**Title of Your Paper (Bold 16-pt. Times New Roman)**

**A. Author**1, **B.** **Author**2 **and C. Author**2**\* (Bold** **12-pt. Times New Roman**)

1Affiliation and full institutional address (12-pt. Times New Roman)

2Affiliation and full institutional address

\*Corresponding author: email address (12-pt. Times New Roman)

**Keywords:** Keyword1, Keyword 2, Keyword 3, Keyword 4 (12-pt Times New Roman).

**Introduction/Background:** This is a sample template for the extended abstract and it should be followed in formatting the extended abstract. Please remember the following key points: i) type the body of the abstract in single column, single spaced lines and use 12-pt. Times New Roman Font (except for the paper title); ii) provide section heading as shown in this template; iii) references of cited literature should be identified in the main text using Arabic numerals in square brackets, like [1,2-4]; iv) list references in numerical order of appearance at the end of the paper: v) references should be styled as given in this template; vi) length of the extended abstract to be 2 to 4 A4 pages with page margins of Top and Left: 1.25″ and Bottom and Right:1″.

Please email both PDF and MS word versions of abstract to: [esnf2017@ciencias.ulisboa.pt](mailto:esnf2017@ciencias.ulisboa.pt)

Please write a brief introductory/background information of the study in this section.

**Discussion and Results:** A short summary of samples/experiments/theories/simulations and a succinct discussion of key results presented in figures and/or tables should appear in this section.

**Summary/Conclusions:** Please provide a brief summary/conclusions in this section.

**References:** Please use below reference style

1. S.M.S. Murshed and C.A. Nieto de Castro, *Nanofluids: Synthesis, Properties and Applications*, Nova Science Publishers Inc., New York, 2014.
2. S.M.S. Murshed, C.A. Nieto de Castro, M.J.V. Lourenço, M.L.M. Lopes and F.J.V. Santos, A review of boiling and convective heat transfer with nanofluids, *Renewable and Sustainable Energy Review* 15 (2011) 2342-2354.
3. S.M.S. Murshed and C.A. Nieto de Castro, Nanofluids as advanced coolants, in *Green Solvents I: Properties and Applications in Chemistry,* Eds., Mohammad A. and Inamuddin, Chapter 14, pp.397-415, Springer, London, 2012.
4. S.M.S. Murshed, F.J.V. Santos and C.A. Nieto de Castro, Low temperature viscosity of nanofluids, *20th European Conference on Thermophysical Properties (ECTP20)*, Porto, Portugal, August 31-September 04, 2014.