Instructions for contributors

Robotica aims to be an outlet for publication of original papers of the highest quality in the field of Robotics and closely related areas. This includes: novel robotic mechanism and actuator design; robot kinematics, dynamics and control; computer vision; sensor fusion; teleoperation and haptic interfaces; robot motion planning; and artificial intelligence. In addition, papers that apply techniques from Robotics to other fields are also welcome. Examples include dynamics and control models applied to biological systems, the description of implementations of robots in factories, service and agricultural settings, and general mechatronic design. Works may be theoretical, computational or experimental, or some combination. Both short papers (rapid communications), and longer archival papers are welcome. Proposals for special issues on topics of current interest are welcome, and can be submitted via email to the editor.

Authors are urged to ensure that their papers are written clearly and attractively, in order that their work will be readily accessible to readers. Manuscripts must be written in English. *Robotica* employs a rigourous peer-review process whereby all submitted manuscripts are sent to recognized experts in their subjects for evaluation. The Editor's decision on the suitability of a manuscript for publication is final. Manuscripts, whether accepted or rejected, will not be returned to authors.

Submission of manuscripts

Manuscripts for consideration by Robotica should be submitted electronically, using the Manuscript Central System, via http://mc.manuscriptcentral.com/cup/robotica. This system will allow authors to benefit from faster review and earlier, online publication. The system will accept PDF files; most other files types will be automatically converted directly into PDF. Source files are required for any paper accepted for publication. Authors who are unable to submit online should contact the Editorial Office (robotica@cambridge.org) for assistance.

Submission of a paper is taken to imply that it has not been previously published and that it is not being considered for publication elsewhere. Upon acceptance of a paper, the author will be asked to transfer copyright to the publisher. Authors are responsible for obtaining written permission from the copyright owners to reprint any previously published material included in their article.

Layout of manuscripts

Text should be double spaced throughout, on one side of the paper, allowing generous margins on all sides of the paper. Please avoid footnotes if possible. Papers should begin with an abstract of not more than 100 words and should end with a brief concluding section. The title and section headings should be concise and descriptive. All measurements should be given in SI units. On acceptance of a manuscript, authors are asked to send the electronic source file of the final version together with a PDF copy produced using the same file. The publisher reserves the right to typeset material by conventional means if an author's file proves unsatisfactory.

Illustrations

Figures should be composed to occupy a single column (80mm) or two columns (166mm) after reduction. The preferred format for figure files is .eps or .tiff at resolution 1200 dpi for lines, 600 dpi for greyscale and 300 dpi for colour (which preferably should also be in CMYK – cyan magenta yellow black – format). However,

most standard image formats such as pct, ppm, png, psd, Word, ppt, CorelDraw, ChemDraw, AutoCAD can also be used, but not customized output of software not designed for publishing purposes such as Matlab, nor PDF. Figures to be printed in black and white must be submitted as black and white files.

Figures should be numbered consecutively, with Arabic numerals, have descriptive captions, and be mentioned in the text. A list of captions should be attached separately, and as far as possible, information relating to a figure should be placed in the caption rather than on the figure. Each figure should be clearly numbered. Photographs should be the same size as they will appear in the journal and should be selected to fit neatly into one column (80 mm) or two columns (166 mm). Photographs should be clearly identified and numbered as for line drawings.

Tables

Tables should be presented on separate sheets. A descriptive title should be given to each table. If possible, very wide tables should be avoided. Tables should be numbered consecutively in Roman numerals. Exceptionally lengthy tables may be summarized for publication with a note that fuller details can be obtained from the authors.

Equations

Mathematical equations should be typewritten, with subscripts and superscripts clearly indicated. All mathematical symbols will be set in italics unless otherwise indicated: symbols or letters to be set in Roman (upright) type should be marked clearly.

References

In the text, references are indicated by superior Arabic numbers (without brackets), and should be confined to published work that is directly pertinent. References should be listed at the end of the paper in numerical order. Authors' initials should precede their names: cited article titles should be quoted in full, enclosed in quotation marks; and abbreviations of journal names should follow the style of Chemical Abstracts or Physical Abstracts, and be underlined for italics:

P.W. Anderson, "More is different" *Science* 177, 393-399 (1972); C.V. Negoita, *Fuzzy Systems* (Abacus Press. Tunbridge Wells, UK, 1980).

Citations such as 'personal communication', 'unpublished work', etc., are not acceptable as numbered references but can be included in parenthesis in the text. Do not use summaries as references.

Proof Reading

The corresponding author will receive PDF copies of page proofs for final proofreading. Only typographical or factual errors may be changed at proof stage. The publisher reserves the right to charge authors for correction of non-typographical errors. Authors are requested to return proofs within 48 hours by airmail. No page charge is made.

