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THE TRUTH OF THE ORIGIN OF THE UNIVERSE

GOD'S SIGNATURE IN DNA RAPTURE - GREAT TRIBULATION -WORLD WAR III

VOLUME-5

Sabrie Soloman

The Truth of The Origin of The Universe (GOD,S Signature in DNA Rapture- Great Tribulation -World War III) Volume - 5

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Product Description

God's Signature in DNA the Rapture The Great Tribulation Armageddon War (World War III)The concept of God's signature in DNA is a fascinating topic that explores the intricate design and complexity of the human genome Many creationists and religious believers see the complexity and precision of DNA as evidence of an intelligent designer or creator pointing to the existence of a higher power The idea that DNA contains a signature of God's handiwork is a theme often discussed in religious and philosophical circles highlighting the wonder and mystery of life itself. Moving on to the topics of the Rapture the Great Tribulation and the Armageddon War these concepts are deeply embedded in Christian eschatology or the study of end times The Rapture is believed to be the biblical event where believers are taken up to heaven to be with God before a period of tribulation and judgment on earth The Great Tribulation is a period of intense suffering and turmoil that prophesied to occur before the final battle of Armageddon believed by the author to be world war III. These apocalyptic beliefs have captured the imagination of many believers and have inspired countless books movies and religious teachings while interpretations of these events may vary among different Christian denominations the underlying message of hope redemption and faith in the face of adversity remains a central theme. Chapters Covered in This Book: 1. The Signature of the Creator in DNA. 2. The Moral Laws. 3. The Beginning and the Ending of the Universe. 4. Will Robots Inherit the Earth. 5. The Universe is Being Held Together. 6. The Mystery of 6 Day Creation.

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Authors

Dr. Sabrie Soloman, Ph.D, Sc.D., MBA, PE- he is the Chairman & CEO of American Senso Rx, Inc., USA; Founder of Advanced manufacturing Technology Post Graduate Studies at Columbia University, NY, USA; Professor of Advanced Technology at Columbia University Dr. Soloman Authored numbers of technical books published and translated worldwide: Sensors Handbook (2 Editions, Sensors and Control Systems in Manufacturing (2 edition); Affordable Automation; introduction to Electromechanical Engineering; Modern Welding Technology; 3D Printing Technology; 3D Bioprinting Technology & Design to name a few. Dr. Soloman holds numerous patents, Technical Awards, and several US Product Registrations. Dr. Soloman is considered an international authority on advanced manufacturing technology, robotics, biomedical engineering, pharmaceuticals, and automation in the microelectronic, automotive, beef, pork, poultry industries. He has been and continue to be instrumental in developing and implementing several industrial and modernization programs through the United Nations to Europe, Asia and African Countries. He is the first to introduce and implement unmanned flexible synchronous/asynchronous manufacturing systems in the microelectronic and the meat industries, and the first to incorporate advanced vision technology in wide array of robot/ microrobot manipulators. Dr. Soloman was selected to deliver the Us presidential closing address "innovative Remote Sensors Technology", at the universal Design Conference", New York, USA. Dr. Soloman was the President of the International Christian Union at New Castle-Upon-Tyne University. He debated the "Origin of the Universe" before numerous attendees presenting his case against intellectuals and proponents of Big Bang's Singularity in Great Britain.



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Software Engineering

R. P. Mahapatra

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Product Description

Easy-to-read writing style. Comprehensive coverage of all software engineering topics. Bullet lists and tables. More detailed examples of software implementations. Simple and easy explanation to complex topics like software design, software requirement, software coding and software testing. covers topics on implementation issues like software implementation, cost estimation, software reliability software quality and software maintenance. Latest advances in software engineering technology.

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10: Software Metrics. Chapter 11: Software Quality. Chapter 12: Software Planning and Scheduling. Chapter 13:
Software Cost Estimation. Chapter 14: Software project Management. Chapter 15: Software Re-Engineering.

Authors

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AICTE Recommended Textbook as per Model Curriculum - 2018

Process Heat Transfer and Chemical Equipment Design



Process Heat Transfer and Chemical Equipment Design

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Product Description

This book is students friendly. It also demonstrates how to solve the industry related problems that crop up in Chemical Engineering Practice. The chapters are organized in a simple way that enables the students to acquire an in depth understanding of the subject. The emphasis is given to the Basic concept of heat transfer, conduction, Insulations, Convection, Extended surface- Fins, Dimensionless group and Dimensional analysis, Heat transfer analogy, Heat transfer with phase change, Heat transfer equipment, Design of heat transfer equipment and Radiation, all coming under the realm of Process Heat Transfer. Apart from the numerous illustrations, the book contains review questions, exercises and aptitude test in Chemical Engineering which bridge the gap between theoretical learning and practical implementation. All numerical problems are solved in a systematic manner to reinforce the understanding of the concepts. This book is primarily intended as a text book for the under graduate students of Chemical Engineering. It will also be useful for other allied branches such as, Aeronautical Engineering, Mechanical Engineering, Petrochemical, Polymer Science and Engineering, Bio-technology as well as Diploma in Chemical Engineering. Key Features: * Theoretical concept is explained with examples. *Numerical problems are solved in systematic manner to reinforce the understanding of the concepts. *Included a large number of diagrams illustrating industrial physical problems. *Only essential theory is discussed under each topic. * Stepwise procedure is given for solving problems under the topic of Chemical Equipment Design.

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Problems Aptitude Test in Heat Transfer Index

Author

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C, C++, JAVA & J2EE Interview Questions (with ready Answers)

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Product Description

This book in intended to serve as an interview book for the students professionals who intend to attend interview calls on Java platform. Students/Professionals who are getting ready for campus interview or a programmer in search for a better opportunity at any level, this is the one-step-reference for preparing for IT interview. This main aim of this book is to giving various interview related topics like C, C++ core java Adv. Java, J2EE and XML. This book is and excellent preparation kit to crack the IT Interview.



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Chapter 12: Java Applet.
Chapter 13: Collection Framework.
Chapter 14: Java Database Connectivity (JDBC).
Chapter 15: Java Networking.
Chapter 16: Remote Method Invocation (RMI).
Chapter 17: Unified Modelling Language (UML).
Chapter 18: J2EE & XML.

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