Please ensure that you follow the below format and instructions for your submission.

Technical papers must be a minimum of 5 pages, and a maximum of 10 pages (for final paper).

Research papers must be a minimum of 9 pages, and a maximum of 12 pages (for final paper).

Paper ID #

(ID number is provided after you submit and only required when submitting your final paper)

Title of paper [Times New Roman 14, bold, centred, line 3, sentence case]

**Author1\*, Author2**[first and last names of author(s); Times New Roman 11, bold, centred, line 7]

1. Affiliation, Country [Times New Roman 10, regular, centred, line 8]

2. Affiliation, Country

[One line per number/affiliation; the main author is indicated with \*, please include **e-mail** address, please **limit** to 5 authors including the main author]

**Abstract** [Times New Roman 11, bold, sentence case, aligned left]

Text: [Times New Roman 11, regular, justified; indentation: none; line spacing: single; paragraph spacing: none.]

[The abstract shall be one paragraph not exceeding **150** words.]

Keywords: [Times New Roman 11, bold, uppercase, aligned left]

Primary keyword and secondary keyword

**Section Titles** [Times New Roman 11, bold, sentence case, aligned left]

 **e*g*** *Objectives, Method, Data Collection, Results and Evaluation, Conclusions*

Text: [Times New Roman 11 Normal; Alignment: justified; Indentation 0 cm, Spacing 0cm; Line Spacing: Single]

### *Section sub-title* [Times New Roman 11, italic, sentence case, aligned left]

[Figure, centred]

Figure - Title of figure [Times New Roman 10, bold, centred, below the figure]

**Table - Title of table** [Times New Roman 10, bold, centred, above the table]

[Table, centred]

References [Times New Roman 11 bold, aligned left]

[Text: as defined below]

1. El-Rabbany, A. (2002). *Introduction to GPS, The global positioning system*, Boston, London: Artech House.
2. Evensen, K. (2003). CALM versus DSRC – complementary technologies. In Proceedings *10th World Congress on ITS*, Madrid. ERTICO (ITS Europe).
3. Füßler, H., J. Widmer, M. Käsemann, M. Mauve, H. Hartenstein (2003). Contention-based forwarding for mobile ad hoc networks, *Ad Hoc Networks*, vol.1, pp.351-369