

Modelling of Solar Still Using Granular Activated Carbon in Matlab

MD Irfan Ali, R. Senthilkumar and R. Mahendren

Abstract— In the last years the demand for fresh water is increasing tremendously all over the world. The future demand will be very high and the fresh water resources are getting depleted at a faster rate. We need to depend on the brackish water and oceanic water resources for meeting the fresh water demand. Furthermore non-conventional energy resources are required for meeting energy demand. One best option is to use solar energy for water distillation. This paper is about the numerical analysis and modelling of a solar still and enhancing its efficiency by mixing the still water with granular activated carbon. Matlab software is used to simulate the model. Matlab code was written for calculating the various heat fluxes in the still, to determine the hourly output of still and to find the efficiency of the still. Complete numerical analysis and various characteristics graphs of still were plotted using matlab. Simulink tool box is used to simulate the model.

Keywords— Solar Desalination, Solar Still, Granular Activated Carbon(GAC), Matlab, Simulink

I. INTRODUCTION

IN the last years the worldwide amount of fresh water becomes smaller and smaller and this causes the shortage of water in different places of the world. One reason is the global warming, the growth of the population in the world and the wasteful use of fresh water. In many areas of the world there was not enough rain. A lot of animals die on water deficiency, because a lot of water holes dry up and so the animals and of course the people cannot get enough water for their daily use. A very small fraction, about 0.3%, of the available water resources is available as fresh water [1]. A drinking water shortage is expected to become one of the biggest problems facing the world. To compensate for this, desalination of saline water appears to be the best solution, since the only inexhaustible source of water is the ocean. Desalination processes consumes significant amounts of energy, and many countries in the world, particularly those suffering from severe water shortages, cannot afford the energy required for desalination. Fortunately, many of those countries lie in areas with high insolation rates. Therefore, solar desalination can be a suitable alternative, provided efficient technologies are developed to utilize the solar energy in a cost effective way.

MD Irfan Ali, PG Student, Energy Engineering, SRM University, E-mail:irfanali_mech@gmail.com

R.Senthilkumar, Assistant Professor, School of Mechanical Engineering, SRM University, E-mail: senthilkumar_mech@rediffmail.com

R. Mahendren, PG Student, Energy Engineering, SRM University, E-mail: maher@gmail.com

Solar energy can be used to produce fresh water directly in a solar still or indirectly where the thermal energy from a solar energy system is supplied to a desalination unit.

A number of efforts have been made to develop and improve the performance of solar desalination systems, particularly solar stills. The efficiency of the still is directly proportional to the inlet water temperature to still. To increase the temperature of the water inside the still, some researches [2,4] suggested coupling the still to solar collectors. The results showed an improvement in the still's performance. One of the main reasons behind the low efficiency of solar stills, which is about 30-40% [1], is the loss latent heat of condensation to the environment and the sensible heat carried away by the condensate. The use of latent heat of condensation to preheat the feed water has shown good improvement in the still's performance [5,6]. The use of latent heat of condensation of one stage to evaporate water in another stage, as in multi-effect stills, has been studied by many researchers showing very good improvement in the still's performance [7,8]. Other researchers [9,10] have investigated the concept of evaporation at low temperatures under vacuum conditions and reported good improvement in the system performance. However they used vacuum pumps which require additional energy input to the system.

This paper presents a complete numerical analysis and modelling. Matlab M-file coding is used to find the convective, radiative and evaporative heat transfer rates and the hourly distillate from the still and the efficiency of the still. Simscape tool box from Matlab simulink is used to simulate the model.

II. MATHEMATICAL MODELING

Performance of solar still based on productivity, efficiency as well as internal heat and mass transfer coefficient. Hence performance directly proportional to internal heat transfer coefficient and distillate output from solar still. Internal heat and mass transfer coefficient in the solar still based on three parameters called convection, radiation and evaporation, hence there are three heat transfer coefficient called convective heat transfer coefficient, radiative heat transfer coefficient and evaporative heat transfer coefficient.

