

The Journal "Scientific Israel - Technological Advantages"

Guidelines for Electronic Submission

Storage medium

Please send your text on 3.5 inch IMB disks.
Manuscripts may be sent via the SITA Uploader.

Software and format

Pre-layout editing is usually carried out at Polymate using $\text{\LaTeX} 2_{\epsilon}$ (Mik \TeX 2.2) and Microsoft Word (version 6.0). We can accept most graphics formats, although .EPS, .TIF or .BMP files are preferred. If you plan to use any other type of graphics package please contact us and we will run some test data to check compatibility.

Please do not use complex formatting commands, as the manuscript will be styled in-house according Polymate design specifications.

Please use a word processing package in preference to a DTP package. If you have to use DTP software, please export the file in a word processing format, e.g. $\text{\LaTeX} 2_{\epsilon}$ or Microsoft Word.

Please label each disk used with your name, file names, and the journal to which you are submitting the manuscript.

For $\text{\LaTeX} 2_{\epsilon}$ users

You are required to use the SITA document class, which is available at:

<http://figovsky.borfig.com/sita/latex.asp>

Please send us the source of your $\text{\LaTeX} 2_{\epsilon}$ file. We use Mik \TeX 2.2 to compile it and use the dvips driver to print it. Therefore all special graphics must be compatible with the dvips driver.

If you use a package which is **not** present in the Large Mik \TeX 2.2 installation, please supply it with your article.

Please supply 2 complete copies, including all figures, of your manuscript. You may wish to delay submitting the electronic version until we have contacted you with any revisions recommended as a result of the peer-review process.

If you have any questions concerning the preparation of a manuscript, please contact:

Illustrative material

Required resolution:

photographs: 240+dpi;

line drawings: 300-400+dpi

Colours: black and white or greyscale.

Spectra and similar analytical outputs

These can be accepted electronically if they are provided in any of the graphic formats referred to previously. Please ensure that they are stored as black and white only.

Chemical structures and reaction schemes

We use ChemDraw (Mac version) but we can accept structures from other packages, provided the files are exported in any of the graphic file formats discussed above.

Graphs

Graphs may be exported from spreadsheet software and presentation software e.g. Harvard Graphics and PowerPoint. These can be accepted if they are exported to standard file format such as .TIF, .EPS, .BMP. They must be black and white, we cannot accept coloured graphs. Fill patterns must be clearly distinguishable for bar charts, pie charts etc.

Preparing a Manuscript

Please use A4 white paper and print on one side only.

Leave large margins at the top and bottom (4cm) and right (4cm) and left (6cm) sides of the page. Type in 10 point or larger, with at least 10 point spacing between the lines. Do not number each page.

Prof. Oleg L. Figovsky

Polymate Ltd. POBox 73, Migdal HaEmek 10550, Israel

Phone: 972 4 6544764 /8248072 Fax: 972 4 6544765 /8248050

On-line contact form: <http://figovsky.borfig.com/contact.asp>