

Science

Editor-in-Chief
H. Holden Thorp



Result of the Niels Bohr Institute assessment committee concerning the claims of Mr Frolov and Mr Mourik against the paper in Science

3 FEBRUARY 2021

As chairman of the evaluation committee, I would like to convey our findings already mailed to Science Journal and you doing our latest email correspondence.

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The case concerns the claims put forward by Mr Frolov and Mr Mourik in connections with the paper in *Science* – a Research Article “Flux-induced topological superconductivity in full-shell nanowires” by S. Vaitiekėnas *et al* “Flux-induced topological superconductivity in full shell nanowires”

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In short, our conclusions read as follows:

REF: JWT

(a) We find no problems with the paper, nor with the conclusions in the paper, nor with the data supporting the claims of the paper.

(b) We find the complains of Mr Frolov and Mr Mourik unjustified.

(c) All data connected with the present paper has - according to demand – been transmitted rightfully to third parties. No additional data is left out.

Should further information be needed I am most happy to assist.

Sincerely,

Jan W. Thomsen
Professor
Head of Department
Niels Bohr Institute