## engineering dynamics equation sheet

engineering dynamics equation sheet serves as a crucial reference tool for students, engineers, and professionals dealing with the motion of bodies under the action of forces. This comprehensive guide compiles essential formulas and principles used in analyzing kinematics and kinetics of particles and rigid bodies. An engineering dynamics equation sheet typically includes fundamental equations of motion, Newton's laws, work-energy principles, impulse-momentum relationships, and rotational dynamics. Understanding and efficiently applying these equations are vital for solving complex engineering problems related to mechanical systems, structures, and machinery. This article provides a detailed exploration of the most important equations featured on an engineering dynamics equation sheet, categorized for easy reference and practical use. The following table of contents outlines the key sections covered in this article.

- Kinematics of Particles
- Newton's Second Law and Equations of Motion
- Work and Energy Principles
- Impulse and Momentum
- Planar Kinematics of Rigid Bodies
- Planar Kinetics of Rigid Bodies
- Rotational Dynamics and Equations

### **Kinematics of Particles**

Kinematics involves the study of motion without considering the forces that cause it. The equations in this section describe displacement, velocity, and acceleration of particles in various coordinate systems. An engineering dynamics equation sheet will typically include vector and scalar forms of these kinematic equations for straight-line and curvilinear motion.

### **Equations of Motion for Constant Acceleration**

For particles moving along a straight line with constant acceleration, the fundamental equations are:

- $v = v_0 + at$
- $s = s_0 + v_0 t + \frac{1}{2} a t^2$
- $v^2 = v_0^2 + 2a(s s_0)$

Here, v is velocity,  $v_0$  is initial velocity, a is acceleration, s is displacement, and t is time.

#### **Curvilinear Motion**

When particles move along curved paths, their motion is analyzed using tangential and normal (centripetal) components of velocity and acceleration:

- v = ds/dt (tangential velocity)
- a<sub>t</sub> = dv/dt (tangential acceleration)
- $a_n = v^2/\rho$  (normal acceleration, where  $\rho$  is radius of curvature)

### **Newton's Second Law and Equations of Motion**

Newton's second law forms the foundation for dynamics by relating forces acting on a particle to its acceleration. The engineering dynamics equation sheet includes the vector form of this law and its applications in different coordinate systems for particle and rigid body dynamics.

### Newton's Second Law for a Particle

The general form is expressed as:

• F = ma

where F is the net force vector, m is the mass of the particle, and a is acceleration vector. This equation is the basis for solving many dynamic problems.

### **Equations of Motion in Rectangular Coordinates**

Breaking down Newton's second law along the x and y axes provides:

- $\Sigma F_v = m a_v$
- $\Sigma F_v = m a_v$

This approach is widely used for planar motion analysis in engineering applications.

### **Work and Energy Principles**

The work-energy principle is an alternative method for analyzing dynamics problems by relating work done by forces to changes in kinetic energy. This principle simplifies complex force and motion interactions.

### **Work-Energy Equation**

The fundamental work-energy relation for a particle is:

• 
$$W_{net} = \Delta KE = \frac{1}{2} \text{ m } v^2 - \frac{1}{2} \text{ m } v_0^2$$

Where  $W_{net}$  is the net work done by all forces, and KE denotes kinetic energy. This equation is particularly useful when forces vary along the path of motion.

### **Potential Energy and Conservation**

When conservative forces like gravity or spring forces act, potential energy (PE) is introduced:

- PE = mgh (gravitational potential energy)
- PE =  $\frac{1}{2}$  kx<sup>2</sup> (elastic potential energy of a spring)

The total mechanical energy (kinetic + potential) remains constant in the absence of non-conservative forces.

### **Impulse and Momentum**

The impulse-momentum principle relates the change in momentum of a particle to the impulse applied over a time interval. This principle is critical in analyzing collisions and short-duration forces.

### **Linear Impulse-Momentum Equation**

The vector form of the linear impulse-momentum relationship is:

• 
$$J = \Delta p = m v - m v_0$$

Where J is the impulse vector given by the integral of force over time. This equation is essential for problems involving impact and sudden force application.

