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A variety of information may be provided to introduce the topic. Citations to the relevant prior literature are appropriate, [1] whether they are citations to the chemical problem or the techniques employed in the study [2]. Note the formatting of in-text citations and formatting for references in the Reference Section. Commonly accepted abbreviations should be employed. Examples of abbreviation formats include: 1000-4000 ppm, 2 – 5 wt% Pd / Al2O3, 50 m2/g, TOF = 4.26x104 h-1, 1640 cm-1, 225°C, (note: MS Word has a degree symbol, which is preferred over a superscripted “o”), 20% conv., LHSV = 0.2 h-1 (i.e. 0.2 cc/cc cat/h). [3,4] All text should be in font Times New Roman, size 12 pt with full justification [4].

Throughout the abstract all acronyms should be defined once within the text. Note that the first paragraph of every section is indented but subsequent paragraphs within a section are not. All paragraphs employ full justification. One empty line is left between paragraphs. The maximum length of the abstract is one page.

A figure can be included if desired, but is not necessary. If a figure is included, please use 10 pt. font for the Figure caption.

References

1. Anonymous, *Oil and Gas Journal* 98, 26 (2000).
2. Knudsen, K.G., Cooper, B.H., and Topsoe, H. *Appl. Catal. A: General* 189, 205 (1999).

*Note the formatting for journal article references.*

1. Allgeier, A.M., and Duch, M.W. in “Chemical Industries (Catalysis of Organic Reactions” (M.E. Ford, Ed.) Vol. 82 p. 229. Marcel Dekker, New York, 2001.

*Note the formatting for excerpts from books.*

1. National Petroleum Refiners Association. Fuel Quality—Hydroprocessing, Q&A Session Minutes. Washington, D.C., National Petroleum Refiners Association (1998).

*Use journal title abbreviations commonly employed by the Chemical Abstract Service.*