## RSC Advances



#### PAPER

Check for updates

Citie this: RSC Adv., 2024, \$4, 53471.

# Study of thermodynamic, transport and volumetric properties of nanofluids containing ZrO<sub>2</sub> nanoparticles in polypropylene glycol, polyvinyl pyrrolidone and water†

Nasrin Jebreili, Elaheh Janbezar, Mohammed Taghi Zafarani-Moattar, 
Hemayat Shekaari \*\* and Behrang Golmohammadi

Zirconium dioxide (ZrO<sub>2</sub>) nanofluids are used in cooling systems, solar energy, and heat exchangers, offering improved heat transfer and efficiency across a wide temperature range. The aim of this work was to study the influence of polypropylene glycol (PPG) and polyviryl pyrrolidone (PVP) and aqueous solutions of them as a base fluid on stability, volumetric properties, and viscosity of nanofluids containing Zirconium oxide (ZrO<sub>2</sub>) nanoparticles. The stability of these nanofluids has been confirmed using UV-Vis spectroscopy, and the particle size distribution of the systems using dynamic light scattering (DLS). Among these systems  $ZrO_2$ -PPG and  $ZrO_2$ -H<sub>2</sub>O-PVP30% have appropriate stability. The density, speed of sound and viscosity of these nanofluids have been measured at T=1293.15 to 318.15). From these data, the excess molar volume ( $V_{ij}^{ij}$ ) and isentropic compressibility ( $i_{ij}$ ) have been determined. The effects of  $ZrO_2$  nanoparticles and temperature have also been investigated on volumetric and transport properties of aqueous solutions of PPG and PVP. The ( $V_{ij}^{ij}$ ) values were fitted to the Redlich-Hister, Ott et at, and polynomial equations. Also, the isentropic compressibility ( $i_{ij}$ ) values were correlated with the polynomial equation. The Eyring-NRTL and Eyring-mNRF models have been used for correlating of the viscosity of the nanofluids with temperature dependency. The performance of the Einstein, Brinkman, Lundgren and Batchelor models in the prediction of viscosity of the nanofluids has also been analyzed.

Received 15th August 2024 Accepted 2nd October 2024

DIOI: 30.1039/dHA905886X

rec. fi/rec-adversors

#### 1. Introduction

Technological advancements in the field of power generation cause an increment in the creation of heat during work processes. As a result, the need to reduce the generated heat becomes more essential.' Nanofluids are one of the most promising cooling agent that transferring heat efficiently. These materials are suspensions of nanoparticles with the size of 1-100 nm, that possess specific characteristics such as high thermal conductivity that can make them potentially a suitable alternative to other coolers.\* The creation of nanofluids necessitates the utilization of nanoparticles and a base fluid; these materials can be characterized by their unique properties and can offer potential applications in various fields such as heat transfer, lubrication, and advanced materials science.3 One of the primary obstacles encountered in the utilization of nanofluids pertains to their inherent stability. The tendency of nanoparticles to agglomerate, driven by strong intermolecular forces, results in clotting and sedimentation within the channels through which nanofluids are passed. Consequently, their ability to effectively enhance thermal conductivity is hindered. As a result, increasing the stability of nanofluids can be considered a significant objective. Many researchers have applied various strategies to improve nanofluid stability; including the incorporation of surfactants, polymers, ultrasound, and mechanical agitation.\*\* One of the cost effective methods to improve the stability of nanoparticles in a base fluid is utilitation of polymers."

Polymers on the other hand unlike the other applicants can be categorized as cost-effective, more accessible, that makes them a favorable and robust ingredient in the industry. One of the most important features of a polymer is that they can improve the stability of nanofluids. There are several methods to enhance the stability of nanofluids, the initial method involves the creation of an adsorbed layer, where polymers possess the ability to be adsorbed onto the surface of nanoparticles, consequently forming a protective layer. This protective layer, serves the crucial function of inhibiting direct contact between nanoparticles, thereby preventing their aggregation and accumulation within the fluid medium. Furthermore, another strategy involves the generation of steric repulsion,

Department of Physical Chemistry, Farally of Chemistry, University of Tabriz, Tabriz, 3386870471, Fast. E-mail: hemographyphoc.com; Fast. +98 4733340791; Tel. +98 413338094

† Electronic supplementary information (ESE) available. See DOI: https://doi.org/10.1039/d4sa0158864

# Research On Thermodynamic Transport Pr

United States. Congress. Senate.

