

# Knowledge Societies: Information Technology for Sustainable Development

## #9780198294108 #1998 #323 pages #Robin Mansell, United Nations Commission on Science and Technology for Development #Oxford University Press, 1998

Sustainable Development and Principles of the Green Economy as a Concept for Development of "Smart Technologies". Pages 47-55. Anikina, Irina D. (et al.)  
Preconditions of Development and Perspectives of Use of Smart City Technologies for Regional Market of Tourism. Pages 85-91. Moiseeva, Valentina Y. (et al.)  
Bibliographic Information. Book Title. "Smart Technologies" for Society, State and Economy. Editors. Elena G. Popkova. Since sustainable development addresses the local contexts of these three spheres, it will take many forms around the world.  
The Education for Sustainable Development Toolkit contains eight exercises for reorienting a curriculum to address sustainability and holding community forums to gather public opinion related to curricular change.  
"Project Y" has also been used widely to integrate sustainability into existing lesson plans and units.  
Technology and science alone cannot solve all of our problems. Individuals are global citizens in addition to being citizens of the local community. Communities are built for all people regardless of income, ethnicity, status, etc.  
Community and governmental decision-making must include public participation. Sustainable development -- Developing countries, Information technology -- Developing countries. Publisher. Oxford ; New York : Published for and on behalf of the United Nations by Oxford University Press. Collection. inlibrary; printdisabled; internetarchivebooks.  
Associated-names. Mansell, Robin; Wehn de Montalvo, Uta; United Nations Commission on Science and Technology for Development. Boxid. IA1717402. Sustainable development (SD) has become a fundamental strategy to guide the world's social and economic transformation. However, in the process of practice, there are still misinterpretations in regards to the theory of SD. Such misinterpretations are highlighted in the struggle between strong and weak sustainable development paths, and the confusion of the concept of intra-generational and inter-generational justice. In this paper, the literature survey method, induction method, and normative analysis were adopted to clarify the gradual evolution and improvement process of the concept and obj