

THE GREY SYSTEM FOR MONITORING SELF-FUNDED RESEARCH

A.V. Starovoitov, A.M. Bastrykin, Yu.M. Bogdanov, L.P. Pavlov



CITIS – VNTIC
Moscow, Russia

INNOVATION ECONOMY AND KNOWLEDGE SOCIETY:

- ADEQUATE FUNDING OF R&D
- PROPER DISTRIBUTION OF FINANCIAL MEANS

JOINT INTERMINISTERIAL COMMISSION for priority directions in science and critical technologies

8 PRIORITY DIRECTIONS:

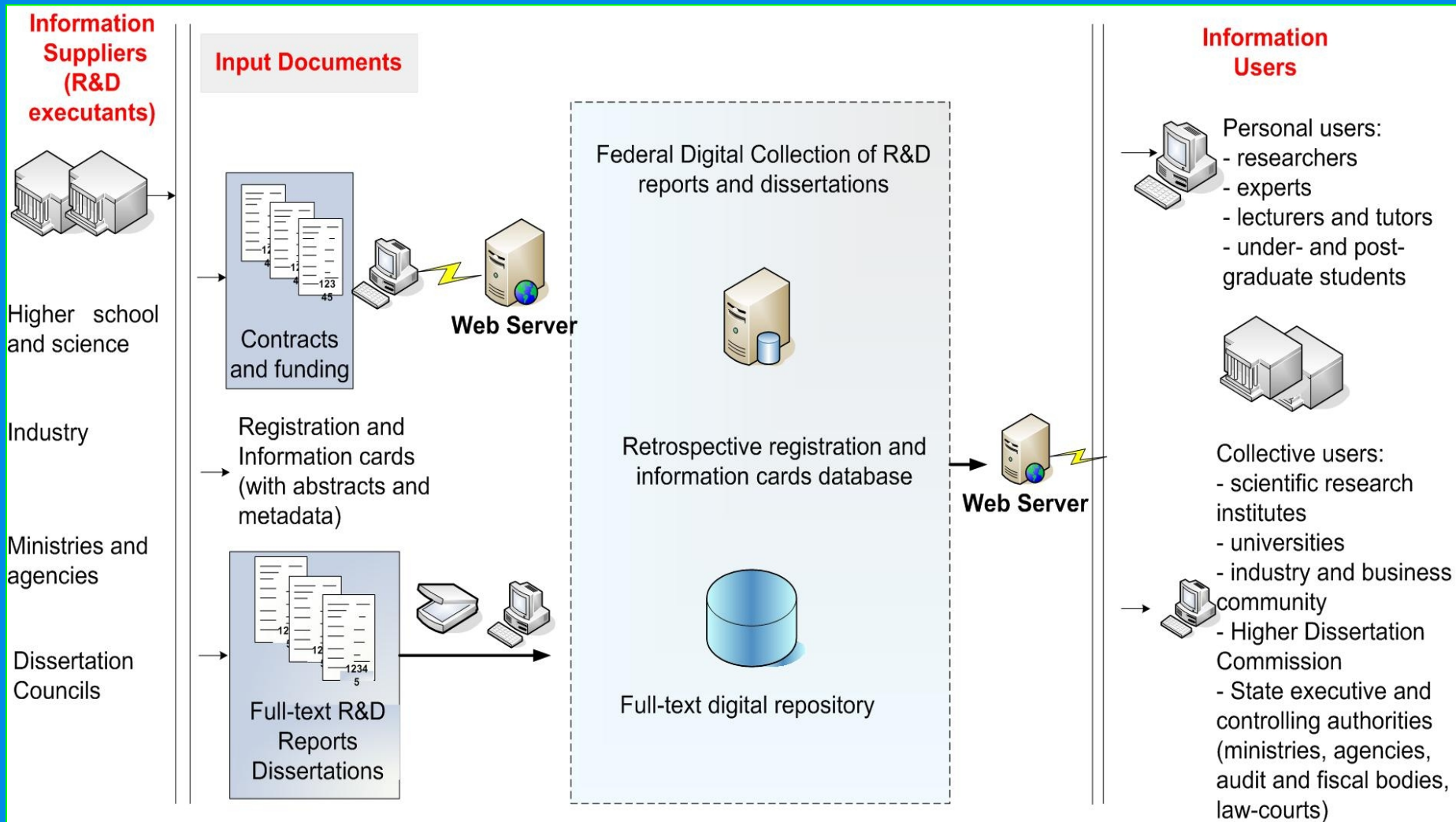
- bio-systems
- energy and energy saving
- information and telecommunication systems
- nano-systems and materials
- etc.

34 CRITICAL TECHNOLOGIES:

- bioinformation
- software design
- hydrogen energy
- distributed computing
- nuclear energy and fuel
- cell technologies
- atmo- and hydrosphere monitoring
- refuse utilization
- etc.