Committee on Appropriations

#### **Research On Thermodynamic Transport Pr:**

Scientific and Technical Aerospace Reports ,1992 **Energy Research Abstracts** ,1985 **Monthly Catalog of** United States Government Publications ,1996 Research and Development in Progress ,1973 ERDA Energy **Innovation in Public Transportation** ,1975 **Public Works for Water, Pollution** Research Abstracts ,1985 Control, and Power Development, and Atomic Energy Commission Appropriation Bill, 1971: Atomic Energy Commission ... Tennessee Valley Authority United States. Congress. House. Committee on Appropriations. Subcommittee on Public Works, 1970 Monthly Catalogue, United States Public Documents ,1993 **National Bureau of** Standards Miscellaneous Publication ,1965 **NBS Special Publication**, 1966 Critical Phenomena Melville S. Green, J. V. Sengers, 1966 Miscellaneous Publication - National Bureau of Standards United States, National Bureau of Standards, 1934 ERDA Energy Research Abstracts United States. Energy Research and Development Administration, 1977 Water Resources Research Catalog, 1966 **ERDA Research Abstracts** United States. Energy Research and Development Administration, 1976 Transit Research Abstracts National Research Council (U.S.). Highway Research Information Service, 1973 Public Works for Water, Pollution Control, and Power Development, and Atomic Energy Commission Appropriations for Fiscal Year 1971 United States. Congress. Senate. Committee on Appropriations, 1970 Technical Publications Announcements with Indexes United States, National Aeronautics and Space Administration, 1962-04 ERDA Energy Research Abstracts United States. Energy Research and Development Administration. Technical Information Center, 1976 Monthly Catalog of United States Government Publications, **Cumulative Index** United States. Superintendent of Documents, 1978

Getting the books **Research On Thermodynamic Transport Pr** now is not type of challenging means. You could not solitary going bearing in mind books accrual or library or borrowing from your friends to admission them. This is an definitely easy means to specifically acquire lead by on-line. This online pronouncement Research On Thermodynamic Transport Pr can be one of the options to accompany you like having new time.

It will not waste your time. assume me, the e-book will enormously flavor you other issue to read. Just invest little era to right to use this on-line declaration **Research On Thermodynamic Transport Pr** as with ease as evaluation them wherever you are now.

https://pinsupreme.com/data/uploaded-files/fetch.php/molecular hydrogen in space.pdf

### **Table of Contents Research On Thermodynamic Transport Pr**

- 1. Understanding the eBook Research On Thermodynamic Transport Pr
  - The Rise of Digital Reading Research On Thermodynamic Transport Pr
  - Advantages of eBooks Over Traditional Books
- 2. Identifying Research On Thermodynamic Transport Pr
  - Exploring Different Genres
  - o Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Research On Thermodynamic Transport Pr
  - User-Friendly Interface
- 4. Exploring eBook Recommendations from Research On Thermodynamic Transport Pr
  - Personalized Recommendations
  - Research On Thermodynamic Transport Pr User Reviews and Ratings
  - Research On Thermodynamic Transport Pr and Bestseller Lists

- 5. Accessing Research On Thermodynamic Transport Pr Free and Paid eBooks
  - Research On Thermodynamic Transport Pr Public Domain eBooks
  - Research On Thermodynamic Transport Pr eBook Subscription Services
  - Research On Thermodynamic Transport Pr Budget-Friendly Options
- 6. Navigating Research On Thermodynamic Transport Pr eBook Formats
  - o ePub, PDF, MOBI, and More
  - Research On Thermodynamic Transport Pr Compatibility with Devices
  - Research On Thermodynamic Transport Pr Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Research On Thermodynamic Transport Pr
  - Highlighting and Note-Taking Research On Thermodynamic Transport Pr
  - Interactive Elements Research On Thermodynamic Transport Pr
- 8. Staying Engaged with Research On Thermodynamic Transport Pr
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - $\circ\,$  Following Authors and Publishers Research On Thermodynamic Transport Pr
- 9. Balancing eBooks and Physical Books Research On Thermodynamic Transport Pr
  - ∘ Benefits of a Digital Library
  - $\circ$  Creating a Diverse Reading Collection Research On Thermodynamic Transport Pr
- 10. Overcoming Reading Challenges
  - o Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine Research On Thermodynamic Transport Pr
  - Setting Reading Goals Research On Thermodynamic Transport Pr
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Research On Thermodynamic Transport Pr
  - Fact-Checking eBook Content of Research On Thermodynamic Transport Pr
  - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks
- 14. Embracing eBook Trends
  - Integration of Multimedia Elements
  - Interactive and Gamified eBooks

