OECD Proceedings

Bridging the Innovation Gap in Russia

THE HELSINKI SEMINAR

March 2001

OECD ((<

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

TABLE OF CONTENTS

Summary Report of the Seminar

Introduction	
Current status of Russia's innovative activity and innovation climate	
The role of government	. 12
Institutional and policy frameworks	
Best practices	
Business environment and entrepreneurship	18
Intellectual property rights	24
Human resources for innovation	28
Closing remarks	
Background Document: Role of the State in Creating a Favourable Innovation Climate in Russia	35
Innovation Climate in Russia	
Innovation Climate in Russia	
Innovation Climate in Russia	37 nt Status
Innovation Climate in Russia. Introduction <i>Parti:</i> Innovative Activity and the Innovation Climate in Russia: Curren	37 nt Status 43
Innovation Climate in Russia Introduction <i>Parti:</i> Innovative Activity and the Innovation Climate in Russia: Curren Current status of innovation in Russia	37 nt Status 43 43
Innovation Climate in Russia. Introduction Parti: Innovative Activity and the Innovation Climate in Russia: Curren Current status of innovation in Russia. The business community.	37 nt Status 43 43 43
Innovation Climate in Russia. Introduction Parti: Innovative Activity and the Innovation Climate in Russia: Curren Current status of innovation in Russia. The business community. Small innovative businesses and ventures.	37 nt Status 43 43 45 48
Innovation Climate in Russia. Introduction. Parti: Innovative Activity and the Innovation Climate in Russia: Curren Current status of innovation in Russia. The business community. Small innovative businesses and ventures. The co-operation and integration processes.	37 nt Status 43 43 43 48 48 49 53

Foreign trade in intellectual property	
Fostering an innovation climate	
Reasons for the stagnation of innovative activity: Preliminary	
conclusions	60
Major outstanding problems related to stabilisation	. 62
Major outstanding problems related to the creation of a competitive	
environment	62
Major outstanding problems related to market institutions and the	
innovation process	63
Major outstanding problems related to management	64

Part II: Development of Russia's Innovative Capacity: Guidelines and Targets

Guidelines for enhancing innovation in Russia	67
Improving Russia's innovation climate: tasks and measures	
Putting the economy in order	
Fiscal-based support	
Promoting competition	
Preparing the emergence and rapid development of small	
high-tech businesses	
Leveraging venture capital	
Access to finance and credit,	77
Developing human resources	
Protection of intellectual property rights	
Mechanisms of innovation-based co-operation	
Adopting world-class standards	81
Enhancing the science system	
Facilitating the diffusion of knowledge	
Reaping the benefits of globalisation	
Annex: Programme of the Helsinki Seminar on Innovation Policy	
and the Valorisation of Science and Technology in Russia	
List of Participants	91

Tables

Table 1.	Global R&D expenditures by the main sources of funds,	
1995 and	1999	.9
Table 2.	Distribution of R&D researchers by category of personnel	50
Table 3.	R&D structure (percentages)	52

Figures

Figure 1.	Global R&D expenditures as a percentage of GDP,	1990-99 6
Figure 2.	The innovation barrier: government intervention	