# Chapter 1 Looking at Nature from the Perspective of Physical Sciences

### ABSTRACT

This chapter of the book looks at the structure of our environment, including our bodies, by examining the wide spectrum of dimensions of objects. Themes discussed provide some general information about concepts of data, information, and knowledge; dimensions of objects and the ways to look on and interpret them; ways to watch events and how they depend on various factors, especially within a nano-world. These issues are further examined with reference to our bodies and microbes that used to inhabit or attack us. Discussion involves materials such as soft matter, liquid crystals, and colloids, and then events occurring as waves in the quantum world, including the very beginnings of the universe, processes going now in nature, and plans concerning Mars colonization in the near future. Further text tells about carbon in its various forms, dimensions, existing reservoirs, and its role in living organisms.

#### INTRODUCTION

Current inquiries on nature put emphasis on links between examining matter and investigating light. Also, our knowledge depends on understanding of events occurring in a micro and nano scale, so they came at the center of scientific interest. Many times, objects and events discussed below are beyond the scope of our perception. In such cases knowledge visualization is helpful if not indispensable.

DOI: 10.4018/978-1-7998-1651-5.ch001

First, the book looks at our environment by examining the wide spectrum of dimensions of objects. The text explores how studying natural processes is unavoidably linked with applying knowledge and techniques that used to belong to other branches of science. When we look at matter and materials through a magnifying glass, we can see how light and organic matter is interconnected. Materials such as soft matter, liquid crystals, and colloids, and events occurring as waves in the quantum world have been discussed as interconnected processes going now in nature and at the beginnings of the Universe. Understanding of these issues results in developing new materials and technologies, which allows us to plan Mars colonization in the near future.

The interdisciplinary field of materials science examines the relationship between the structure, properties, and performance of the natural and humanmade materials at the macroscopic, molecular, atomic, and nano-scale levels. Materials science draws information from physical chemistry, chemistry, applied physics, electronics, engineering, and nanoscience. Developments in photonics shifted approaches toward studying matter in terms of light and wavelengths.

Further text tells about carbon in its various forms, dimensions, existing reservoirs, and its role in living organisms. We can consider carbon in its several aspects, as each one is crucial for our lives:

- 1. **Carbon as Mineral (Coal)**: Carbon in fossil fuels, sources of energy, mining and surface mining in the United States, the environmental cost of surface mining.
- 2. **Carbon as a Molecule**: The carbon cycle, issues related to carbon monoxide (CO).
- 3. **Carbon as Soft Matter**: Carbon in computers, biologically inspired models for computing.

The text contains projects and invites the reader to apply graphical thinking. The reader is invited to actively react to the related projects by creating their own solutions. 101 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/looking-at-nature-from-the-perspective-</u> of-physical-sciences/245614

### **Related Content**

#### A Simple Physically-Based 3D Liquids Surface Tracking Algorithm

Gonçalo N. P. Amadorand Abel J. P. Gomes (2011). *International Journal of Creative Interfaces and Computer Graphics (pp. 37-48).* www.irma-international.org/article/simple-physically-based-liquids-surface/60535

## Free Form Architecture Engineering: An Applied Methodology for Double Curved Surfaces

Gianni Bartoli, Carlo Biaginiand Davide Pellis (2016). *Handbook of Research on Visual Computing and Emerging Geometrical Design Tools (pp. 771-789).* www.irma-international.org/chapter/free-form-architecture-engineering/149329

#### Depth Maps and Deep Learning for Facial Analysis

Paulo C. Britoand Elizabeth S. Carvalho (2018). *International Journal of Creative Interfaces and Computer Graphics (pp. 40-51).* www.irma-international.org/article/depth-maps-and-deep-learning-for-facial-analysis/218886

#### Be[ing] You: In[bodi]mental a Real-Time Body Swapping Video Performance

Lorna Ann Moore (2015). Handbook of Research on Digital Media and Creative Technologies (pp. 18-32).

www.irma-international.org/chapter/being-you/129305

## Organ Augmented Reality: Audio-Graphical Augmentation of a Classical Instrument

Christian Jacquemin, Rami Ajaj, Sylvain Le Beux, Christophe d'Alessandro, Markus Noisternig, Brian F.G. Katzand Bertrand Planes (2010). *International Journal of Creative Interfaces and Computer Graphics (pp. 51-66).* www.irma-international.org/article/organ-augmented-reality/47005