Universität Paderborn, PADERBORN

+32 478 392509 lennart.vanhirtum@gmail.com

June 17, 2024

"A COMPUTATION OF THE NINTH DEDEKIND NUMBER USING FPGA SUPERCOMPUTING" COVER LETTER

Dear Editors and Reviewers of TRETS,

We would like to thank you for acceptance and final recommendations. We have applied them to the paper draft, and present to you our camera-ready version.

In addition to the changes requested in the reviews, we have added one citation: "Patrick De Causmaecker and Lennart Van Hirtum. 2024. Solving systems of equations on antichains for the computation of the ninth Dedekind Number. arXiv:2405.20904 [math.CO]". This arxiv preprint contains more expanded mathemathics of the P-Coefficient formula used, as well as two extentions D(n+3) and D(n+4).

Thank you again for your consideration and reviewing efforts,

Lennart Van Hirtum, and the rest of the author team.