



## Dictionnaire Des Heresies, Des Erreurs Et Des Schismes, Ou, Memoires Pour Servir A L'Histoire Des Egaremens de L'Esprit Humain Par Rapport a la Religi

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 18 pages. Original publisher: Golden, CO : National Renewable Energy Laboratory, 2007 OCLC Number: (OCoLC)123353531 Subject: Wind turbines -- Testing. Excerpt: . . . Table 3. Maximum Pitch Rates for the State-Space Controller Dataset Pitch Rate ( deg s ) RMS Pitch Current ( Amps ) Case 1 5. 64 12. 69 Case 2 6. 64 12. 19 Case 3 6. 89 15. 73 VI. Conclusions In this paper, we have shown the design, implementation, and testing of a MIMO controller to actively damp tower s-s and f-a motion by using generator torque and blade pitch in Region 2. Generator torque effectively damps tower s-s motion; blade pitch effectively damps tower f-a motion. When combined together in a MIMO controller, they actively damp both motions simultaneously without destabilizing the turbine. We described the steps taken to implement this MIMO controller. We resolved issues of accelerometer response at high vibration frequencies. We included filter states in the control model so the controller could compensate for the phase lag produced when the tower-top accelerometer data is filtered before using it as an input to the controller. Another issue was the...



**READ ONLINE**  
[ 4.39 MB ]

### Reviews

*A fresh e-book with a brand new perspective. This is certainly for anyone who statte that there had not been a really worth reading. I am just happy to explain how this is the very best publication i have go through in my individual lifestyle and may be he best pdf for ever.*

-- **Margarett Roob**

*The very best publication i possibly study. This is certainly for anyone who statte there was not a worth looking at. I am just very happy to tell you that this is basically the best pdf i actually have study inside my individual life and could be he very best pdf for possibly.*

-- **Darlene Blick**