Jan S Hesthaven

Reports on your paper submitted to Numerische Mathematics

To: Burman, Erik



## Dear Prof Burman,

I have received two reports on your manuscript entitled "A STABILIZED FINITE ELEMENT METHOD FOR INVERSE PROBLEMS SUBJECT TO THE CONVECTION-DIFFUSION EQUATION. II" which has been submitted for publication in Numrische Mathematik.

While both reports raise some, mostly minor issues, and both referees are in favor of publication after adequate modifications. I agree with this assessment and therefore recommended a minor modification to respond to the criticism.

I would appreciate it if you could return the revised manuscript to me within 8 weeks and include also a detailed discussion of the changes you have made in response to the reports.

If you decide not to resubmit, please do let me know.

Regards Jan



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**From:** Numerische Mathematik < nm@ins.uni-bonn.de >

Subject: Acceptance of your manuscript Nr 9288 submitted to Numerische Mathematik

Date: 15 January 2022 at 14:42:32 GMT

To: "Burman, Erik" < e.burman@ucl.ac.uk >, Babette Weisskopf < weisskopf@ins.uni-bonn.de >

Dear Dr. Burman,

I can tell you that your paper is accepted. You will be contacted by the production department at Springer on the files of your manuscript in due time (note this might take a bit).

Thank you for your interest in the journal.

Please note that this journal is a Transformative Journal (TJ). Authors may publish their research with us through the traditional subscription access route or make their paper immediately open access through payment of an article-processing charge (APC). Authors will not be required to make a final decision about access to their article until it has been accepted.

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## Find out more about compliance

For any further questions on these TJ-aspects you may ask Lynn Brandon at <a href="mailto:lynn.brandon@springer.com">lynn.brandon@springer.com</a>

Best regards

Michael Griebel