### **Impulse-Momentum in Components**

In Cartesian coordinates, the equations become:

- $J_x = \int F_x dt = m v_x m v_{0x}$
- $J_y = \int F_y dt = m v_y m v_{0y}$

## **Planar Kinematics of Rigid Bodies**

Rigid body kinematics extends particle motion concepts to bodies where distances between points remain constant. This section summarizes key equations describing translation and rotation in a plane.

### **Velocity Relations**

The velocity of a point B on a rigid body can be expressed relative to point A as:

• 
$$v_B = v_A + \omega \times r_{B/A}$$

Here,  $\omega$  is the angular velocity vector, and  $r_{B/A}$  is the position vector from A to B.

### **Acceleration Relations**

Similarly, acceleration of point B is given by:

• 
$$a_B = a_A + \alpha \times r_{B/A} - \omega^2 r_{B/A}$$

Where  $\alpha$  is angular acceleration. These relations are fundamental for analyzing mechanisms and machinery.

### **Planar Kinetics of Rigid Bodies**

Planar kinetics involves analyzing forces and moments acting on rigid bodies in two dimensions, applying Newton's second law for translation and rotation.

### **Equations of Motion for Translation**

The sum of external forces equals mass times acceleration of the center of mass:

• 
$$\Sigma F = m a_G$$

Where  $a_G$  is acceleration of the center of gravity.

### **Equations of Motion for Rotation**

Moments about the center of mass relate to angular acceleration:

• 
$$\Sigma M_G = I_G \alpha$$

Where  $I_G$  is the moment of inertia about the center of mass, and  $\alpha$  is angular acceleration.

### **Rotational Dynamics and Equations**

Rotational dynamics deals with the motion of bodies rotating about an axis. The engineering dynamics equation sheet includes key formulas for angular velocity, acceleration, torque, and energy.

### **Angular Kinematic Equations**

For constant angular acceleration, the rotational analogs to linear kinematics are:

- $\omega = \omega_0 + \alpha t$
- $\theta = \theta_0 + \omega_0 t + \frac{1}{2} \alpha t^2$
- $\omega^2 = \omega_0^2 + 2 \alpha (\theta \theta_0)$

Where  $\omega$  is angular velocity,  $\alpha$  angular acceleration, and  $\theta$  angular displacement.

### **Rotational Work and Energy**

The work-energy principle for rotating bodies is expressed as:

• W = 
$$\Delta KE_{rot}$$
 =  $\frac{1}{2}$  I  $\omega^2$  -  $\frac{1}{2}$  I  $\omega_0^2$ 

Torque  $(\tau)$  and angular displacement  $(\theta)$  are related to work done:

• 
$$W = \int \tau d\theta$$

This relationship is essential for analyzing rotational machinery and systems.

## **Frequently Asked Questions**

### What is an engineering dynamics equation sheet?

An engineering dynamics equation sheet is a concise compilation of fundamental formulas and equations used in the study of dynamics, typically covering topics such as kinematics, kinetics, work-energy principles, and impulse-momentum relationships.

# What key equations are typically included in an engineering dynamics equation sheet?

Key equations often include Newton's second law for translation and rotation, kinematic equations for linear and angular motion, work-energy equations, impulse-momentum equations, and equations for friction and centripetal force.

# How can I effectively use an engineering dynamics equation sheet during exams?

To effectively use the sheet, familiarize yourself with all included formulas beforehand, understand the conditions under which each applies, and practice applying them to different problems so you can quickly identify and utilize the correct equations during exams.

# Are vector and scalar forms of equations included in an engineering dynamics equation sheet?

Yes, many equation sheets include both vector and scalar forms to address problems involving directions and magnitudes, facilitating solutions in two- and three-dimensional dynamics scenarios.

## Can I customize my own engineering dynamics equation sheet?

Absolutely, creating a personalized equation sheet can help reinforce learning. Include equations you find most useful, along with brief notes or reminders about assumptions and application conditions.

# What topics from dynamics are usually covered by the equations on the sheet?

Topics typically include particle kinematics and kinetics, rigid body rotation, work and energy principles, impulse and momentum methods, friction, and sometimes vibrational motion.

