

Publications of the Research Group in History of Mathematics at the University of Utrecht in 2018

- Viktor Blåsjö, Mathematicians versus Philosophers in Recent Work on Mathematical Beauty, *Journal of Humanistic Mathematics* 8 (1), 2018, 414-431.
- Viktor Blåsjö, A rebuttal of recent arguments for Maragha influence on Copernicus, *Studia Historiae Scientiarum*, 17, 2018, 479 - 497. (ISSN: 2543-702X) and in print (ISSN: 2451-3202)
<http://dx.doi.org/10.4467/2543702XSHS.18.017.9337>
- Viktor Blåsjö and Jordan Bell, Pietro Mengoli's 1650 Proof that the Harmonic Series Diverges, *Mathematics Magazine*, 91(5), 2018, 341 - 347. Print ISSN: 0025-570X. Online ISSN: 1930-0980.
<https://doi.org/10.1080/0025570X.2018.1506656>
- Viktor Blåsjö and Jan P. Hogendijk, "On Translating Mathematics," *Isis* 109 no. 4 (December 2018), pp. 774-781, <https://doi.org/10.1086/701258> ISSN: 0021-1753. E-ISSN: 1545-6994.
- Viktor Blåsjö, Reviews in *Mathematical Reviews* and *Zentralblatt der Mathematik*.
- Rob van Gent: "A Mysterious Cosmographical Map attributed to Nicolaes van Geelkercken: A Note on Historical Celestial Maps, Facsimiles and Fake" in: W.R. Dick & C. Sterken (eds.), *In memoriam Hilmar Duerbeck* (Leipzig: Akademische Verlaganstalt, 2018 [= *Acta Historica Astronomiae*, vol. 64, pp. 341-350.]
- Jan P. Hogendijk, Three instruments for finding the direction and distance to Mecca: European cartography or Islamic astronomy? *Rawaq: History and Heritage*, Issue 5, January 2018, pp. 22-31, ISSN 2414-6005 (Qatar).
- Jan P. Hogendijk, reviews in *Mathematical Reviews*: Nikolantonakis, Konstantinos, *Le contenu mathématique et les structures déductives des trois livres du traité les sphériques de Théodose de Tripoli*. (French. English summary) [Mathematical content and deductive structure in three books of The Spherics treatise by Theodosius of Tripoli] *Boll. Stor. Sci. Mat.* 36 (2016), no. 2, 133171 [MR3618068]; Cardinael, Sybrandt Hansz, *The hundred geometrical questions of Sybrandt Hansz Cardinael. Early-modern Dutch geometry from the surveyor's tradition*. Edited and translated, with introduction and commentary, by Matthijs Hendricus Sitters and Albrecht Heffer. Docent Press, Boston, MA, 2016, ISBN: 978-1-942795-95-7 [MR3676323]
- Anne van Weerden, Steven Wepster, "A most gossiped about genius: Sir William Rowan Hamilton," *British Society for the History of Mathematics Bulletin*, 33 no. 1 (2018), pp. 2-20.
<http://dx.doi.org/10.1080/17498430.2017.1400821>