

Unit 2 Physics

Standards Covered

HS-PS3-2. Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative position of particles (objects).

HS-PS3-3. Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy.

Section 1: Energy

§ Energy is the ability to do work, and work is considered to be the ability to make something move or change. Simply put, energy is the ability to cause change. There are two main types of energy: The first is kinetic energy: energy in motion. It can transfer to other objects. Types of kinetic energy include light, sound, moving mechanical, radiant, thermal, and wind. Potential energy is the second main type of energy. It is stored energy that is often based on an object's position. This type of energy includes elastic, chemical, gravitational, stored mechanical, and nuclear.

§ We measure energy using the unit joules (J) which is equal to a newton (N) times a meter (m). A newton is equal to a kilogram (kg) times a meter per second squared (m/s^2). We can calculate kinetic energy using the formula $KE = \frac{1}{2}mv^2$ where m is the mass and v is the velocity. Mass is measured in kilograms, and velocity is measured in meters per second. When we square the velocity, this gives us all the units needed to make a joule. To calculate potential energy, we use $PE = mgh$ or $PE = Fh$. In the first formula for potential energy, g is the constant acceleration due to gravity. On earth this is always $9.8 m/s^2$. Mass times acceleration is equal to force which is measured in newtons, so the second formula substitutes the m and g for F. In both formulas the h represents the height measured in meters (m).

§ Let's take a closer look at these formulas by working through some sample problems. If an object in motion has a mass of 5 kg, and a velocity of 10 m/s, we would plug the numbers into the kinetic energy formula like so:

$$KE = \frac{1}{2}mv^2 = \frac{1}{2} 5kg \times (10 m/s)^2$$

The first thing we will need to do is square our velocity. In this example that would mean we multiply 10 m/s by 10 m/s giving us $100 m^2/s^2$. We then multiply this by 5 kg to get 500 J. The last thing is to multiply by $\frac{1}{2}$ making our final answer 250 J. This means that a moving object with a mass of 5kg and a velocity of 10 m/s has 250 J of kinetic energy.

Jan 2014 Unit 2 Physics

Gustaf Olsson



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Novel Trends in Production Devices and Systems II Daynier Rolando Delgado Sobrino, Karol Velíšek, Peter Košťál, 2014-12-01 Special topic volume with invited peer reviewed papers only *A Concise Guide to Communication in Science and Engineering* David H. Foster, 2017 This guide offers a comprehensive but concise resource based on extensive carefully analysed examples from the published literature It enables students and researchers in science and engineering to write and present material to a professional modern standard efficiently and painlessly and with maximum impact Water and Energy Gustaf Olsson, 2015-06-14 Rapid and important developments in the area of energy water nexus over the last two to three years have been significant This new edition of *Water and Energy Threats and Opportunities* is timely and continues to highlight the inextricable link between water and energy providing an up to date overview of the subject with helpful detailed summaries of the technical literature *Water and Energy* has been up dated throughout and major changes are new chapters on global warming and fossil fuels including shale gas and fracking the consequences of the Deepwater Horizon accident in the Mexican Gulf and the Niger Delta oil spills new developments in hydropower and continued competition between food water and energy *Water and Energy Threats and Opportunities 2e* creates an awareness of the important couplings between water and energy It shows how energy is used in all the various water cycle operations and demonstrates how water is used and misused in all kinds of energy production and generation Population increase climate change and an increasing competition between food and fuel production create enormous pressures on both water and energy availability Since there is no replacement for water water security looks more crucial than energy security This is true not only in developing countries but also in the most advanced countries For example the western parts of the USA suffer from water scarcity that provides a real security threat Part One of the book describes the water energy nexus the conflicts and competitions and the couplings between water security energy security and food security Part Two captures how climate change population increase and the growing food demand will have major impact on water availability in many countries in the world Part Three describes water for energy and how energy production and conversion depend on water availability As a consequence all planning has to take both water and energy into consideration The environmental including water consequences of oil and coal exploration and refining are huge in North America as well as in the rest of the world Furthermore oil leak accidents have hit America Africa Europe as well as Asia The consequences of hydropower are discussed and the competition between hydropower generation flood control and water storage is illustrated The importance of water for cooling thermal power plants is described as this was so tragically demonstrated at the Fukushima nuclear plants in 2011 Climate change will further emphasize the strong coupling between water availability and the operation of power plants Part Four analyses energy for water how water production and treatment depend on energy The book shows that a lot can be done to improve equipment develop processes and apply advanced monitoring and control to save energy for

water operations Significant amounts of energy can be saved by better pumping the reduction of leakages controlled aeration in biological wastewater treatment more efficient biogas production and by improved desalination processes There are 3 PowerPoint presentations available for Water and Energy threats and opportunities 2e About the author Gustaf Olsson Professor Em in Industrial Automation Lund University Sweden Since 2006 Gustaf has been Professor Emeritus at Lund University Sweden Gustaf has devoted his research to control and automation in water systems electrical power systems and process industries From 2006 to 2008 he was part time professor in electrical power systems at Chalmers University of Technology Sweden He is guest professor at the Technical University of Malaysia UTM and at the Tsinghua University in Beijing China and he is an honorary faculty member of the Exeter University in UK Between 2005 and 2010 he was the editor in chief of the journals Water Science and Technology and Water Science and Technology Water Supply IWA Publishing From 2007 to 2010 he was a member of the IWA Board of Directors and in 2010 he received the IWA Publication Award In 2012 he was the awardee of an Honorary Doctor degree at UTM and an Honorary Membership of IWA Gustaf has guided 23 PhDs and a few hundred MSc students through their exams and has received the Lund University pedagogical award for distinguished achievements in the education The Lund University engineering students elected him as the teacher of the year He has spent extended periods as a guest professor and visiting researcher at universities and companies in the USA Australia and Japan and has been invited as a guest lecturer in 19 countries outside Sweden He has authored nine books published in English Russian German and Chinese and contributed with chapters in another 19 books as well as more than 170 scientific publications

Putting Ourselves Back in the Equation George Musser, 2023-11-07 This is a delightful account of one of the deepest and most fascinating explorations going on today at the frontier of our knowledge Carlo Rovelli bestselling author of *The Order of Time* and *Seven Brief Lessons on Physics* Musser knows that the point of popular science is to get a sense of what's at stake what kinds of answers are being offered to difficult questions and why it all matters One could not ask more of *Putting Ourselves Back in the Equation* on all three counts it delivers Julian Baggini *The Wall Street Journal* A revelatory exploration of how a theory of everything depends upon our understanding of the human mind The whole goal of physics is to explain what we observe For centuries physicists believed that observations yielded faithful representations of what is out there But when they began to study the subatomic realm they found that observation often interferes with what is being observed that the act of seeing changes what we see The same is true of cosmology our view of the universe is inevitably distorted by observation bias And so whether they're studying subatomic particles or galaxies physicists must first explain consciousness and for that they must turn to neuroscientists and philosophers of mind Neuroscientists have painstakingly built up an understanding of the structure of the brain Could this help physicists understand the levels of self organization they observe in other systems These same physicists meanwhile are trying to explain how particles organize themselves into the objects around us Could their discoveries help explain how neurons produce our conscious experience Exploring these

questions and more George Musser tackles the extraordinary interconnections between quantum mechanics cosmology human consciousness and artificial intelligence Combining vivid descriptive writing with portraits of scientists working on the cutting edge Putting Ourselves Back in the Equation shows how theories of everything depend on theories of mind and how they might be one and the same

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