

**TCS-D-21-00882 Reviewer Instructions and Due Date**

1 message

**Theoretical Computer Science** <em@editorialmanager.com>  
Reply-To: Theoretical Computer Science <support@elsevier.com>  
To: Chuang-Chieh Lin <josephcclin@gmail.com>

Fri, Dec 10, 2021 at 11:50 AM

Manuscript Number: TCS-D-21-00882  
Manuscript Title: On the Complexity of Singly Connected Vertex Deletion  
Author(s): Avinandan Das; Lawqueen Kanesh; Jayakrishnan Madathil; Komal Muluk; Nidhi Purohit; Saket Saurabh  
Submitted to: Theoretical Computer Science

Dear Dr. Lin,

Thank you for kindly agreeing to review the above mentioned article for Theoretical Computer Science.

We would be very grateful if you would submit your review Mar 09, 2022. We do understand though if you find this deadline too constraining and would be happy to provide an extension whenever requested during your review.

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- \* Firmly accept - the paper deserves to be accepted without any corrections and immediately forwarded to the typesetter
- \* Reject - the paper is without doubt of poor quality which should not be accepted by the journal
- \* Minor scientific revision - the paper should be accepted if some small scientific content is changed
- \* Major scientific revision - the paper should be rejected unless some major scientific content is changed
- \* Minor language revision - the paper should be accepted if a few spelling mistakes are corrected by the author
- \* Major language revision - due to very poor language quality, the paper should be accepted only if the author is helped by an English speaker to correct its English.

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Thank you in advance for your time and effort!

Kind regards,  
Ralf Klasing  
Editor  
Theoretical Computer Science

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