# How does the engineering dynamics equation sheet assist in problem-solving?

It serves as a quick reference that saves time by reducing the need to derive basic formulas during problem-solving, allowing you to focus on analyzing the problem and applying the equations correctly.

## Is the engineering dynamics equation sheet standardized across universities?

No, the content and format of equation sheets can vary between institutions and instructors, though core fundamental equations tend to be consistent.

# Are units and dimensions usually included in the engineering dynamics equation sheet?

Many equation sheets include units or reminders about standard units to help ensure dimensional consistency and correctness in calculations.

# Where can I find reliable engineering dynamics equation sheets for study?

Reliable equation sheets can be found in engineering textbooks, university course websites, educational platforms like Khan Academy or Coursera, and through academic forums or student study groups.

### **Additional Resources**

- $1.\ Engineering\ Dynamics: A\ Comprehensive\ Equation\ Sheet$
- This book provides a detailed compilation of the essential equations used in engineering dynamics. It serves as a quick reference guide for students and professionals alike, covering topics such as kinematics, kinetics, energy methods, and vibration analysis. The concise format helps streamline problem-solving and reinforces fundamental concepts.
- 2. Fundamentals of Engineering Dynamics: Equation and Concept Handbook
  Designed to complement engineering dynamics coursework, this handbook presents key equations
  alongside clear explanations of their applications. It emphasizes the understanding of motion and
  forces in mechanical systems, offering practical examples and problem sets to enhance learning. The
  book is ideal for both classroom use and exam preparation.
- 3. Dynamics Equations Made Easy: A Student's Guide

This guide simplifies the complex equations of dynamics into easily digestible sections, making it perfect for students new to the subject. It breaks down the derivations and usage of motion equations, impulse-momentum relationships, and energy principles. With illustrative diagrams and step-by-step solutions, the book aids in building a solid foundation in dynamics.

4. Essential Dynamics Equations for Mechanical Engineers

Focusing on mechanical engineering applications, this book compiles critical equations required for analyzing dynamic systems. It includes topics like rigid body motion, vibration, and system dynamics with practical insights. Engineers will find this resource valuable for design, analysis, and troubleshooting of mechanical components.

#### 5. Applied Dynamics: Equation Sheet and Problem Solutions

This text combines a comprehensive equation sheet with worked-out problems to facilitate applied learning. It covers linear and rotational dynamics, work-energy principles, and system modeling. The solution-focused approach helps readers understand how to implement equations in real-world engineering scenarios.

#### 6. Engineering Dynamics Equation Summary and Practice Manual

A handy manual that summarizes the core equations of engineering dynamics and provides ample practice problems. It is organized to help learners quickly access relevant formulas for dynamics of particles and rigid bodies. The manual is suitable for self-study and review sessions before exams.

#### 7. Advanced Dynamics: Equations and Analytical Techniques

This advanced text delves into complex dynamic systems and offers a thorough equation reference for graduate-level study. It covers multi-body dynamics, nonlinear motion, and modern computational methods. The book is an excellent resource for researchers and engineers seeking a deep analytical understanding.

#### 8. Vibrations and Dynamics: Essential Equations and Concepts

Specializing in vibration analysis within the broader field of dynamics, this book highlights the key equations governing oscillatory motion. It explains natural frequencies, damping, and resonance with practical engineering examples. Readers will gain a focused insight into vibration phenomena critical to machine design.

#### 9. Mechanical Dynamics Equation Compendium

This compendium serves as an all-in-one reference for equations related to mechanical dynamics, including kinematics, kinetics, and energy methods. It is designed to assist both students and practicing engineers in quick equation retrieval and application. The book's clear layout and indexing make it a valuable desk reference.