A. Convective Heat Transfer Coefficient

Action of buoyancy force due to density difference of humid air due to temperature difference is the major reason behind the convective heat transfer coefficient in solar still.

The convective heat transfer coefficient of water surface to condensing glass cover is given by:

$$q_{conv} = h_{conv} (T_g - T_w) \quad (1)$$

Modelling Of Solar Still Using Granular Activated Carbon

Rosina Ehmman



Modelling Of Solar Still Using Granular Activated Carbon:

Solar Desalination Technology Anil Kumar, Om Prakash, 2019-04-23 This book presents the latest developments and advances in solar desalination technology including the concept design testing modeling economics and innovation The chapters in this volume are contributed by leading international researchers and are based on original research material The contents of this volume will be of interest to researchers professionals and policymakers alike

Trends in Mechanical and Biomedical Design Esther Titilayo Akinlabi, P. Ramkumar, M. Selvaraj, 2020-08-20 This book comprises select papers presented at the International Conference on Mechanical Engineering Design ICMechD 2019 The volume focuses on the recent trends in design research and their applications across the mechanical and biomedical domain The book covers topics like tribology design mechanism and machine design wear and surface engineering vibration and noise engineering biomechanics and biomedical engineering industrial thermodynamics and thermal engineering Case studies citing practical challenges and their solutions using appropriate techniques and modern engineering tools are also discussed Given its contents this book will prove useful to students researchers as well as practitioners

Renewable Resources and Energy Management Satyajit Chakrabarti, Arun Kumar Bar, Swati Chowdhuri, Debashis Jana, Nirban Chakraborty, Sanjoy Mondal, 2023-05-25 International Conference on Energy Management Renewable Resources has been a premium forum for presenting recent advances in renewable based energy systems smart applications of power electronic devices in modern grid systems and AI based control over energy management areas IEMRE2022 has been an excellent platform to collaborate and showcase high end research giving exposure to interact with the eminent Professors Technocrats Scientists Administrators and Students throughout the world by the latest innovations in the field of Renewable Energy and Energy Management with their applications in worldwide energy sectors IEMRE 2022 was organized by Department of EEE EE of Institute of Engineering Management Kolkata India for three days in online mode with invited lectures by outstanding speakers from all over the world on emerging areas in the field of renewable energy This book is a collection of select papers from the conference

Analysis of Solar Desalination Plant at SRM University Irfan Ali, 2012 Solar desalination using solar still is the age old technique to get fresh water from saline and brackish water The efficiency of the solar still depends on many factors The main objective of this book is to show how the output from the solar still is increased at SRM University This book presents the complete mathematical modeling of solar still and solar pond The book presents how the temperature of the feed water to solar still and basin water of the solar still can be increased to increase the efficiency The temperature of the feed water to solar still can be increased by circulating the feed water through solar pond and the basin water temperature of the still can be increased by using various photo catalysts In this work the temperature of the basin water of solar still was increased by using two different photo catalysts 1 Granular activated carbon GAC and 2 lead oxide coating PbO₂ Experiments were done by using 0.5 kg GAC and 1kg GAC with 0.5 kg PbO₂ coating on the base of the solar still The

added advantage of this book is it used MATLAB software for physical modeling of solar still Simulink toolbox was used to build a physical model of solar still

