The IEEE Robotics and Automation Society Congratulates Recently Elevated IEEE Senior Members

ongratulations to the IEEE Robotics and Automation Society members recently elevated to Senior Member status by the IEEE Admission and Advancement Senior Member Review Panel. To be eligible for application or nomination, candidates must

- be engineers, scientists, educators, technical executives, or originators in IEEE-designated fields
- have experience reflecting professional maturity
- have been in professional practice for at least ten years (with some credit for certain degrees)
- show significant performance over a period of at least five of their years in professional practice.

Nominees for IEEE Fellow must hold the grade of Senior Member or Life Senior Member to qualify for elevation to Fellow status.

The names and affiliations of the new Senior Members are as follows:

- Stanislav Aranovskiy
 Institute of Electronics and Telecommunications of Rennes
 IEEE France Section
- Afef Bennani
 Institut National des Sciences Appliquées et de Technologie

 IEEE Tunisia Section
- Jessica Burgner-Kahrs
 Leibniz University of Hanover
 IEEE Germany Section
- Houman Dallali
 California State University Channel Islands
 IEEE Buenaventura Section
- Jason Isaacs
 California State University Channel Islands
 IEEE Buenaventura Section
- Jonathan Kelly
 University of Toronto Institute for Aerospace Studies

 IEEE Toronto Section
- Ka-Wai Kwok
 The University of Hong Kong
 IEEE Hong Kong Section
- Manoranjan Majji
 Texas A&M University
 IEEE Houston Section
- Todd Murphey
 Northwestern University
 IEEE Chicago Section

- P. Subramanian
 Aarupadai Veedu Institute of Technology
 IEEE Madras Section
- Shashikant Patil
 Narsee Monjee Institute of Management Studies
 IEEE Bombay Section
- Anton Proskurnikov
 Delft University of Technology
 IEEE Russia (Northwest) Section
- Jeremias Soriano
 Fluor Corporation

 IEEE Republic of Philippines
 Section
- Sharon Spielman
 SE2 Spielman Engineering
 IEEE Buenaventura Section
- Huan Tan
 GE Global Research
 IEEE Schenectady Section
- Michelle Thompson
 Traceroad Incorporated
 IEEE San Diego Section
- Yong Wang
 University of Science and Technology of China
 IEEE Hefei Section.

Digital Object Identifier 10.1109/MRA.2018.2853441 Date of publication: 12 September 2018