

Spyros G. Tzafestas
Editor

Intelligent Systems, Control and
Automation: Science and Engineering

Web-Based Control and Robotics Education

 Springer

Contents

Preface	vii
Contributors	xi
Outline of the Book	xv
Acronyms	xxi
1 Teaching Control and Robotics Using the Web	1
Spyros G. Tzafestas	
2 Control System Design and Analysis Education via the Web	39
Harry H. Cheng, Bo Chen, and David Ko	
3 Web Based Control Teaching	61
Suzana Uran and Riko Šafarič	
4 Web-Based Control Education in Matlab	83
Katarína Žáková	
5 Object-Oriented Modelling of Virtual- Laboratories for Control Education	103
<i>Carla Martín-Villalba, Alfonso Urquía, and Sebastian Dormido</i>	
6 A Matlab-Based Remote Lab for Control and Robotics Education	127
Marco Casini, Domenico Prattichizzo, and Antonio Vicino	
7 Implementation of a Remote Laboratory Accessible Through the Web	153
Giuseppe Carnevali and Giorgio Buttazzo	

8 Teaching of Robot Control with Remote Experiments.....	171
Andreja Rojko and Darko Hercog	
9 Web-Based Laboratory on Robotics: Remote vs. Virtual Training in Programming Manipulators	195
Costas S. Tzafestas	
10 Design and Educational Issues within the UJI Robotics Telelaboratory: A User Interface Approach.....	227
Raul Wirz, Raul Marín, and Pedro J. Sanz	
11 Web-Based Industrial Robot Teleoperation: An Application.....	249
Gianni Ferretti, Gianantonio Magnani, and Paolo Rocco	
12 Teleworkbench: A Teleoperated Platform for Experiments in Multi-robotics.....	267
Andry Tanoto, Ulrich Rückert, and Ulf Witkowski	
13 Web-Based Control of Mobile Manipulation Platforms via Sensor Fusion.....	297
Ayssam Elkady and Tarek Sobh	
14 Web Based Automated Inspection and Quality Management	313
S. Manian Ramkumar and Immanuel A. Edinbarough	
Biographies	333
Index.....	343