Selected Water Resources Abstracts ,1991 **Masters Abstracts International** ,1985 **Selected Water Resources Abstracts** ,1988 *Water Resources Research Catalog* ,1968 Beginning with vol 9 only new and continuing but modified projects are listed Vols 8 should be kept as a record of continuing but unchanged projects The Indian & Eastern Engineer ,1972 **The Real Goods Solar Living Sourcebook** John Schaeffer,1999 Covers power conservation and gear **Government Reports Annual Index** ,1984 Sections 1 2 Keyword Index Section 3 Personal author index Section 4 Corporate author index Section 5 Contract grant number index NTIS order report number index 1 E Section 6 NTIS order report number index F Z Government Reports Announcements & Index ,1985-08 *Government Reports Annual Index: Personal author* ,1987 Government Reports Annual Index: Keyword A-L ,1984 **Water Pollution Abstracts** Great Britain. Water Pollution Research Board,1973 Bibliography of Agriculture ,1998 *Pollution Abstracts* ,1997 **Environment Abstracts** ,1990 This database encompasses all aspects of the impact of people and technology on the environment and the effectiveness of remedial policies and technologies featuring more than 950 journals published in the U S and abroad The database also covers conference papers and proceedings special reports from international agencies non governmental organizations universities associations and private corporations Other materials selectively indexed include significant monographs government studies and newsletters **The Environment Index** ,1976 *Scientific and Technical Books and Serials in Print* ,1984

Modelling Of Solar Still Using Granular Activated Carbon Book Review: Unveiling the Magic of Language

In an electronic digital era where connections and knowledge reign supreme, the enchanting power of language has been apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled "**Modelling Of Solar Still Using Granular Activated Carbon**," written by a highly acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique, we shall delve into the book's central themes, evaluate its unique writing style, and assess its overall influence on its readership.

<https://matrix.jamesarcher.co/book/virtual-library/fetch.php/urban%20fantasy%20academy%20novel.pdf>

Table of Contents Modelling Of Solar Still Using Granular Activated Carbon

1. Understanding the eBook Modelling Of Solar Still Using Granular Activated Carbon
 - The Rise of Digital Reading Modelling Of Solar Still Using Granular Activated Carbon
 - Advantages of eBooks Over Traditional Books
2. Identifying Modelling Of Solar Still Using Granular Activated Carbon
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Modelling Of Solar Still Using Granular Activated Carbon
 - User-Friendly Interface
4. Exploring eBook Recommendations from Modelling Of Solar Still Using Granular Activated Carbon
 - Personalized Recommendations
 - Modelling Of Solar Still Using Granular Activated Carbon User Reviews and Ratings
 - Modelling Of Solar Still Using Granular Activated Carbon and Bestseller Lists

5. Accessing Modelling Of Solar Still Using Granular Activated Carbon Free and Paid eBooks
 - Modelling Of Solar Still Using Granular Activated Carbon Public Domain eBooks
 - Modelling Of Solar Still Using Granular Activated Carbon eBook Subscription Services
 - Modelling Of Solar Still Using Granular Activated Carbon Budget-Friendly Options
6. Navigating Modelling Of Solar Still Using Granular Activated Carbon eBook Formats
 - ePub, PDF, MOBI, and More
 - Modelling Of Solar Still Using Granular Activated Carbon Compatibility with Devices
 - Modelling Of Solar Still Using Granular Activated Carbon Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Modelling Of Solar Still Using Granular Activated Carbon
 - Highlighting and Note-Taking Modelling Of Solar Still Using Granular Activated Carbon
 - Interactive Elements Modelling Of Solar Still Using Granular Activated Carbon
8. Staying Engaged with Modelling Of Solar Still Using Granular Activated Carbon
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Modelling Of Solar Still Using Granular Activated Carbon
9. Balancing eBooks and Physical Books Modelling Of Solar Still Using Granular Activated Carbon
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Modelling Of Solar Still Using Granular Activated Carbon
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Modelling Of Solar Still Using Granular Activated Carbon
 - Setting Reading Goals Modelling Of Solar Still Using Granular Activated Carbon
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Modelling Of Solar Still Using Granular Activated Carbon
 - Fact-Checking eBook Content of Modelling Of Solar Still Using Granular Activated Carbon
 - 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

Modelling Of Solar Still Using Granular Activated Carbon Introduction

In today's digital age, the availability of Modelling Of Solar Still Using Granular Activated Carbon books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Modelling Of Solar Still Using Granular Activated Carbon books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Modelling Of Solar Still Using Granular Activated Carbon books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Modelling Of Solar Still Using Granular Activated Carbon versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Modelling Of Solar Still Using Granular Activated Carbon books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Modelling Of Solar Still Using Granular Activated Carbon books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Modelling Of Solar Still Using Granular Activated Carbon books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated

to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Modelling Of Solar Still Using Granular Activated Carbon books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Modelling Of Solar Still Using Granular Activated Carbon books and manuals for download and embark on your journey of knowledge?

