

### Abbas Ketabi

Professor

College: Faculty of Electrical and Computer Engineering

Department: Electrical Engineering - Power

# In The Name of God

## Curriculum Vitae (CV) (English)

### **Researchgate Profile**

Scopus Author ID: 6602265288

Orcid ID: 0000-0001-9970-2157

Abbas Ketabi received the B.Sc. and M.Sc. degrees in electrical engineering the Department of Electrical Engineering, Sharif University of Technology, Tehran, Iran, in 1994 and 1996, respectively. He received the Ph.D. degree in electrical engineering jointly Sharif University of Technology and the Institut National Polytechnique de Grenoble(Grenoble Institute of Technology), Grenoble, France, in 2001. Since then, he has been at the University of Kashan, Department of Electrical Engineering, he is currently a Full Professor. He has published more than 105 technical papers and 6 books. He is manager and editor of "Energy: Engineering and Management" journal. Dr. ketabi was the recipient the University of Kashan Award for Distinguished Teaching and research." His research interests include power system restoration, smart grids, renewable energy, optimization shape of electric machines f and evolutionary computation. (Department of Electrical Engineering, University of Kashan, Postal code 8731751167, Kashan, Iran, Phone: # 9836159192644, Fax: 983615511121, E-mail:

#### Papers in Journals

1. عباس کتابی,Jose R. Marti,عباس کتابی,Appropriate models for designing frequency control schemes in power systems,Electric Power Systems Research,Vol. 228,pp. 1,2024 03 01,SCOPUS, JCR.

2. Jamal Faraji,مهرداد اصلانی,حامد هاشمی دزکی,عباس کتابی,Zacharie De Gr⊡ve,Fran⊡ois Vall⊡e,Reliability Analysis of Cyber–Physical Energy Hubs: A Monte Carlo Approach,leee Transactions on Smart Grid,Vol. 15,pp. 848,2023 12 26,SCOPUS ,JCR.

**3**. Seyyed Ali Sadat Jamal Faraji Mohammad Nazififard Abbas Ketabi,The experimental analysis of dust deposition effect on solar photovoltaic panels in Iran's desert environment,Sustainable Energy Technologies and Assessments,Vol. 3,No. 47,pp. 101542,October 2021.