

# **Content – Overview**

<b>Editorial .....</b>	13
------------------------	----

<b>Scientific Knowledge as Value of Modern Civilisation .....</b>	19
---	----

*Viatsheslav S. Stepin*

## **Part I**

<b>Technology Assessment and Sustainability .....</b>	41
---	----

### **Philosophy of Technology as a Theory of Technology Assessment**

<b>The Problem of the Rational Analysis and Description of Technological Activity ...</b>	43
---	----

*Vitaly Gorokhov*

### **Technology Assessment in Poland**

<b>Tradition, Current Initiatives and Experiences .....</b>	75
---	----

*Andrzej Kiepas*

<b>New Accents and Initiatives in Technology Assessment .....</b>	83
---	----

*Ladislav Tondl*

### **Assessment of Technology and Economic Projects in a Global**

<b>Ecology Perspective .....</b>	103
----------------------------------	-----

*Viktor Ivanovitsh Danilov-Danilian*

### **The Role of Technology Assessment for Sustainable Development**

<b>A Chance for the Future Strategies in Romania .....</b>	121
--	-----

*Ildiko Tulbure*

**Sustainable Development as a Principle in Polish Environmental Policy .... 143**  
*Andrzej Papuściński***The Problems of Providing Information Security**

- The Case of Information Infrastructure ..... 161  
*Oleg Siountiourenko*

**Part II**

- Innovation and Economic Transformation ..... 181

**Innovation Systems – A Conceptual Framework ..... 183**  
*Gerd Schienstock***Management of Innovation at Post-Soviet Enterprises ..... 209**  
*Veronika Kabalina***Problems of Economic and Industrial Transformation in Russia**

- An Innovation System Perspective ..... 255  
*Erkki Kaukonen, Joan Löfgren, Gerd Schienstock*

**Building the Polish Knowledge-Based Economy**

- Basic Dilemmas in the Time of Transition ..... 275  
*Ewa Okoń-Horodyńska*

**Environmental Impact Assessment by Large Industrial Projects**

- An Example from Volgograd ..... 303  
*Svetlana V. Kosenkova, Tatiana S. Ananskikh*

- Authors ..... 312**