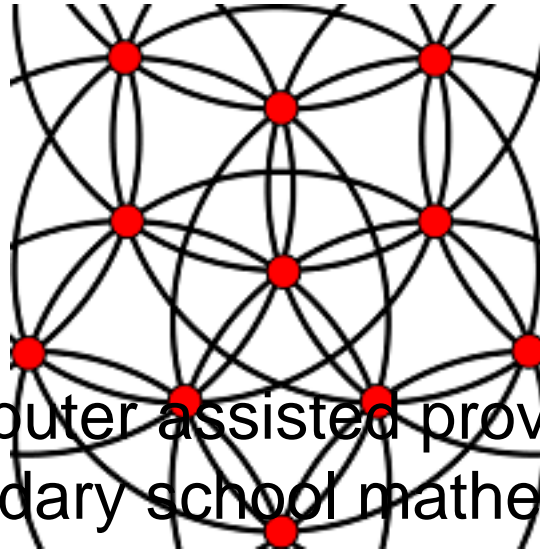


CSASC 2013



Contribution ID : 47

Computer assisted proving in secondary school mathematics

Content :

Different ways of the use of computer in proving in secondary school mathematics will be discussed. By means of particular examples, the author, former secondary school teacher, now teacher educator, will illustrate advantages and disadvantages of the computer assisted proving in secondary school mathematics. The aim of the presentation is to contribute to the discussion about the use of TP software in pre-university mathematics.

Primary authors : HASEK, Roman (University of South Bohemia)

Co-authors :

Presenter : HASEK, Roman (University of South Bohemia)

Session classification : --not yet classified--

Track classification : Proving in Mathematics Education at University and at School

Type : Oral presentation