## **Technical and Design Notes**

The *Journal of Fluorescence* now publishes a new class of articles called "*Technical and Design Notes*." These new-additions to the *Journal* must satisfy the following criteria.

- The article should present technical details of fluorescence-based procedures (standardisation or analytical) or stationary or time-resolved instrumentation, design considerations or substantial developments in software development, such as in analysis.
- Articles describing the synthesis and characterization of new fluorophores, particular those displaying unique sensitivities and/or optical properties, and advances in labeling procedures are welcome.
- The article should be of wide interest to the fluorescence community and must not be published or under consideration elsewhere.

- The article must fit within the general guidelines and scope of the *Journal of Fluorescence*.
- The article should be typically less than 1500 words, ≤ 5 figures, ≤ 2 tables with typically ≤ 20 references.
- The article should have the general structure, Title, Authors, Affiliations, Abstract ≤ 150 words, Keywords ≤ 5, Main Text, References (see March 2002 issue, pages 113—117, for example).

Technical and Design Notes are peer-reviewed, receiving only one review designated by the coordinating editorial board member, the founding editor or editor respectively. Authors are encouraged to contact the editor if unsure about the suitability of potential manuscripts.

Dr. Chris D. Geddes

Professor, Editor-in-Chief: The Journal of Fluorescence