

Werk

Label: Other **Jahr:** 1972

PURL: https://resolver.sub.uni-goettingen.de/purl?316342866_0013|log3

Kontakt/Contact

<u>Digizeitschriften e.V.</u> SUB Göttingen Platz der Göttinger Sieben 1 37073 Göttingen

Commentationes Mathematicae Universitatis Carolinae (shortly CMUC) is published quarterly by the Mathematical Institute of the Cherles University, Prague. It is devoted to modern branches of mathematics and their applications.

Contributions are accepted written in English, French, German or Russian. Also preliminary communications are accepted which contain the results of papers received to be printed in some special journal.

Manuscripts of papers may be addressed to the Editors' Board c.o. Matematický ústav KU, Praha 8, Sokolovská 83, Czechoslovakia. These should be typewritten, double spaced, and ready for publication from the linguistic point of view. The handwritten symbols are to be of the exactly same form in which they will appear in print.

The authors are asked to add the classification of their contributions (either according to AMS (MOS) Subject Classification Scheme of the classification used in Referativnyi Zurnal).

In order to shorten the time limit between the delivery of a paper and its publication, the number of articles containing more than 16 printed pages will be restricted, as a rule, to two articles having 24 printed pagest at most, in one copy; the maximal number of printed pages for a preliminary communication being 5 pages. One author cannot get published more than 2 papers in one yearly volume. 50 reprints are provided free for each article.

CMUC being not for sale, it is sent to all scientific institutes or corporations with whom the Mathematical Institute has agreed on mutual exchange of journals or other publications (preprints, technical or seminary reports, doctoral theses, lecture notes, books), published in English, French, German, Italian, Spanish or in any Slav language).

Exchange offers should contain exclusively mathematical publications, dealing with any mathematical subjects, their applications in the science and engineering and mathematics didactics.