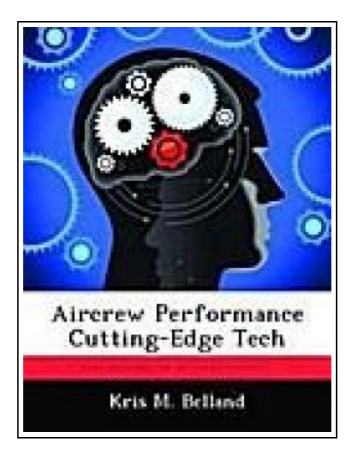
Aircrew Performance Cutting-Edge Tech



Filesize: 7.41 MB

Reviews

The ebook is simple in go through better to fully grasp. It is actually rally exciting through reading through period. It is extremely difficult to leave it before concluding, once you begin to read the book. (Alexander Jacobi)

AIRCREW PERFORMANCE CUTTING-EDGE TECH



Biblioscholar Okt 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x4 mm. This item is printed on demand - Print on Demand Neuware - Introduction to human performance -- Fatigue operations -- Vision enhancement/refractive eye surgery -- Nuclear biological and chemical (NBC) threat environment and the Tactical air (TACAIR) operator -- Directed energy weapons/battlefield lasers -- Mishap reduction --Conclusions/recommendations. Appendix A: US Navy corneal surgery policy. 'Using cutting-edge technology to create a human factors advantage in military operations will contribute to success on the battlefield of the future whether below the surface, on the surface, in the air, or in space. Human factors system selection in the past has appeared to be arbitrary and intermittent, with no unifying vision and apparently little or no coordination between the military services. Mature, timely applied technology will reduce risk and enhance combat capability. By decreasing mishaps during training and combat, there will be a reduced number of lost lives of highly trained and costly aircrew, while preserving training and combat assets (aircraft/unmanned vehicles). A concomitant increase in survivability through better understanding of human factors technology will ultimately give the modern aviation warrior a tactical edge throughout the full spectrum of combat and provide secondary benefits to the civilian aviation sector. This paper will explain currently available and emerging aviation human factors technological advances in today's military aviation weapons systems and recommend a vision (and direction) for the most promising, emerging aviation human factors-related technological advances. Emerging human factors areas addressed in this paper include fatigue; vision enhancement/refractive eye surgery; nuclear, biological, and chemical weapons; directed energy weapons; mishap reduction; service culture; situational awareness; spatial disorientation; simulation; and training. 70 pp. Englisch.



Read Aircrew Performance Cutting-Edge Tech Online Download PDF Aircrew Performance Cutting-Edge Tech

Other eBooks



You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Sourcebooks, Inc. Paperback / softback. Book Condition: new. BRAND NEW, You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most, Patricia Hermes, Thirteen-year-old Sarah Morrow doesn't think much of the...

Read ePub »



Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success

Brookes Publishing Co. Paperback. Book Condition: new. BRAND NEW, Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success, Eva M. Horn, Susan B. Palmer, Gretchen D. Butera, Joan A. Lieber, How...

Read ePub »



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

Read ePub »



Very Short Stories for Children: A Child's Book of Stories for Kids

Paperback. Book Condition: New. This item is printed on demand. Item doesn't include CD/DVD.

Read ePub »



Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition)

SAGE Publications Ltd. Paperback. Book Condition: new. BRAND NEW, Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition), Theresa Casey, 'Theresa's book is full of lots of inspiring, practical, 'how...

Read ePub »