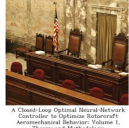
Find eBook

A CLOSED-LOOP OPTIMAL NEURAL-NETWORK CONTROLLER TO OPTIMIZE ROTORCRAFT AEROMECHANICAL BEHAVIOR: VOLUME 1, THEORY AND **METHODOLOGY**



BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 270 pages. Dimensions: 9.7in. x 7.4in. x 0.6in.Given the predicted growth in air transportation, the potential exists for significant market niches for rotary wing subsonic vehicles. Technological advances which optimise rotorcraft aeromechanical behaviour can contribute significantly to both their commercial and military development, acceptance, and sales. Examples of the optimisation of rotorcraft aeromechanical behaviour which are of interest include the minimisation of vibration andor loads. The reduction of...

Read PDF A Closed-Loop Optimal Neural-Network Controller to Optimize Rotorcraft Aeromechanical Behavior: Volume 1, Theory and Methodology

- · Authored by Jane Anne Leyland
- Released at -



Filesize: 2.65 MB

Reviews

Totally one of the better book I actually have at any time read. it was writtern quite properly and beneficial. Your life span is going to be convert when you complete looking at this pdf.

-- Beryl Heaney

Undoubtedly, this is the greatest job by any author. It is actually filled with wisdom and knowledge I am quickly could get a pleasure of reading a written book.

-- Kade Ankunding

Related Books

Animalogy: Animal

• Analogies

The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna

• Throw...

God Loves You. Chester

Dluc

DK Readers Plants Bite Back Level 3 Reading

Alone

DK Readers The Story of Muhammad Ali Level 4 Proficient

• Readers