-frequency plane and clarify when these high coherence events occur. Some main findings are follows: the wavelet coherence structures of > wind turbulence and pressure not only depend on analyzing frequencies, spatial separations and bluff body flows on the prisms, but their intermittency and > distribution in the time domain has been observed. Intermittency and localized high coherence events on the wavelet coherences of wind turbulence and > pressure in the time-frequency plane can be considered as a nature of their coherence structure. Dominant physical phenomenon on the prisms significantly > affects the coherence structure of pressures, moreover, similar > structures of the spanwise coherence and the chordwise coherence of pressures are generally observed on investigated prisms. Coherence structure of the wind > turbuence and the pressure are also influenced by an analyzing time-frequency resolution and wavelet function parameters. Modified complex Morlet wavelet has > been used in this study due to its broader capacity of the timefrequency resolution analysis. Direct measurements of wind turbulence and surface pressure > have been carried out on some typical prisms with slenderness ratios of B/D=1, B/D with Splitter Plate and B/D=5 in turbulence flows. > For further assistance, please visit our customer support site at http://support.elsevier.com . Here you can search for solutions on a range of topics, find > answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need > any further assistance from one of our customer support representatives. >