#### **Research On Thermodynamic Transport Pr Introduction**

Research On Thermodynamic Transport Pr Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Research On Thermodynamic Transport Pr Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Research On Thermodynamic Transport Pr: This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Research On Thermodynamic Transport Pr: Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Research On Thermodynamic Transport Pr Offers a diverse range of free eBooks across various genres. Research On Thermodynamic Transport Pr Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Research On Thermodynamic Transport Pr Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Research On Thermodynamic Transport Pr, especially related to Research On Thermodynamic Transport Pr, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Research On Thermodynamic Transport Pr, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Research On Thermodynamic Transport Pr books or magazines might include. Look for these in online stores or libraries. Remember that while Research On Thermodynamic Transport Pr, sharing copyrighted material without permission is not legal. Always ensure your either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Research On Thermodynamic Transport Pr eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Research On Thermodynamic Transport Pr full book, it can give you a taste of the authors

writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Research On Thermodynamic Transport Pr eBooks, including some popular titles.

#### FAQs About Research On Thermodynamic Transport Pr Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, guizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Research On Thermodynamic Transport Pr is one of the best book in our library for free trial. We provide copy of Research On Thermodynamic Transport Pr in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Research On Thermodynamic Transport Pr. Where to download Research On Thermodynamic Transport Pr online for free? Are you looking for Research On Thermodynamic Transport Pr PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another Research On Thermodynamic Transport Pr. This method for see exactly what may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of Research On Thermodynamic Transport Pr are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Research On Thermodynamic Transport Pr. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for Campbell Biology Seventh Edition book?

Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with Research On Thermodynamic Transport Pr To get started finding Research On Thermodynamic Transport Pr, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with Research On Thermodynamic Transport Pr So depending on what exactly you are searching, you will be able tochoose ebook to suit your own need. Thank you for reading Research On Thermodynamic Transport Pr. Maybe you have knowledge that, people have search numerous times for their favorite readings like this Research On Thermodynamic Transport Pr, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. Research On Thermodynamic Transport Pr is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, Research On Thermodynamic Transport Pr is universally compatible with any devices to read.

#### Find Research On Thermodynamic Transport Pr:

#### molecular hydrogen in space

modern theory of polymer solutions mom pack a 1 x 10 l3.4 modern world 1650 1850 volume 3

# modula-2 wizard

#### moffats the

mollie peer the moosepath league volume 2 modernization of fatherhood a social and political history modernisation and decentralisation of ec competition law european busineb law practice series volume 16 modernizing state government mohave ethnopsychiatry suicide

#### modernism in quebec art 19161946

moldova 21 documenta romaniae historica modern sri lankan poetry an anthology studies on sri lanka series molecular immunology