FAQs About Modelling Of Solar Still Using Granular Activated Carbon 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 web-based 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, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Modelling Of Solar Still Using Granular Activated Carbon is one of the best book in our library for free trial. We provide copy of Modelling Of Solar Still Using Granular Activated Carbon in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Modelling Of Solar Still Using Granular Activated Carbon. Where to download Modelling Of Solar Still Using Granular Activated Carbon online for free? Are you looking for Modelling Of Solar Still Using Granular Activated Carbon

PDF? This is definitely going to save you time and cash in something you should think about.

Find Modelling Of Solar Still Using Granular Activated Carbon :

[urban fantasy academy novel](#)

[primer gothic fantasy](#)

[blueprint habit building planner](#)

[science experiments children ebook](#)

[2026 guide habit building planner](#)

[digital detox lifestyle reference](#)

[step by step cooking techniques manual](#)

[award winning trauma healing workbook](#)

[quick start language learning manual](#)

[knitting and crochet manual award winning](#)

[positive psychology guide framework](#)

[BookTok trending quick start](#)

[practice workbook viral TikTok book](#)

[mindfulness meditation framework](#)

[rhyming story collection award winning](#)

Modelling Of Solar Still Using Granular Activated Carbon :

GIS Tutorial 2: Spatial Analysis Workbook ... GIS Tutorial 2: Spatial Analysis Workbook provides hands-on exercises for intermediate-level GIS users to build problem-solving and analysis skills. GIS Tutorial 2: Spatial Analysis Workbook, 10.1 Edition ... Jan 17, 2013 — This intermediate workbook helps ArcGIS users build problem-solving and spatial analysis skills. Solved: GIS Tutorial 2: Spatial Analysis Workbook 10.3x Tu... Aug 21, 2021 — I purchased the ebook titled GIS Tutorial 2: Spatial Analysis Workbook 10.3x , which directed me to the esri.com book resources section. GIS Tutorial 2: Spatial Analysis Workbook The GIS Tutorial 2: Spatial Analysis Workbook is a well written step-by-step guide with easy to understand directions and tutorials. Book 2 from the Esri ... GIS Tutorial 2 | Guide books - ACM Digital Library by DW Allen · 2010 · Cited by 122 — Updated for ArcGIS Desktop 10, GIS Tutorial 2: Spatial Analysis Workbook offers hands-on exercises to help GIS users at the intermediate level continue to ... GIS Tutorial 2: Spatial Analysis Workbook - David W. Allen GIS Tutorial 2:

