

Application of cascade feed forward neural network to predict coagulant dose

Name of Faculty: M. P. Wagh,

Other authors: Dnyaneshwar Vasant Wadkar, Rahul Subhash Karale

Date of Publication: 31-05-2021

Academic Year of Publication 2020-21

Browser tabs: Potential of h..., Walailak Jour..., International x, Effect of hyd..., Potential of h..., Development x, Evaluation of..., Application o...

Address bar: <https://www.tandfonline.com/doi/full/10.1080/23249676.2021.1927210>

Taylor & Francis Online

Log in | Register | Cart

Home | All Journals | Journal of Applied Water Engineering and Research | List of Issues | Volume 10, Issue 2 | Application of cascade feed forward neur...

Journal of Applied Water Engineering and Research
Volume 10, 2022 - Issue 2

Submit an article | Journal homepage

83 Views
1 CrossRef citations to date
Altmetric

Articles

Application of cascade feed forward neural network to predict coagulant dose

Dnyaneshwar Vasant Wadkar, Rahul Subhash Karale & Manoj Pandurang Wagh

Pages 87-100 | Received 15 Nov 2020, Accepted 09 Apr 2021, Published online: 31 May 2021

Download citation | <https://doi.org/10.1080/23249676.2021.1927210> | Check for updates

Full Article | Figures & data | References | Citations | Metrics | Reprints & Permissions | Get access

Abstract

Inlet water quality fluctuations affect mainly coagulant dose, and outlet water quality of

Related research

People also read | Recommended articles | Cited by

Sample our Engineering & Technology

101°F Sunny

WhatsApp | Scopus preview - Scopus - Journ... | +

Address bar: scopus.com/sourceid/21100837258

Suggested Sites | New Tab | Sci-Hub: removing... | Other bookmarks

Scopus Preview

Author Search | Sources | Create account | Sign in

Source details

Feedback | Compare sources

Journal of Applied Water Engineering and Research

Scopus coverage years: from 2013 to Present
Publisher: Taylor & Francis
E-ISSN: 2324-9676
Subject area: Environmental Science: Water Science and Technology
Source type: Journal

View all documents | Set document alert | Save to source list | Source Homepage

CiteScore 2020	1.4
SJR 2020	0.241
SNIP 2020	0.640

CiteScore | CiteScore rank & trend | Scopus content coverage

101°F Sunny



Dr. V. P. Patil
PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar