

## **Guidelines for Authors**

## Dear Author,

These **Guidelines for Authors** have been compiled to help you prepare your contribution to the **Handbook of Unmanned Aerial Vehicles**. Please take the time to read them. Please follow the suggestions for form with regard to headings, lists, and tables. The final layout will be performed by Springer.

Additionally, we invite you to visit the project's dedicated website: <a href="http://refworks.springer.com/uav">http://refworks.springer.com/uav</a> Detailed information about the scope of the handbook is also available here.

During the preparation of your contribution, please consult the Editors-in-Chief, **Prof. Kimon Valavanis** (<a href="mailto:kvalavan@du.edu">kvalavan@du.edu</a>), **Prof. George Vachtsevanos** (<a href="mailto:george.vachtsevanos@ece.gatech.edu">george.vachtsevanos@ece.gatech.edu</a>) or your designated Section Editor for queries regarding the content of your contributions.

If you have any questions relating to the structure of your contribution or submission procedure, please contact me (your development editor) by phone, fax or e-mail at:

## Neha Thapa

Publishing Product Development 3rd Floor, Gandharva Mahavidyalaya 212, Deen Dayal Upadhyaya Marg New Delhi-110002 India

T: +91 (0) 11 / 4575 5888 F: +91 (0) 11 / 4575 5889 E: neha.thapa@springer.com

# Structure

Our aim is to provide an accessible and exciting handbook for professional engineers in academia and industry, advanced students, and readers who are familiar with the field as well as those from other related disciplines. Springer reference handbooks are organized in a well-defined and simple structure that the *Handbook of Unmanned Aerial Vehicles* will follow.

The volume is organized into parts and chapters. Author contributions as chapters should follow the prescribed structure beginning with chapter title and author affiliations. This information must be followed by an abstract of the material of no more than 500 words. The full text should be organized under coherent subheadings, concluding with a list of references. The use of tabular material and figures is encouraged. Contributions (including case studies and appendix) should have 8000–10,000 words with up to 75 references.

Please use the following internal structure while writing your chapter:

## Structure of contributions to the Handbook:

- Title of Chapter
- Author's Name and Affiliation
- Abstract (A 250 word brief about the chapter. The online version will feature this).
- Introduction



# Handbook of Unmanned Aerial Vehicles Kimon P. Valavanis, George J. Vachtsevanos [Editors]

- (Main Body Text)
- Heading 1
  - o Subheading 1
  - o Subheading 2
- References (up to 75)

# General information

## I. Tertiary literature

The essays should be succinct and contain digested knowledge on the topic supported by figures, illustrations, and tables, which make the reference work different from textbooks. They should not be written in the same style as in other textbooks or as an article for publication in a scientific journal (i.e., as in the case of lengthy reviews or reporting experimental results). References should be mainly key reviews in Journals and books; avoid scientific articles unless they are classical. Sample essays for guidance are provided in your invitation package.

#### II. Text

Please use either **MS Word, LateX** for writing your contribution. If you are using LateX, please submit a pdf along with it. You are not required to extensively format or style or layout the contribution, only to clearly indicate paragraphs headings and other information. The final formatting and layout will be performed by Springer.

## III. Figures and Tables

- You are welcome to submit color figures. All figures and illustrations will appear in color online.
  However, there may be restrictions for color use in the print version; therefore, we advise that you
  refrain from making specific reference to color elements in the text and check for clarity by printing
  out your figures in black-and-white.
- All figures should be numbered as follows: "Multi-sensor \_fig1.TIF", etc.
- Please indicate the placement of the file name as well as an explanatory legend in the entry.
- Please do not use figures from the internet (usually their resolution is not high enough), nor photocopies.

Please bear in mind these additional points while preparing your contribution.

- The contribution should not be written as a research paper or contain first person language such as "we have," "our graph shows," "I found," or "you have."
- Explain all acronyms and abbreviations used in your entry. Also, please avoid footnotes.
- Please use either British or American English spelling, but please be consistent throughout.
- The final formatting and layout will be performed by Springer.

### IV. Citations

Citations within the text should use the author-date system as follows:

- 1. One author: (Dubois 1999).
- 2. Two authors: (Miller and Smith 2001).
- 3. More than two authors: (Miller et al. 1999).
- 4. Multiple citations are separated by semicolons and listed chronologically: (Vallejo 1990; Smith 1995).
- 5. When two or more works by the same author have the same publication date distinguish them, in the order in which they appear in the text, with letters following the date: (Kruger 1997a, b).



# Handbook of Unmanned Aerial Vehicles Kimon P. Valavanis, George J. Vachtsevanos [Editors]

#### V. Reference List

References should be mostly books (**newest editions**) and **overview articles**. Format the references as follows:

- Book Chapter: D.M. Abrams, in Conductive Polymers, ed. by R.S. Seymour, A. Smith (Springer, Berlin Heidelberg New York, 1973), p. 307
- Journal Articles: S. Preuss, A. Demchuk Jr., M. Stuke, Appl. Phys. A 61, 33 (1995)
- Proceedings as a book: D. Zowghi et al., in PRICAI '96: Topics in Artificial Intelligence, ed. by N. Foo, R. Goebel. 4th Pacific Rim Conference on Artificial Intelligence, Cairns, August 1996.
   Lecture Notes in Computer Science. Lecture notes in artificial intelligence, vol. 1114 (Springer, Heidelberg, 1996), p. 157
- Patent (name and date of patent are optional): L.O. Norman, U.S. Patent 4,379,752, 9 Sept
- Online document: J. Cartwright, Big stars have weather too. (IOP Publishing PhysicsWeb, 2007), http://physicsweb.org/articles/news/11/6/16/1. Accessed 26 June 2007

In preparing the reference listing, be sure to include complete bibliographic information. *Do not use numbered references or footnotes.* 

#### VI. Permissions

You will need to get permission from the copyright holder to quote, reprint, or adapt works from other sources. Please be aware, that this is the **contributor's responsibility**! To assist you in this process, we have enclosed the **Permissions Request Form** with this email.

Authors must arrange their own fees if sums are requested by the original copyright holder. Neither the publishers nor the editors will bear any of the costs of seeking copyright permission or in the breach of breaking copyright. Once you have acquired permission please indicate the source in the figure legend. The copyright holder will usually tell you how exactly their copyright should be acknowledged. Those tables and figures which do not have copyright will be withheld from the publication. Please indicate if tables and figures do not require copyright.

## VII. Submission

Please submit your contribution online via our web-based editorial and manuscript management system (OESYS). Your credentials (password and ID) for accessing the website as well as a short guideline how to use this system have been sent to you in this e-mail from the "Reference Editorial Office". It is called "OESYS for Authors".