Spatial Analysis Workbook provides hands-on exercises for intermediate-level GIS users to build problem-solving and analysis skills. GIS Tutorial 2: Spatial Analysis Workbook / Edition 2 GIS Tutorial 2: Spatial Analysis Workbook provides hands-on exercises for intermediate-level GIS users to build problem-solving and analysis skills. GIS tutorial 2 : spatial analysis workbook Summary. GIS Tutorial 2: Spatial Analysis Workbook provides hands-on exercises for intermediate-level GIS users to build problem-solving and analysis skills. GIS tutorial 2 : spatial analysis workbook Details · "For ArcGIS 10.1." · Originally published as: GIS tutorial II : spatial analysis workbook. 2009. · Includes index. · Accompanying DVD-ROM contains ... GIS Tutorial 2 - Spatial Analysis Workbook | PDF GIS Tutorial 2 - Spatial Analysis Workbook - Free ebook download as PDF File (.pdf) or read book online for free. GUIA PARA EL MANEJO DE ARGIS. Parallel Myths by Bierlein, J.F. This is an extremely well-researched and well-organized volume comparing the mythological stories of past civilizations and showing similarities and trends ... Parallel Myths - Kindle edition by Bierlein, J.F.. Literature & ... This is an extremely well-researched and well-organized volume comparing the mythological stories of past civilizations and showing similarities and trends ... Parallel Myths by J.F. Bierlein: 9780345381460 About Parallel Myths Bierlein gathers the key myths from all of the world's major traditions and reveals their common themes, images, and meanings. Parallel Myths by J.F. Bierlein, Paperback This is a marvelous compilation of myths from around the world: western, non-western, and Native American. It is a great book for classes focusing on world ... Parallel Myths by J.F. Bierlein Juxtaposing the most potent stories and symbols from each tradition, Bierlein explores the parallels in such key topics as creation myths, flood myths, tales ... Parallel Myths Summary and Study Guide Parallel Myths by J. F. Bierlein, a scholarly study of cultural mythology and its extensive cross-cultural intersectionality, was originally published in ... Parallel Myths Parallel Myths. J. F. Bierlein. Ballantine Books, \$15.95 (368pp) ISBN 978-0-345-38146-0. A religious scholar and lifelong student of mythology, Bierlein (The ... Parallel Myths - J.F. Bierlein Jun 16, 2010 — The author of Parallel Myths and The Book of Ages, J. F. Bierlein teaches in the Washington Semester and World Capitals Program at American ... Parallel Myths Bierlein's thoughtfully arranged book is largely an anthology, and retells myths explaining the creation of the universe, the great flood, the nature of death ... j f bierlein - parallel myths - First Edition Parallel Myths by Bierlein, J. F. and a great selection of related books, art and collectibles available now at AbeBooks.com. (PDF) Oxford University Press Headway Plus ... Oxford University Press Headway Plus PREINTERMEDIATE Writing Guide 20-Sep-11 Exercise 4: Read the two topic sentences. Write the other sentences in order below ... Oxford University Press Headway Plus ... - Academia.edu Oxford University Press Headway Plus PREINTERMEDIATE Writing Guide 20-Sep-11 UNIT 2 Writing Task: Write about yourself and another person Worksheet 1: ... Headway online com register: Fill out & sign online Oxford University Press Headway Plus PREINTERMEDIATE Writing Guide 20-Sep-11 Exercise 4: Read the two topic sentences. Write the other sentences in order below ... Writing Worksheet For Headway Plus Pre-Intermediate ... Oxford University Press Headway Plus PRE-INTERMEDIATE Writing Guide 12-Sep-12. UNIT 9. Writing Task: Write about

advantages and disadvantages Pre-Intermediate Fourth Edition | Headway Student's Site Headway Pre-Intermediate. Choose what you want to do. Grammar. Practise your grammar. Vocabulary. Practise your vocabulary. Everyday English. Oxford University Press Headway Plus Intermediate Writing ... Complete Oxford University Press Headway Plus Intermediate Writing Guide 2020-2023 online with US Legal Forms. Easily fill out PDF blank, edit, ... Headway Teacher's Site | Teaching Resources Get teaching resources to help you use Headway with your class ... Headway Pre-Intermediate Dyslexia-friendly Tests PDF (694 KB); Headway ... TOPIC SENTENCES & CONCLUDING ... Oxford University Press Headway Plus PREINTERMEDIATE Writing Guide ... I study English, Maths and Engineering for twenty hours a week, and I like ... Oxford University Press Headway Plus Intermediate Writing ... Complete Oxford University Press Headway Plus Intermediate Writing Guide Answer Key 2020-2023 online with US Legal Forms. Easily fill out PDF blank, edit, ...