Offprints

No paper offprints are provided, but the corresponding author will be sent the pdf of the published article. Print offprints may be purchased at extra cost at proof stage.

© Cambridge University Press & Assessment 2022

Cambridge University Press Journals Fulfillment Department, UPH, Shaftesbury Road, Cambridge CB2 8BS, UK. 1 Liberty Plaza, Floor 20, New York, NY 10006, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia Ruiz de Alarcón 13, 28014, Madrid, Spain Dock House, The Waterfront, Cape Town 8001, South Africa

ROBOTICA

Volume 40 Part 12 December 2022

| A synthesis method of spatial over-constrained mechanisms based on kinematics of serial manipulators Fu-Hsiung Lee and Kuan-Lun Hsu | 4193 |
|---|------|
| Collision-free trajectory planning for multi-robot simultaneous motion in preforms weaving Xu Gaoping, Meng Zhuo, Li Shuo and Sun Yize | 4218 |
| Development of portable robotic orthosis and biomechanical validation in people with limited upper limb function after stroke Fernanda Márcia Rodrigues Martins Ferreira, Guilherme de Paula Rúbio, Rina Mariane Alves Dutra, Adriana Maria Valladão Novais Van Petten and Claysson Bruno Santos Vimieiro | 4238 |
| Mobile robots path planning and mobile multirobots control: A review Bassem Hichri, Abir Gallala, Francesco Giovannini and Slawomir Kedziora | 4257 |
| A review of mechanical model, structure, and prospect for long-distance pipeline pig and robot Jianguo Zhao, Ju Wang, Qingyou Liu, Xu Luo and Xuecheng Dong | 4271 |
| Effective workspaces of parallel robots Ksenia Erastova | 4308 |
| Application of bidirectional rapidly exploring random trees (BiRRT) algorithm for collision-free trajectory planning of free-floating space manipulator Tomasz Rybus, Jacek Prokopczuk, Mateusz Wojtunik, Konrad Aleksiejuk and Jacek Musiał | 4326 |
| An accurate identification method based on double weighting for inertial parameters of robot payloads Tian Xu, Jizhuang Fan, Qianqian Fang, Yanhe Zhu and Jie Zhao | 4358 |
| Virtual interaction and manipulation control of a hexacopter through hand gesture recognition from a data glove Haiming Huang, Di'en Wu, Zehao Liang, Fuchun Sun and Mingjie Dong | 4375 |
| Fault diagnosis of robot joint based on BP neural network Ming Hu, Jianguo Wu, Jing Yang, Lijian Zhang and Fan Yang | 4388 |
| Reconfigurable fully constrained cable-driven parallel mechanism for avoiding collision between cables with human Elham Khoshbin, Khaled Youssef, Ramy Meziane and Martin JD. Otis | 4405 |
| Smooth toolpath interpolation for a 5-axis hybrid machine tool Zhen He, Hanliang Fang, Yufei Bao, Fufu Yang and Jun Zhang | 4431 |
| Kinematics of a nine-legged in-parallel manipulator with configurable platform Jaime Gallardo-Alvarado, Mario A. Garcia-Murillo and Ramon Rodriguez-Castro | 4455 |
| Remote monitoring and control of the 2-DoF robotic manipulators over the internet Sadra Hokmi, Shahab Haghi and Alireza Farhadi | 4475 |
| Energy-aware redundant actuation for safe spring-assisted modular and reconfigurable robot Christopher Singh and Guangjun Liu | 4498 |
| RBF neural network-based admittance PD control for knee rehabilitation robot Karam Almaghout, Bahram Tarvirdizadeh, Khalil Alipour and Alireza Hadi | 4512 |
| Interception of an aerial manoeuvring target using monocular vision Shuvrangshu Jana, Lima Agnel Tony, Aashay Anil Bhise, Varun VP and Debasish Ghose | 4535 |
| Inverse kinematics strategies for physical human-robot interaction using low-impedance passive link shells Jonathan Beaudoin, Thierry Laliberté and Clément Gosselin | 4555 |
| Design of gripping devices based on a globoid transmission for a robotic biomaterial aliquoting system Artem Voloshkin, Larisa Rybak, Vladislav Cherkasov and Giuseppe Carbone | 4570 |
| Dynamic tracking effect of a magnetic navigated dual hemisphere capsule robot Yongshun Zhang, Xu Liu, Zhenhu Liu, Zihao Zhao, Hai Dong and Dianlong Wang | 4586 |
| Geometrically constrained path planning for robotic grasping with Differential Evolution and Fast Marching Square - CORRIGENDUM | |

Robotica now accepts submissions via Manuscript Central Go to http://mc.manuscriptcentral.com/cup/robotica

Cambridge Core
For further information about this journal please go to the journal website at: cambridge.org/rob