Approved by President of the Russian Federation On May 21, 2006

COLLECTING AND MONITORING SYSTEM FOR STATE-FUNDED R&D



PROJECTS

Government Decision of November 4, 2006 No. 645

COMMERCIAL STATE-OWNED ORGANIZATIONS

Federal State Unitary Enterprises Open Joint-Stock Companies
with the state share-holding

Annual Financial Reports
+ information on self-funded R&D projects

- Federal Agency on Science and Innovations
 - **ANNUAL SUMMARY REPORT**
 - on self-funded R&D
 - to
 - **JOINT INTERMINISTERIAL COMMISSION**
- **for priority directions in science and critical technologies**

FORM OF FINANCIAL REPORT ANNEX FOR SELF-FUNDED R&D

INFORMATION

Приложение № 4 Annex N 4
к порядку отчетности руководителей федеральных
государственных унитарных предприятий и
представителей интересов Российской Федерации в
органах управления открытых акционерных обществ

Civil purpose self-funded scientific R&D projects

Научные исследования и разработки гражданского назначения,
финансируемые за счет собственных средств федерального
государственного унитарного предприятия organization name

за _____ год year

Место нахождения City of the organization	
Почтовый адрес, телефон Address and Phone Nr	
Наименование федерального органа исполнительной власти Higher federal authority body	(ministry, agency, etc.)
Отрасль Branch of activity	
Основной вид деятельности Main kind of activity	

INFORMATION

(Annex N 4 Form continued)

Наименование тематики научных исследований и разработок	Приоритетное направление, критическая технология	Срок проведения (годы)	Объем финансирования за отчетный год (тыс. рублей)	Основные результаты (нарастающим итогом, в том числе за отчетный период)
Subjects of scientific R&D	Priority direction, critical technology	Term of carrying out (years)	Volume of financing for the fiscal year (in thousand roubles)	Basic results (in increasing way, for the fiscal year included)

Руководитель организации Head of the organization

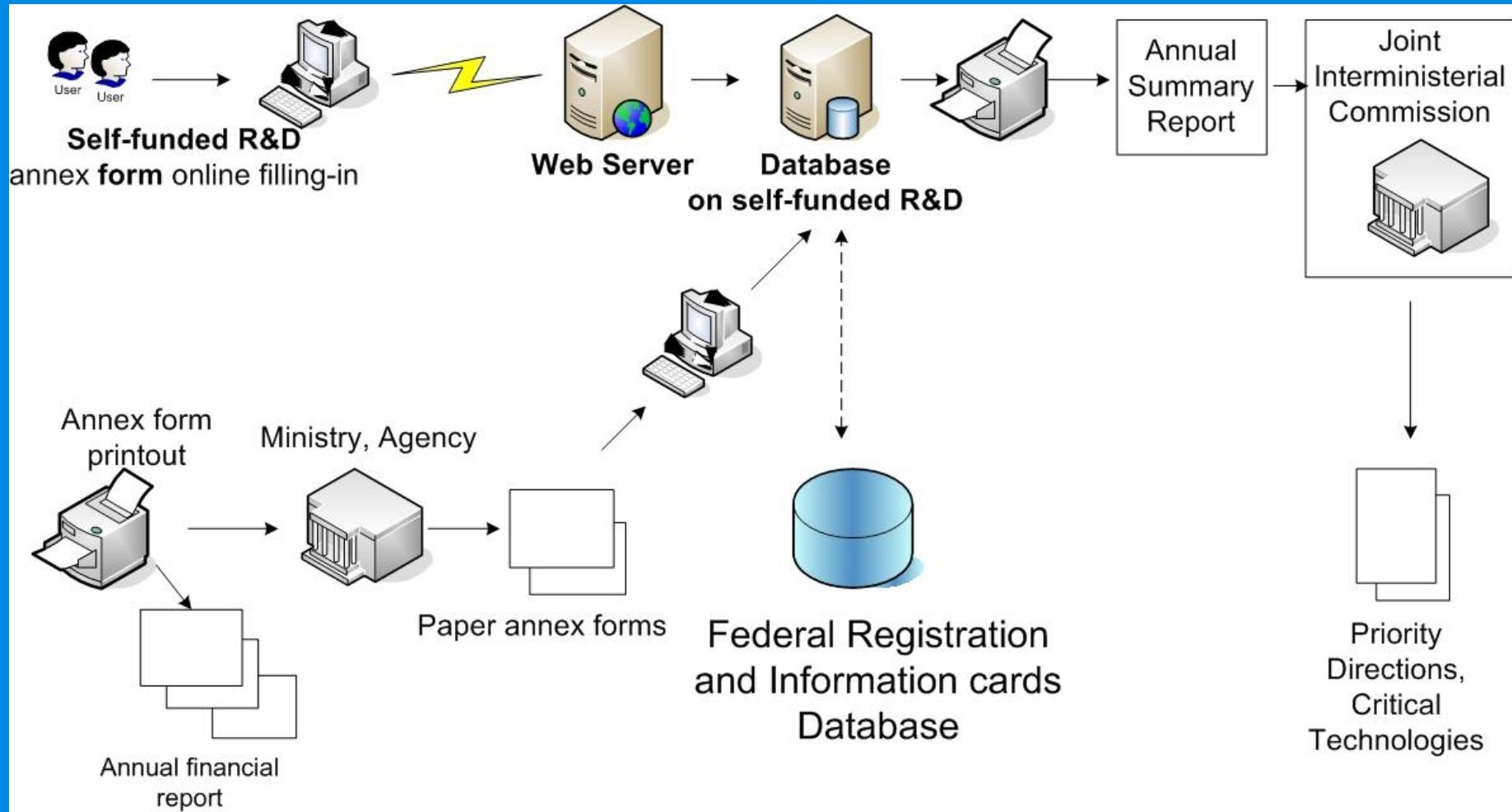
(дата)
Data

(подпись)
Signature

(ФИО)
Name

Форма представляется в печатном и электронном виде в формате Microsoft Word
The filled-in form is to be submitted both in printed and in digital kind (Microsoft Word)

