



Jennifer Jencks - NOAA Federal <jennifer.jencks@noaa.gov>

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## Re: [gebco\_folk] Review of the Crowd Source bathymetry working group draft document

1 message

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**Nghiem, S. V.** <Son.V.Nghiem@jpl.nasa.gov>  
To: Thierry Schmitt <thierry.schmitt@shom.fr>  
Cc: Jennifer Jencks <jennifer.jencks@noaa.gov>

Tue, Apr 25, 2017 at 9:49 AM

Hi Thierry and Jennifer,

Just a thought: Any advice to include in the document in particular for boats operating in near-shore, shallow waters, and submerged deltas?  
See attached slide.

Best,  
Son Nghiem

**Son V. Nghiem, Ph.D.**

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On 4/25/17, 1:57 AM, "gebco\_folk on behalf of Thierry Schmitt" <[gebco\\_folk-bounces@mailman.ngdc.noaa.gov](mailto:gebco_folk-bounces@mailman.ngdc.noaa.gov)  
on behalf of [thierry.schmitt@shom.fr](mailto:thierry.schmitt@shom.fr)> wrote:

Dear colleagues,

The crowdsourced bathymetry (CSB) working group (CSBWG) was tasked to provide guidance on how the IHO could encourage and promote crowdsourcing by vessels and craft whilst on passage using standard fitted equipment. The resulted document is provided attached to this email. It is dedicated to mariners/seagoers and aims at presenting and advising the best practices for bathymetric data collection.

We would like to have your feedback or comments.

Could you please provide them either to me or Jennifer Jenks (Chair of the CSBWG) before the 13th of May.

Thank you for your help.

Thierry

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Thierry Schmitt - Expert en bathymétrie et produits numériques  
SHOM -- French HO

NEW PHONE NUMBER -- 02 56 31 21 95

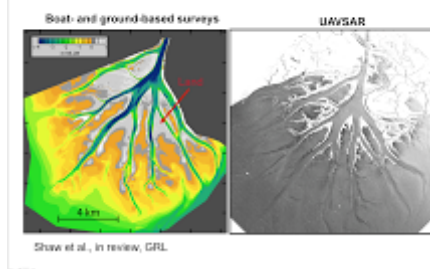
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gebco\_folk mailing list

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[https://mailman.ngdc.noaa.gov/mailman/listinfo/gebco\\_folk](https://mailman.ngdc.noaa.gov/mailman/listinfo/gebco_folk)

Result 1: UAVSAR backscatter can map evolving channel patterns at the submerged delta front



**Jones 2016-02-25 at 8.31.30 AM.png**  
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