

7TH INTERNATIONAL CONFERENCE ON THE HISTORY OF MATHEMATICS EDUCATION

Title	The Influence of the Works of the Wittenbergian Mathematician Johann Friedrich Weidler (*1691, †1755) on the <i>Mathematische Anfangsgründe</i> Textbook Tradition
Referee	Toni Reimers, Martin Luther University Halle-Wittenberg, Institute of Mathematics
Abstract	In the 18 th century the so-called <i>Mathematische Anfangsgründe</i> appear as introductory textbooks, which are mainly arranged to assist academic teaching of mathematics. They contain mostly all disciplines associated with contemporary mathematics. Especially Abraham Gotthelf Kästner's (Kröger, 2014) and Christian Wolff's (Sommerhoff-Benner, 2002) <i>Anfangsgründe</i> have been classified in context of Germanophone textbook traditions. The aim is to analyze the influence of the works of Johann Friedrich Weidler on this tradition, who also introduced the term of <i>Mathematica applicata</i> to academic publica.