



### Cited by

	All	Since 2013
Citations	19	18
h-index	3	2
i10-index	1	1

### TITLE

#### **Big-Bang and Big-Crunch (BB-BC) and FireFly Optimization (FFO): Application and Comparison to Optimal Power flow with Continuous and Discrete Control Variables**

CVGK Rao, G Yesuratnam

International Journal on Electrical Engineering and Informatics 4 (4), 575

#### **Emission Constrained optimal power flow by Big-Bang and Big-Crunch optimization**

CVGK Rao, G Yesuratnam

J. Electrical Systems 9 (2), 256-266

#### **FUZZY LOAD MODELING AND LOAD FLOW STUDY USING RADIAL BASIS FUNCTION (RBF).**

CV Rao, V BapiRaju, G Ravindranath

Journal of Theoretical & Applied Information Technology 5 (4)

#### **Optimal power flow with valve point loading effects of cost function and mixed-integer control variables using big-bang and big-crunch optimization**

CVGK Rao, G Yesuratnam

Journal of Advanced Computer Science & Technology 2 (1), 1

#### **Multi-Objective optimization using Big-Bang Big-Crunch based Optimization: Application to optimal Economic Environmental Dispatch.**

CVG Krishna Rao, G Yesuratnam

Journal of Electrical Systems 11 (4)

#### **An Approach to Locate Site of Renewable Energy Source (RES) and Application of Big Bang Optimization to Size the RES**

CVG krishna Rao, G Ravindranath, CVS Anirudh

#### **Multiobjective Generation Dispatch using Big-Bang and Big-Crunch (BB-BC) Optimization**

CVGK Rao, G Yesuratnam