

## Guide for Authors

*Spectroscopy Europe* is widely read, with a circulation of more than 21,000 in Europe and the Middle East. *Spectroscopy Europe* keeps its readers up-to-date with developments in all areas of spectroscopy. Articles are a particularly important part of this, whether a review article covering the state-of-the-art in an area or a shorter article on a new advance or an important application.

Articles in *Spectroscopy Europe* are commissioned for a particular issue. This enables us to publish the vast majority of commissioned articles in a very short time (a few weeks). It also means that we are reliant on the author keeping to the deadline agreed. If you realise that you will be unable to meet the deadline, please let us know immediately.

Please remember when writing your article that *Spectroscopy Europe's* readers, whilst all professional scientists, may not be familiar with your area of expertise. It is important, therefore, that you give a short introduction to your work, explaining the technique and your particular area of work, and, if an applications article, the reason for the study.

### Length

It is critical that review articles in *Spectroscopy Europe* should be no more than 2300 words long, with typically three illustrations (spectra, diagrams, photographs etc.). This equates to three printed pages. Technical or application articles should be no more than 1350 words in length, with typically two to three illustrations, equating to about five double-spaced, size 12 font manuscript text pages, plus figures and tables. Please ensure that you keep to these limits, since longer articles may not be able to be published or may experience significant delays in publication.

### References

References are welcomed, but we ask that you keep them to an essential minimum. Please give full bibliographical information, as in the examples below:

1. J.M. Chalmers and M.W. Mackenzie, in *Advances in Applied Fourier Transform Infrared Spectroscopy*, Ed by M.W. Mackenzie. John Wiley & Sons, Chichester and New York, p. 107 (1988).
2. G.L. Long and J.D. Winefordner, *Appl. Spectrosc.* **24**, 563 (1984).
3. A.B.P. Lever, *Inorganic Electronic Spectroscopy*. Elsevier, Amsterdam (1984).

### Illustrations

Illustrations are an important part of any article. As well as being the only way to convey certain information, illustrations can often be used to present information more clearly or more concisely than can be achieved with the written word. In a spectroscopy journal, spectra are of obvious importance; photographs and diagrams may also be valuable in some articles. Please consider the reader, and make sure that all labelling, including on axes, is clear and easily readable, remembering that diagrams and spectra will probably be reduced considerably in size when published. Figures captured from PDF copies of papers rarely reproduce in a satisfactory form; originals are much better and usually more easily improved.

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## **Tables**

Tables can be included if necessary. Please layout tables with simple gridlines and include them in the Word file.

## **The Manuscript**

*Spectroscopy Europe* is typeset digitally, and it would be most helpful if you could supply your manuscript in Microsoft Word format.

Illustrations are also welcomed in digital format. We have the following graphics software, in case you are using the same: Adobe Illustrator, Adobe Photoshop and Microsoft Powerpoint. Otherwise, please supply .EPS, .PDF (press setting), .TIF, .PNG or .JPG files. Please ensure that all files (especially .JPG) are saved at the highest quality settings with no compression. Bitmap images should be at a minimum resolution of 300 dpi for colour and greyscale images and 1000 dpi for line art. EPS files should have all fonts embedded or all text converted to outlines.

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