# **RETERM - Thermal Engineering - Notes for Authors**

#### i) PURPOSE AND POLICY

The purpose of the RETERM - Thermal Engineering Journal is to publish papers of permanent interest dealing with research, development and design related to *Energy, Equipments, Oil and Gas.* 

The journal is divided in two sections: i) Technology and ii) Science. The Technology section comprises articles that document modern engineering applications or general advances in industry. The Science section is intended for publishing articles that deal with fundamental advances in heat transfer and fluid mechanics, new physical insights, and novel experimental and analytical methods that have great appeal for the industry community.

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The abstract should state the objectives, methodology and main conclusions in up to 300 words. In all papers, sufficient information should be provided in the text or by referring to papers in other journals, to permit the work to be repeated.

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The nomenclature section should list, in alphabetical order, all used symbols and their definitions, followed by, if applicable, Greek symbols, subscripts and superscripts. Besides, all symbols should be defined within the text.

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Mathematical expressions should be produced by an equation editor and should not be introduced along the text itself, as part of a sentence line, but typed on individual lines.

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Figures should be clear and suitable for reduction (up to 50%). The amount of lettering should be reduced as much as possible by transferring it to the figure legend. Remaining lettering should be large enough to be clearly legible.

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References cited in the text should be listed, in alphabetical order of the last name of the first author, at the end of the paper. Some sample references follow:

Kays, W. M., and London, A. L., 1964, Compact Heat Exchangers, McGraw-Hill Book Company. (for books)

Mengüç, M. P., and Dutta, P., 1994, Scattering Tomography and its Application to Sooting Diffusion Flames, Journal of Heat Transfer, Vol. 116, No. 1, pp. 144-151. (for journal articles)

Phiney, L. M., 1997, Electronic Desorption and Microstructure Adhesion Reduction Using Ultrashort-Pulse Lasers, Doctoral Thesis, University of California, Berkeley, CA. (for theses)

Viskanta, R., 1995, Convective Heat Transfer in Consolidated Porous Media: A Perspective, in: *Symposium on Thermal Science and Engineering in Honor of Chancellor Chang-Lin Tien*, University of California, Berkeley, pp. 43-50. (for conference proceedings)

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