ADG-Lib Initiative

Pedro Quaresma¹, Predrag Janičić², Julien Narboux³, Zoltán Kovács⁴, Anna Petiurenko⁵, Filip Marić³, and Nuno Baeta¹

University of Coimbra, Portugal pedro@mat.uc.pt,nmsbaeta@gmail.com
University of Belgrade, Serbia janicic@matf.bg.ac.rs,filip@matf.bg.ac.rs
Université Paris Cité, IRIF, France narboux@irif.fr
Private University of Education, Diocese Linz, Austria zoltan.kovacs@ph-linz.at
University of the National Education Commission, Kraków, Poland anna.petiurenko@uken.krakow.pl

Abstract. This note briefly presents the ADG-Lib initiative. Our goal is to provide rigorous descriptions of the axiom systems used by the different geometry automatic and interactive theorem provers, propose common input and output languages for geometry theorem provers, and establish and make available to the research community a large library of geometric problems.