







▶ All Journals ▶ Petroleum Science and Technology ▶ List of Issues ▶ Volume 35, Issue 20 ▶ Phase behavior modelling of asphaltene p

Petroleum Science and Technology > Volume 35, 2017 - Issue 20

127 30

Views CrossRef citations to date Altmetric

Original Articles

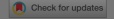
Phase behavior modelling of asphaltene precipitation utilizing MLP-ANN approach

Fariba Zarei & Alireza Baghban

Pages 2009-2015 | Published online: 30 Nov 2017

66 Cite this article

https://doi.org/10.1080/10916466.2017.1377233





Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

ABSTRACT

Since the sedimentation of heavy hydrocarbons such as asphaltenes, is the highlighted

concern

the petr

asphalte

study, a

perceptr

temper this

squared

other av

asphalte

Q KEYWO

statistica

We Care About Your Privacy

We and our 842 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. Privacy Policy

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)

hallenge in o the I Accept ems. In this Essential Onlyver ct of the **Show Purpose** e output of mean compare of edicting

People also read

Recommended articles

Cited by 30

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

Keep up to date

Register t by email













X

or & Francis Group orma business