



Article

Online Rotor and Stator Resistance Estimation Based on Artificial Neural Network Applied in Sensorless Induction Motor Drive

Tuan Pham Van ¹, Dung Vo Tien ¹, Zbigniew Leonowicz ^{2,*}, Michal Jasinski ², Tomasz Sikorski ² and <mark>Prasun Chakrabarti ^{3,4}</mark>

- Faculty of Electrical Engineering, Vinh University of Technology Education, 117 Nguyen Viet Xuan Street, Vinh City 890000, Vietnam; tuanvp.bk@gmail.com (T.P.V.); tdungtmv@gmail.com (D.V.T.)
- Faculty of Electrical Engineering, Wroclaw University of Science and Technology, 50-370 Wroclaw, Poland; michal.jasinski@pwr.edu.pl (M.J.); tomasz.sikorski@pwr.edu.pl (T.S.)
- Department of Computer Science and Engineering, Techno India NJR Institute of Technology Udaipur, Rajasthan 313003, India; drprasun.cse@gmail.com
- Data Analytics and Artificial Intelligence Laboratory, Engineering-Technology School, Thu Dau Mot University, Thu Dau Mot City 820000, Vietnam
- * Correspondence: zbigniew.leonowicz@pwr.edu.pl; Tel.: +48-71-320-2626

Received: 5 September 2020; Accepted: 18 September 2020; Published: 21 September 2020



Abstract: This paper presents a new approach method for online rotor and stator resistance estimation of induction motors using artificial neural networks for the sensorless drive. In this method, the rotor resistance is estimated by a feed-forward neural network with the learning rate as a function. The stator

For Techno India NJR Institute of Technology

Gan Technology

Or. Pankaj Kumar Porwal

(Principal)



Available online at www.sciencedirect.com

ScienceDirect



Business gain forecasting in Materials Industry - A linear dependency, exponential growth, moving average, neuro-associator and compound Poisson process perspective

Prasun Chakrabarti^a*, Biswajit Satpathy^b, Siddhant Bane^c, Tulika Chakrabarti^d, Sandeep Poddar^e

^aPost-Doctoral Scholar, Department of Business Administration, Sambalpur University, Sambalpur-768019, Odisha India and Provost & Institute Endowed Distinguished Senior Chair Professor, Udaipur 313003,Rajasthan,India Email: drprasun.cse@gmail.com

 $^b Professor, Department \ of \ Business \ Administration, Sambalpur \ University, Sambalpur-768019, Odisha, India \ Email: satpathybulu@gmail.com$

^cData Scientist, Digite Infotech Pvt. Ltd., Bengaluru, Karnataka 560001,India Email : sid.bane.sci@gmail.com

^d Assistant Professor (Grade A) ,Department of Chemistry, Sir Padampat Singhania University, Udaipur - 313601,Rajasthan, India Email : tulika.chakrabarti20@gmail.com

^e Senior Research Director, Lincoln University College, Wisma Lincoln, Kelana Jaya, 47301, Petaling Jaya, Selangor D.E., Malaysia Email: sandeeppoddar@lincoln.edu.my

 $*Corresponding\ author\ Email-drpr as un.cse@gmail.com$

For Techno India NJR Institute of Technology

Gan J Glad Col

Dr. Pankaj Kumar Porwal

(Principal)

Prediction of reaction parameters on reaction kinetics for treatment of industrial wastewater: A machine learning perspective



Received 17 September 2020, Accepted 26 September 2020, Available online 1 November 2020.



https://doi.org/10.1016/j.matpr.2020.09.702

Get rights and content

Abstract

Industrial wastewater is a major cause of pollution of surface water bodies since it is often discharged into these water bodies without adequate treatment. Past attempts at treating industrial wastewater have led to emergence of multiple approaches for removal of impurities. These include conventional techniques like biological, physical and chemical techniques, recently advanced

For Techno India NJR Institute of Technology

Gan Turzaran

Dr. Pankaj Kumar Porwal

(Principal)