### **Engineering Dynamics Equation Sheet**

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# Engineering Dynamics Equation Sheet: Your Essential Guide to Solving Motion Problems

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Contents:

Introduction: The Importance of Equations in Dynamics

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Chapter 2: Kinetics of Particles: Newton's Laws of Motion; Work-Energy Theorem; Impulse-

Momentum Theorem; Conservation of Energy and Momentum

Chapter 3: Kinetics of Rigid Bodies: Plane Motion of Rigid Bodies; Rotation About a Fixed Axis;

General Plane Motion; Moments of Inertia

Chapter 4: Vibrations: Simple Harmonic Motion; Damped Vibrations; Forced Vibrations; Resonance

Chapter 5: Advanced Topics: Lagrangian and Hamiltonian Mechanics (brief overview)

Conclusion: Applying Dynamics Equations in Engineering Practice

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# **Engineering Dynamics Equation Sheet: Mastering the Language of Motion**

Understanding the principles of engineering dynamics is crucial for any aspiring or practicing engineer. This field, a cornerstone of mechanical, civil, aerospace, and numerous other engineering disciplines, deals with the motion of objects and the forces that cause them to move. Whether you're designing a high-speed train, analyzing the stability of a bridge, or simulating the flight of an aircraft, a solid grasp of dynamics equations is paramount. This comprehensive guide serves as your essential companion, providing a detailed explanation of key equations and their applications. While a physical "equation sheet" is helpful for quick reference, a thorough understanding of the underlying principles is key to successful problem-solving.

### 1. Introduction: The Importance of Equations in Dynamics

Engineering dynamics relies heavily on mathematical models to represent real-world phenomena. These models translate physical situations into a set of equations that can be solved to predict the motion of objects. Without a deep understanding of these equations and their proper application, accurate analysis and design are impossible. This introduction highlights the role of mathematical modeling in engineering dynamics, emphasizing its importance in analyzing systems ranging from simple mass-spring systems to complex robotic manipulators. It underscores the need for careful consideration of assumptions and limitations inherent in any model. Furthermore, it provides a brief overview of the different types of systems addressed in subsequent chapters, setting the stage for the detailed exploration of individual equations and their derivations. Finally, it emphasizes the importance of units and dimensional consistency in all calculations.

### 2. Chapter 1: Kinematics - Describing Motion

Kinematics forms the foundation of dynamics. It focuses on describing motion without considering the forces causing it. Key concepts include:

Position, Velocity, and Acceleration: These fundamental quantities describe the location, rate of change of position, and rate of change of velocity of a particle, respectively. The relationships between them are expressed through differential equations: velocity is the time derivative of position (v = dx/dt), and acceleration is the time derivative of velocity (a = dv/dt). Understanding these relationships is fundamental to analyzing any motion problem. We will explore both scalar and vector representations, emphasizing the importance of vector notation in representing the direction of motion.

Rectilinear and Curvilinear Motion: Rectilinear motion involves movement along a straight line, while curvilinear motion involves movement along a curved path. Different equations are used to describe each. For rectilinear motion, we often use constant acceleration equations (e.g., v = u + at,  $s = ut + \frac{1}{2}at^2$ ,  $v^2 = u^2 + 2as$ , where u is initial velocity, v is final velocity, a is acceleration, t is time, and s is displacement). For curvilinear motion, we delve into vector components, analyzing motion in the x, y, and z directions separately, using concepts like tangential and normal acceleration.

Relative Motion: This crucial concept deals with analyzing the motion of objects relative to each other. Understanding relative velocity and acceleration is essential for many engineering applications, such as determining the trajectory of a projectile launched from a moving vehicle or analyzing the motion of interconnected mechanical systems. We'll cover methods for solving relative motion problems, emphasizing the importance of choosing appropriate reference frames.

## 3. Chapter 2: Kinetics of Particles - Understanding Forces and Motion

Kinetics bridges the gap between kinematics and forces. It examines the relationship between the forces acting on an object and the resulting motion.

Newton's Laws of Motion: These laws are foundational to classical mechanics: Newton's first law (inertia), second law (F = ma), and third law (action-reaction). We'll explore the application of Newton's second law in various scenarios, including solving for unknown forces and accelerations.

Work-Energy Theorem: This theorem states that the net work done on an object is equal to its change in kinetic energy. This principle provides an alternative approach to solving dynamics problems, particularly those involving forces that vary with position. We will explore different types of work, including work done by conservative and non-conservative forces.

