## **FILOMAT**

Published by the Faculty of Sciences and Mathematics, University of Nis. Supported by the University of Nis, and by the Ministry of Education, Science and Technological Development, Republic of Serbia.

Available on line (FREE) from volume 14 (2000)
ISSN 0354-5180 (Print)
ISSN 2406-0933 (Online)

## **FILOMAT**

## Description

Filomat (formerly Zbornika radova Filozofskog fakulteta, serija Matematika) was founded in 1987. It is now published by the Department of Mathematics and Informatics, Faculty of Science and Mathematics, University of Niš, and supported by the Ministry of Science, Republic of Serbia. Filomat is now established as an international kournal of repute.

The journal publishes only original papers in pure and applied mathematics.

Submissions are strictly refereed and only papers of high quality are accepted for publication.

Usually, one volume per year consist of four issue, published in February, May, August and November.

## Instructions for Authors

Submissions in electronic form are requested. Manuscripts prepared for publication should be sent in a PDF format by e-mail to the appropriate Editor, using the option: Request Read Receipt. Contributed papers should be written in English. The title of the paper and the name(s) of the author(s) should be followed by a short abstract, keywords, and the AMS Subject Classification of the paper. References, including titles of papers, should conform to the style adopted by Mathematical Reviews.

Once the paper has been accepted, the author(s) will be asked to send the text (and figures) by e-mail. Text preparation in **LaTeX**, using the **template.tex** style (downloadable from **www.pmf.ni.ac.rs/filomat**) is necessary.

Correspondence concerning manuscripts and library exchange should be sent to the Managing Editor, or to the address:

University of Niš, Faculty of Science and Mathematics (FILOMAT) Viegradska 33, P.O. Box 224 18000 Niš, Serbia

E-mail: filomat@pmf.ni.ac.rs

All volumes are available via

http://www.pmf.ni.ac.rs/filomat