

Style Sheet

Manuscripts for publication by AGH University of Science and Technology Press should conform to the following guidelines.

Length of the paper should not exceed 24 typed pages (figures and tables included).

The **running text of the body of the paper** should be followed by figures and tables, drawn on separate pages; their exact placement should be indicated on the left-hand margin.

Title page should include a footnote, giving the author's affiliation.

Figures should be drawn clearly in black ink, printed or photocopied. Dense distribution of details in figures and tables should be avoided. Photographs, on glossy paper (9 by 13 cm or larger), should display sharp contrast. Figures, tables and photographs should be numbered (preferably in pencil) according to their reference in text. Captions to figures, tables and photographs should be included on a separate sheet, headed with the title of the paper.

Mathematical equations within the text should be written in separate lines, numbered consecutively (numbers within round brackets) on the right-hand side. Greek characters and symbols must be written out clearly. **Reference** to literature within the text should be given in square brackets.

Summary (of 15–20 lines) and **keywords** should be submitted in both Polish and English version.

For computer edited texts, please include a disc with a text file, giving the editor programme used (preferably Word). Illustrations should be edited in CorelDraw (*.cdr), DrawPerfect (*.wpg) or in any other vector graphics form, e.g. HPGL, Encapsulated PostScript (*.eps), Computer Graphics Metafile (*.cgm) or bitmaps (*.tif, *.pcx). Authors using Word are requested to employ, as far as possible, text form of mathematical symbols, leaving graphics form for equations longer than a single line. The resolution of drawings and photographs given should be at least 300 dpi; preferably they should be submitted as separate files (*.tif, *.pcx).

Papers should be sent to Editors, Secretaries or members of Editorial Committee.