Betreff: Re: Two more questions

Datum: Fri, 01 Jun 2001 16:02:09 +0900

Von: Mitsuhisa Ikehata <ikeh@hydro.shp.ynu.ac.jp>
An: m.schm@t-online.de (Michael Schmiechen)
CC: Kinya Tamura <tamurak@jf6.so-net.ne.jp>,

Kuniharu Nakatake <nakatake@nams.kyushu-u.ac.jp>

Dear Prof. Michael Schmiechen:

I apologize too late reply to your e-mails, because I have been too busy.

Concerning to the misprint of the power datum of run 3 of the ISO/DIS example, I made confirmation to Mr. Ryosuke Fujino, the project leader. He checked whole data of the ISO/DIS example, and found some misprints , of course, including the power datum of run 3. He corrected those misprints data in the draft of ISO/DIS 15016. The corrected draft was already sent to the secretariat of the ISO/TC8/SC9 by Mr. Fujino.

I thank you very much for your kindness of point-out such misprint. Best regards.

Yours sincerely, M. Ikehata

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>Dear Professor Tamura,
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finally my paper on the evaluation of ship speed trials has been
>finished and .pdf files of the paper and its presentation are available
>now on my website. For the convenience of those who want to study the
>background in more detail I have also provided a .htm file with active
>hyperlinks to all my references as well.
>
>After sitting back in my armchair and reconsidering the arguments and
>the results of my investigations the following two questions occur to
>me. Have you yourself undertaken a re-analysis of the ISI/DIS example
>using the Taniguchi-Tamura method? And if so, what are your results?
>Clearly these results would be of great interest not only for me, but
>for the community at large.
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>>Looking forward to your discussion sincerely yours,
>>Michael Schmiechen.
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>Evidently the question concerning the misprint suspected in the data has >not yet been resolved. At least I had no answer so far. >

--Mitsuhisa Ikehata ikeh@hydro.shp.ynu.ac.jp

1 von 1 04/06/01 13:58