A Meta Analysis of Natural Gas Consumption

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 179 - Number 22

Year of Publication: 2018

Authors:

Prabodh Kumar Pradhan, Sunil Dhal

10.5120/ijca2018916414

Abstract

Natural Gas is considered to be one of the leading energy sources for India which provide pollution free, flexible to move to our industry. Due to limited Natural Gas resource, it is a challenge to conserve, utilize our resource in an optimal way. For this a number of authors are tried to predict the natural gas consumption in short and long term basis using mathematical and computational Techniques. The objective of the paper is to meta-analysis the papers published related to Natural Gas consumption for the year 2002-2017. This research helps to find out a better and accurate prediction techniques in short and long term basis for prediction of Natural Gas Consumption (NGC).

References


20. Wadud, Z, Dey, HS, Kabir, MA et al, Modeling and forecasting Natural Gas demands in...


24. Nguyen Hoang Vietand Jacek Mandziuk, Neural and Fuzzy Neural Networks in Prediction of Natural Gas Consumption. Institute of Fundamental Technological Research., Polish Academy of Sciences., Swietokrzyska 21 Str., 00-049 Warsaw, Poland.


Index Terms

Computer Science Information Sciences

Keywords

NGC.