Impulse-Momentum Theorem: This theorem relates the impulse of a force to the change in momentum of an object. This is particularly useful in analyzing impact problems and collisions, where forces act for short durations.

Conservation of Energy and Momentum: Under specific conditions (e.g., absence of non-conservative forces), energy and momentum are conserved. Understanding these conservation principles simplifies the analysis of many dynamic systems. We will examine the conditions under which these principles apply and illustrate their applications with practical examples.

# 4. Chapter 3: Kinetics of Rigid Bodies - Motion of Extended Objects

Rigid bodies are objects whose deformation is negligible during motion. Their analysis is more complex than that of particles, involving rotational motion and moments of inertia.

Plane Motion of Rigid Bodies: This covers the motion of rigid bodies where all points move in parallel planes. We examine different types of plane motion, including translation, rotation about a fixed axis, and general plane motion, and the associated equations governing the motion.

Rotation About a Fixed Axis: This involves analyzing the rotational motion of a rigid body about a fixed axis, incorporating concepts like angular velocity, angular acceleration, and moment of inertia. We will derive and apply equations for rotational kinetic energy and angular momentum.

General Plane Motion: This combines both translational and rotational motion, requiring the application of equations that account for both types of motion simultaneously. This often involves using concepts such as instantaneous centers of rotation.

Moments of Inertia: The moment of inertia is a measure of an object's resistance to changes in its rotational motion. We'll explore how to calculate moments of inertia for different shapes and how they're used in the equations governing rotational motion.

### 5. Chapter 4: Vibrations - Oscillatory Motion

Vibrations are ubiquitous in engineering systems. Understanding vibrational behavior is crucial for designing systems that avoid resonance and fatigue.

Simple Harmonic Motion: This is the simplest type of oscillatory motion, characterized by a restoring force proportional to displacement. We'll derive the equations governing simple harmonic motion and explore its characteristics, such as frequency, period, and amplitude.

Damped Vibrations: Real-world systems experience damping forces that reduce the amplitude of oscillations over time. We will explore different types of damping and the equations that describe damped vibrations.

Forced Vibrations: These vibrations occur when an external force is applied to a system, leading to a forced response. We'll examine the concept of resonance and the importance of avoiding it in engineering design.

Resonance: This occurs when the frequency of the external force matches the natural frequency of the system, leading to large amplitude oscillations. Understanding resonance is crucial for preventing catastrophic failures.

## 6. Chapter 5: Advanced Topics - A Glimpse into Lagrangian and Hamiltonian Mechanics

This chapter offers a brief introduction to more advanced dynamics concepts, laying a foundation for further exploration.

Lagrangian and Hamiltonian Mechanics: These advanced formulations provide alternative approaches to solving dynamics problems, particularly useful for complex systems with many degrees of freedom. We'll introduce the fundamental concepts and equations without delving into extensive mathematical derivations.

## 7. Conclusion: Applying Dynamics Equations in Engineering Practice

This concluding section reinforces the practical significance of mastering dynamics equations, highlighting their applications in various engineering disciplines. It emphasizes the iterative nature of engineering problem-solving, where understanding the underlying principles allows for informed decision-making and effective design.

## FAQs

- 1. What is the difference between kinematics and kinetics? Kinematics describes motion without considering forces, while kinetics analyzes the relationship between forces and motion.
- 2. How do I choose the appropriate reference frame for relative motion problems? The choice depends on simplifying the problem; usually, a frame attached to one of the moving objects simplifies calculations.
- 3. What is the significance of the moment of inertia? It represents a body's resistance to changes in rotational motion, analogous to mass in linear motion.
- 4. How does damping affect vibrations? Damping reduces the amplitude of oscillations over time, eventually bringing the system to rest.
- 5. What is resonance, and why is it important to avoid it? Resonance occurs when the forcing frequency equals the system's natural frequency, causing large, potentially destructive oscillations.
- 6. What are the advantages of Lagrangian and Hamiltonian mechanics? They offer elegant and

powerful ways to analyze complex systems with many degrees of freedom.

