



#142 (1570479176): Comparison of Cascade and Feedforward-Feedback Controllers for Temperature Control on Stirred Tank Heater Systems

## #142 (1570479176): Comparison of Cascade and Feedforward-Feedback Controllers for Temperature Control on Stirred Tank Heater Systems

Hide details

imgtjN

	Drag to change order	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
Authors	⋮	Bhakti Yudho Suprpto	University of Sriwijaya, Indonesia	bhakti@ft.unsri.ac.id	✉	✕
	⋮	Ike Bayusari	Sriwijaya University, Indonesia	ikebayusari@yahoo.co.id	✉	✕
	⋮	Caroline Herry	Sriwijaya University, Indonesia	caroline.herry@yahoo.com	✉	✕
	⋮	Muhammad Asegaff	Universitas Sriwijaya, Indonesia	fadilassegaf@hotmail.com	✉	✕



**Paper title** Comparison of Cascade and Feedforward-Feedback Controllers for Temperature Control on Stirred Tank Heater Systems

**Conference and track** 2018 International Seminar on Application for Technology of Information and Communication - 2018 International Seminar on Application for Technology of Information and Communication

**Abstract** The temperature control in stirred tank heater (STH) systems is important, especially since the...

**Keywords** cascade; control; feedforward-feedback; PID; stirred tank heater Only the chairs can edit

	⋮	Caroline Herry	Sriwijaya University, Indonesia	caroline.herry@yahoo.com	✉	✕
	⋮	Muhammad Asegaff	Universitas Sriwijaya, Indonesia	fadilassegaf@hotmail.com	✉	✕



**Paper title** Comparison of Cascade and Feedforward-Feedback Controllers for Temperature Control on Stirred Tank Heater Systems

**Conference and track** 2018 International Seminar on Application for Technology of Information and Communication - 2018 International Seminar on Application for Technology of Information and Communication

**Abstract** The temperature control in stirred tank heater (STH) systems is important, especially since the...

**Keywords** cascade; control; feedforward-feedback; PID; stirred tank heater Only the chairs can edit

**Topics** Computer Science and Information Technology: Artificial Intelligence, Hybrid Intelligent Systems, Knowledge Discovery and Data Mining, Soft Computing and Hybrid Soft Computing, e-Science and e-Systems, Virtual Reality, Visualization and Computer Games, Parallel and Distributed Architectures and Systems, Performance Engineering of Computer & Communication Systems, Design and Digital Media (Animation, Game and Multimedia), IOT (Internet of Things), Data Analytics and Big Data, Internet Modelling, Semantic Web and Ontologies, Multimedia Technology, Mobile Computing, Parallel/ Distributed Computing, Computer Vision, Data Compression, Data Encryption, Database Systems. e-Health Technology: E-health and m-health, Application in Healthcare, Health Information System.

**Similarity** On Jul 22, 2018 06:39 America/New\_York, ithenticate computed a similarity score of 13 for the review manuscript.

**Personal notes**

**Roles** You are a reviewer for this conference.  
You are the creator, an author and a presenter for this paper.

**Status** Accepted-Reg

**Copyright** IEEE; IEEE; Aug 21, 2018 08:06 America/New\_York

**Registration** Bhakti Yudho Suprpto has registered (but not paid) for T2:Regular

**Presented** by Bhakti Yudho Suprpto (bio) in session S11: S17 from Fri, September 21, 2018 13:30 WIB until 17:00 (10th paper) in D.5.11 (21.0 min.)

Review manuscript Final manuscript Stamped-e Stamped



registration - x repository.un... Security Syste... Menu Admini... TPAK Univers... International... Computer Sci... Conferences... #142 (15704... +

mail.google.com/mail/u/0/#search/iSemantic+2018/RdDgqCjHpWvcDjPGzDRKRqkHSBNDsSmjNkwMJKZJzrmg

Gmail iSemantic 2018 Aktif

33 dari 34

registration


**Bhakti Yudho Suprpto** <bhakti@ft.unsri.ac.id>  
kepada iSemantic2016

Dear **iSemantic** committee

here, I send a payment registration receipt for paper 1570479176 in **iSemantic 2018**.  
Thank you for your attention

Best regards,  
Bhakti Yudho

Satu lampiran • Dipindai dengan Gmail



Balas Teruskan

Aktifkan notifikasi desktop untuk Email Sriwijaya University. Oke Lain kali X