

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/342094688>

A survey on coordinated design of automatic voltage regulator and power system stabilizer

Article · March 2010

CITATIONS
0

READS
9

4 authors:



Hémin Golpíra
University of Kurdistan
30 PUBLICATIONS 328 CITATIONS

[SEE PROFILE](#)



Ali Hesami Naghshbandy
University of Kurdistan
8 PUBLICATIONS 67 CITATIONS

[SEE PROFILE](#)



Smgrc Uok
University of Kurdistan
100 PUBLICATIONS 941 CITATIONS

[SEE PROFILE](#)



H. Bevrani
University of Kurdistan
363 PUBLICATIONS 5,655 CITATIONS

[SEE PROFILE](#)

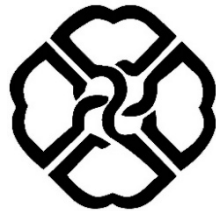
Some of the authors of this publication are also working on these related projects:



Fuzzy-PI-based Supervisory Frequency Control Design in Stand-alone AC Microgrid [View project](#)



Microgrids control [View project](#)



University of Kurdistan

Dept. of Electrical and Computer Engineering

Smart/Micro Grid Research Center

smgrc.uok.ac.ir

A survey on coordinated design of automatic voltage regulator and power system stabilizer

H. Golpira, H. Bevrani, A. H. Naghshbandy

Published (to be published) in: ***International Review of Automatic Control***

(Expected) publication date: **2010**

Citation format for published version:

H. Golpira, H. Bevrani, A. H. Naghshbandy (2010) A survey on coordinated design of automatic voltage regulator and power system stabilizer. International Review of Automatic Control, vol. 3(2), p.172, Mar 2010

Copyright policies:

- Download and print one copy of this material for the purpose of private study or research is permitted.
- Permission to further distributing the material for advertising or promotional purposes or use it for any profit-making activity or commercial gain, must be obtained from the main publisher.
- If you believe that this document breaches copyright please contact us at smgrc@uok.ac.ir providing details, and we will remove access to the work immediately and investigate your claim.