- 7. Can I use this equation sheet for all dynamics problems? This sheet covers fundamental equations; advanced problems may require more specialized equations.
- 8. Where can I find more detailed derivations of these equations? Standard engineering dynamics textbooks provide detailed derivations and explanations.
- 9. How important are units and dimensions in dynamics calculations? Extremely important! Incorrect units will lead to incorrect results. Always check your units throughout the calculation.

### **Related Articles**

- 1. Solving Engineering Dynamics Problems Using MATLAB: A tutorial on using MATLAB software to solve dynamics problems.
- 2. Introduction to Lagrangian Mechanics: A detailed exploration of the Lagrangian formulation of mechanics.
- 3. Understanding Damped Vibrations in Mechanical Systems: A deep dive into the different types of damping and their effects.
- 4. Applications of Dynamics in Robotics: Discussing the role of dynamics in the design and control of robots.
- 5. Moment of Inertia Calculations for Complex Shapes: Techniques for calculating moments of inertia for irregularly shaped objects.
- 6. Advanced Topics in Rigid Body Dynamics: Exploring more complex rigid body motions and simulations.
- 7. The Importance of Conservation Laws in Dynamics: A detailed examination of the conservation of energy and momentum.
- 8. Dynamics of Multibody Systems: Exploring the complexities of analyzing systems composed of multiple interconnected bodies.
- 9. Numerical Methods for Solving Dynamics Equations: Exploring numerical techniques used when analytical solutions are difficult or impossible.

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instructors choose, and supplied with numerous example problems. While this book addresses Particle Dynamics, a separate book (Part 2) is available that covers Rigid Body Dynamics.

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Dietmar Gross, Wolfgang Ehlers, Peter Wriggers, Jörg Schröder, Ralf Müller, 2016-11-25 This book
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Craig's classic introduction to structural dynamics, which has been an invaluable resource for practicing engineers and a textbook for undergraduate and graduate courses in vibrations and/or structural dynamics. Along with comprehensive coverage of structural dynamics fundamentals, finite-element-based computational methods, and dynamic testing methods, this Second Edition includes new and expanded coverage of computational methods, as well as introductions to more advanced topics, including experimental modal analysis and "active structures." With a systematic approach, it presents solution techniques that apply to various engineering disciplines. It discusses single degree-of-freedom (SDOF) systems, multiple degrees-of-freedom (MDOF) systems, and continuous systems in depth; and includes numeric evaluation of modes and frequency of MDOF systems; direct integration methods for dynamic response of SDOF systems and MDOF systems; and component mode synthesis. Numerous illustrative examples help engineers apply the techniques and methods to challenges they face in the real world. MATLAB® is extensively used throughout the book, and many of the .m-files are made available on the book's Web site. Fundamentals of Structural Dynamics, Second Edition is an indispensable reference and "refresher course" for engineering professionals; and a textbook for seniors or graduate students in mechanical engineering, civil engineering, engineering mechanics, or aerospace engineering.

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review and a quick reference for questions involving basic kinematics.

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come to a stop. Over the course of Introduction to Unified Mechanics Theory, Dr. Basaran illustrates that Newtonian mechanics does not account for the thermodynamic changes happening in a system over its usable lifetime. And in this context, this book explains how to design a system to perform its intended functions safely over its usable life time and predicts the expected lifetime of the system without using empirical models, a process currently done using Newtonian mechanics and empirical degradation/failure/fatigue models which are curve-fit to test data. Written as a textbook suitable for upper-level undergraduate mechanics courses, as well as first year graduate level courses, this book is the result of over 25 years of scientific activity with the contribution of dozens of scientists from around the world including USA, Russia, Ukraine, Belarus, Spain, China, India and U.K.

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measurement, dimensional analysis and similitude, flow in pipes, ducts, and open channels, fluid machinery, and more. To enhance student learning, the book incorporates numerous pedagogical features including chapter summaries and learning objectives, end-of-chapter problems, useful equations, and design and open-ended problems that encourage students to apply fluid mechanics principles to the design of devices and systems.

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high-temperature gas dynamics before, and if you have never worked extensively in the area, then
this book is for you. On the other hand, if you have worked and/or are working in these areas, and
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techniques, a discussion of the salient results with emphasis on the physical aspects, and a
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