

SPECIAL ISSUE ON HUMAN ADAPTIVE MECHATRONICS (HAM)

Human adaptive mechatronics is intelligent electrical-mechanical systems that are able to adapt themselves to the human's skill in various environments and providing assistance in improving the skill, and overall operation of the combined human machine system to achieve the improved performance. It is clear that humans have strong and extremely adaptive natural mechanisms that are able to accommodate external environmental disturbances under which internal life cycle operations can still be regulated very effectively. It has been a significant attraction for human beings to apply similar biologically inspired mechanisms to man-made systems such as mechatronically built robots, unmanned air vehicles, airplanes, auto pilot steering systems, engineering ergonomics, and enormous examples encountered in autonomous systems. It aims to study automata from an engineering perspective and to serve the purpose of controlling advanced engineering systems. The improvement in human-machine interfaces has made advanced intelligent machines possible without special education and training.

The special aims to provide the researchers in this emerging field together to present new results and learn about the latest developments – theories/technologies/methodologies and applications in the field of Human Adaptive Mechatronics are welcome. The special covers, but is not limited to, the following topics:

Robotics and Mechatronics Intelligent Computing,
Adaptive and Intelligent Control Human-Machine, Computer and Mechatronics Interface
Medical Applications of Robotics and Mechatronics
Sensors and Actuators
Networked Control Systems

Professor Luige Vlădăreanu
Head of Robotics and Mechatronics Department
Institute of Solid Mechanics,
Romanian Academy,
C-tin Mille 15, Sector 1
Bucharest 010141
RO
Email: luigiv@arexim.ro

Professor Hongnian Yu
Chair of UK-JAPAN Network on HAM
Faculty of Computing, Engineering and
Technology
Staffordshire University
PO Box 334
Stafford ST16 9DG
UK
Email: h.yu@staffs.ac.uk