#### **Research On Thermodynamic Transport Pr:**

Chiedimi quello che vuoi eBook : Maxwell, Megan Eric Zimmerman, proprietario della compagnia tedesca Müller, dopo la morte del padre decide di recarsi in Spagna, per visitare tutte le filiali del gruppo. A ... Chiedimi quello che vuoi-Ora e per sempre-Lasciami ... Chiedimi quello che vuoi. La trilogia: Chiedimi quello che vuoi-Ora e per sempre-Lasciami andare via : Maxwell, Megan, Romanò, F.: Amazon.it: Libri. Chiedimi quello che vuoi. La trilogia Chiedimi quello che vuoi. La trilogia. Megan Maxwell. € 6,99. eBook € 6,99 ... Chiedimi quello che vuoi Chiedimi quello che vuoi. Megan Maxwell. € 5,90. eBook € 3,99. Chiedimi quello ... Mi ha affascinato il suo modo di raccontare nel dettaglio le fantasie sia delle ... CHIEDIMI QUELLO CHE VUOI - ORA E PER SEMPRE - ... Apr 1, 2018 — ANTEPRIMA: CHIEDIMI QUELLO CHE VUOI - ORA E PER SEMPRE -LASCIAMI ANDARE VIA - BASTA CHIEDERE "Pídeme lo que quieras Series" di MEGAN ... Chiedimi quello che vuoi-Ora e per sempre ... Perfetto per chi desideri una storia ricca di erotismo e coinvolgimento.» Camila Megan Maxwell È una scrittrice prolifica e di successo. Di madre spagnola e ... Chiedimi quello che vuoi - Megan Maxwell - Libro Mar 29, 2018 — Eric Zimmerman, proprietario della compagnia tedesca Müller, dopo la morte del padre decide di recarsi in Spagna, per visitare tutte le filiali ... Chiedimi quello che vuoi - Megan Maxwell La trama narra le vicende di questa coppia di ragazzi Eric Zimmerman, trentunenne, bello, miliardario, tedesco e con un bagaglio emotivo e psicologico pesante ... Chiedimi quello che vuoi. La trilogia Chiedimi quello che vuoi. La trilogia · Descrizione dell'editore · Recensioni dei clienti · Altri libri di Megan Maxwell · Altri hanno acquistato. Chiedimi quello che vuoi Megan Maxwell. \$7.99. \$7.99. Publisher Description. EDIZIONE SPECIALE: CONTIENE UN ESTRATTO DI ORA E PER SEMPRE. Numero 1 in Spagna. Eric Zimmerman, ... Standard Aircraft Handbook for Mechanics and ... Jan 6, 2021 — Thoroughly revised to cover the latest advances in the industry, this Eighth Edition includes essential information on composite materials, ... Standard Aircraft Handbook - Seventh Edition For more than 60 years, the Standard Aircraft Handbook for Mechanics and Technicians has been the trusted resource for building, maintaining, overhauling, and ... Standard Aircraft Handbook for Mechanics and ... For over 60 years, the Standard Aircraft Handbook for Mechanics and Technicians has been the go-to manual for building, maintaining, overhauling, and repairing ... Standard Aircraft Handbook for Mechanics and Technicians This is the definitive manual for aviation mechanics and technicians who build, overhaul, and maintain all-metal aircraft, from Cessna 150s to Boeing 747s. Standard Aircraft Handbook by Ronald Sterkenburg and Peng ... ... Mechanics and Technicians has been the trusted resource for building, maintaining, overhauling, and repairing aircraft. This hardcover illustrated guide ... Standard Aircraft Handbook - eBook For over 60 years, the Standard Aircraft Handbook for Mechanics and Technicians has been the go-to manual for building, maintaining, overhauling, and repairing ... Standard Aircraft Handbook - 8th Edition Standard Aircraft Handbook for Mechanics and Technicians coverage includes: Tools and their proper use; Materials and fabricating; Drilling and

countersinking ... Standard Aircraft Handbook for Mechanics and ... The practical, on-the-job aircraft manual--now fully updated For more than 60 years, the Standard Aircraft Handbook for Mechanics and Technicians. Standard Aircraft Handbook for Mechanics and Technicians The Standard Aircraft Handbook for Mechanics and Technicians is presented in shop terms for the mechanics and technicians engaged in building, maintaining ... Standard Aircraft Handbook For over 60 years, the Standard Aircraft Handbook for Mechanics and Technicians has been the go-to manual for building, maintaining, overhauling, and repairing ... International Management: Text and Cases by Beamish This book, looking at how firms become and remain international in scope, has been used in hundreds of universities and colleges in over twenty countries. International Management: Text and Cases (McGraw-Hill ... International Management: Text and Cases (McGraw-Hill Advanced Topics in Global Management) by Paul W. Beamish; Andrew Inkpen; Allen Morrison - ISBN 10: ... International Management: Text and Cases - Amazon.com International Management · Text and Cases ; Buy Used · Very Good ; 978-0256193497. See all details; Important information. To report an issue with this product, ... International Management: Text and Cases Beamish, Morrison, Rosenweig and Inkpen's, International Management, 5e is an international, internationalmanagement book. It looks at how firms become ... International Management: Text and Cases Beamish, Morrison, Rosenzweig and Inkpen, four highly-experienced international business teachers/researchers, offer an integrated text and casebook which has ... International Management: Text and Cases International Management: Text and Cases. Authors, Paul W. Beamish, Allen J. Morrison, Philip M. Rosenzweig. Edition, 3. Publisher, Irwin, 1997. Original from ... International Management Beamish Text International Management Beamish Text. 1. International Management Beamish. Text. Policies and Practices for Multinational Enterprises. International Business ... International Management by Paul W. Beamish Sep 1, 1990 — It is about the experiences of firms of all sizes, from any countries, as they come to grips with an increasingly competitive global environment. International Management: Text and Cases International Management: Text and Cases ... An exploration of the experiences of firms of all sizes, from many countries and regions, as they come to grips with ... International Management: Text and Cases by Beamish Apr 1, 2003 — International Management: Text and Cases. Beamish, Paul Beamish, Andrew Inkpen ... Focusing on issues of international management common and ...