

OPEN MATHEMATICAL EDUCATION NOTES (OMEN)

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AIMS AND SCOPE

In 2010, the Scientific Society of Mathematicians of Banja Luka, Bosnia & Herzegovina, established an electronic journal *Open Mathematical Education Notes (OMEN)* in order to advance mathematics education research activities by the International Mathematical Virtual Institute (<http://www.imvibl.org/>). In 2015, the State University of New York School of Education and Professional Studies, United States, has become a co-publisher of *OMEN*

(<http://www.potsdam.edu/academics/SOEPS/education/OMEN/index.cfm>). The main goal of *OMEN* is to foster interaction among mathematicians and mathematics educators in the Balkans, elsewhere in Europe, and worldwide through the publication of high quality articles emphasizing mathematics education as a field of disciplined inquiry. The journal seeks to provide an online forum for professionals interested in reflecting on the wide range of experiences in the teaching of mathematics at all grade levels, from elementary to graduate. Contributions are welcomed from authors with teaching ideas that advance knowledge and practice in the field of mathematics education. Of a special interest to *OMEN* are papers that reveal hidden connections between traditional concepts of mathematics curricula and big ideas of classic and modern mathematics. The journal is interested in publishing papers that illustrate how the presence of big ideas within curricular topics can be communicated to the learners of mathematics through grade-

appropriate strategies and can stimulate one's curiosity and creative thought. Papers submitted to the journal are expected to have an applied flavor in the sense that they demonstrate how those connections can inform, facilitate and, thereby, improve the practice of teaching mathematics.

Manuscripts submitted for publication to *OMEN* must be original, not previously published, and not being considered for publication elsewhere. All submitted manuscripts will be peer-reviewed. It is a condition of publication that authors assign copyright of their work to the International Mathematical Virtual Institute. Manuscripts (written in English, double spaced, with abstract and keywords) should be submitted in two copies—one with and another without the authors' full name, postal address, affiliation, and e-mail. Both copies should be sent as email attachments in either PDF or MS Word format to Editor-in-Chief at abramovs@potsdam.edu. Instructions for authors can be found one of the journal's websites (<http://www.imvibl.org/>) or (<http://www.potsdam.edu/academics/SOEPS/education/OMEN/index.cfm>). The review process normally takes 3 to 4 months. There are no page charges in *OMEN*.

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