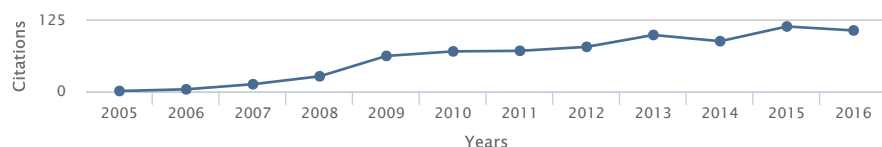


## Citation overview

Self citations of all authors are excluded.

Citation overview This is a overview of citations for the documents you selected

[Export](#) | [Print](#)56 cited documents [Back to document results](#) | [Add to list](#)Document **h-index : 13** Scopus does not have complete citation information for articles published before 1996. [View h-graph](#)Date range: **2005** to **2016**☒ **Exclude self citations of all authors**☐ Exclude Citations from books

Edit the data for this graph and the citation table below.

[Update](#)

## Documents

## Citations

Sort on: **Date (newest)** [Citation count \(descending\)](#) [...](#)

&lt;2005 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 Subtotal &gt;2016 Total

		Total	0	1	4	13	27	63	71	72	79	100	89	115	108	742	27	769
1	Bidirectional Power Flow Control in a DC Microgrid Through a...	2017														0		0
2	Real-time interfacing for fault detection and auralization w...	2016														0		0
3	Self-commissioning of electrical parameters for PMSM in sens...	2016														0		0
4	THD improvement of a bidirectional flyback inverter by using...	2016														0		0
5	Modeling and simulation of hearing with cochlear implants: A...	2016														0		0
6	Bidirectional flyback inverter with low output voltage THD	2015														0		0
7	Practical wide-speed-range sensorless control system for per...	2014											3			3	1	4
8	Comparison of modified Smith predictor and PID controller tu...	2014											1	1	1	3		3
9	Greenhouse climate control enhancement by using genetic algo...	2014														0		0
10	Integrated starter-alternator control system for automotive	2013											1	2	1	4		4
11	Employing 2DoF PID controllers to improve greenhouse climate...	2013												1	1	2		2
12	V/f control strategy with constant power factor for SPMSM dr...	2013												1	1	2		2
13	Stable V/f control system with controlled power factor angle...	2013											3	6	5	14		14
14	Motion-sensorless control of BLDC-PM motor with offline FEM...	2012										2	3	8	6	19	2	21
15	Comparison study of PID controller tuning for greenhouse cli...	2012											1		1	2	1	3
16	Wide speed range V/f with stabilizing loops control of tooth...	2012											1	1		2		2
17	Stable V/f control system with unity power factor for PMSM d...	2012												2	1	3		3
18	Drum-boiler control system employing shrink and swell effect...	2011											1		1	2		2
19	SCADA element solutions using Ethernet and mobile phone netw...	2011											1	1	2	6		6
20	Real-time hardware-in-the-loop test platform for thermal pow...	2011										2		2	2	8	1	9
21	Multivariable adaptive control with hardware-in-the-loop for...	2011												1		1		1
22	Implementation of hardware-in-the-loop system for drum-boile...	2011											1		1	3		3
23	Active-flux-based motion-sensorless vector control of biaxia...	2011												2	4	9		9
24	Novel position and speed estimator for PM single phase brush...	2010														0		0
25	FEM assisted position and speed observer for BLDC PM motor d...	2010														1		1

Display **25** results

Page 1 / 3