GREY SYSTEM FOR MONITORING SELF-FUNDED R&D PROJECTS



A

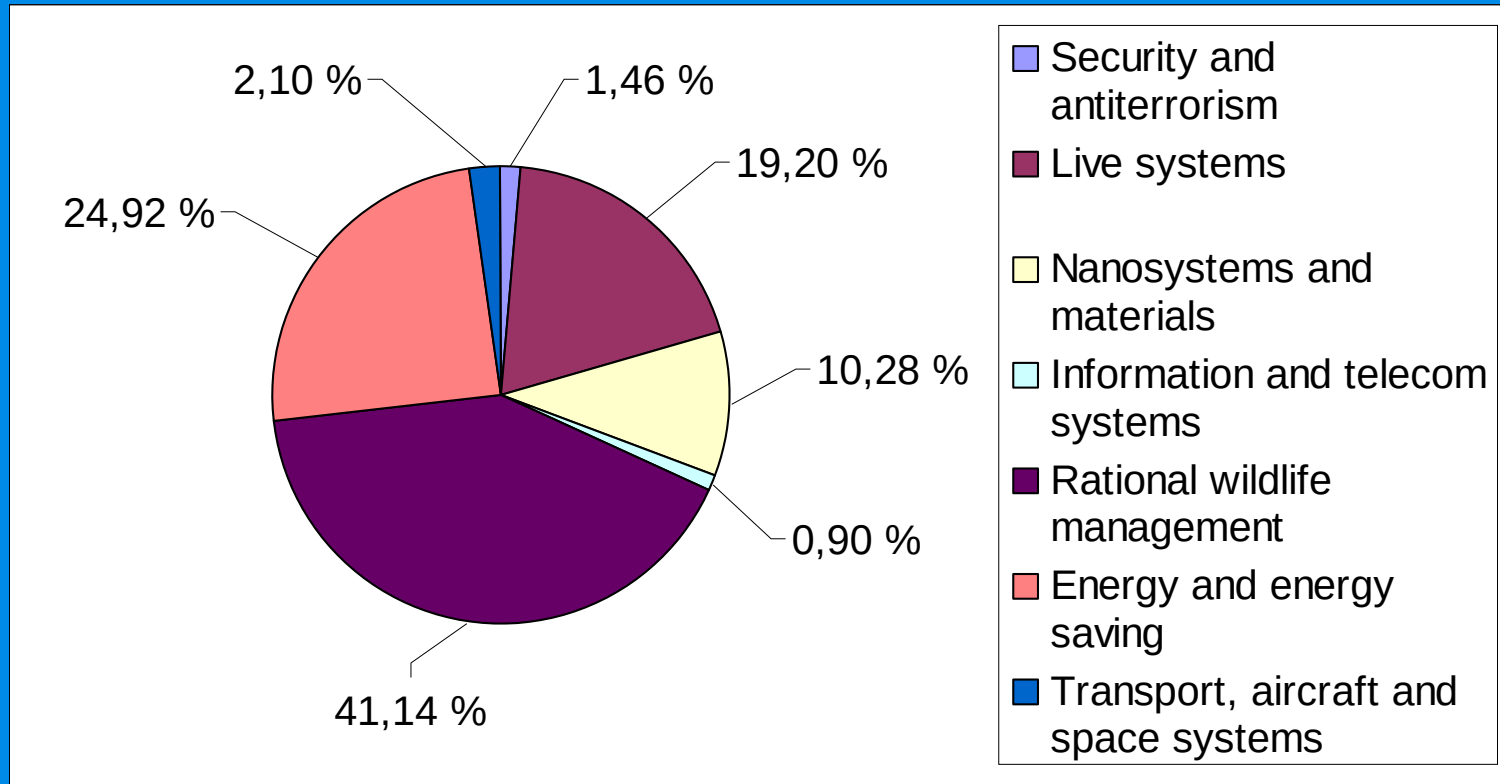
(OUTPUT OF THE SYSTEM)

- table of government bodies showing the amount of their dependent enterprises and companies submitted the self-funded R&D information
- distribution of organizations' financial means for self-funded R&D by the federal government bodies
- self-funded R&D financing by priority directions and critical technologies
- the enterprises and companies spent more than 50 million roubles on self-funded R&D
- comparative tables of data for the reported and previous years
- generalized data and its analysis
- conclusions and recommendations

THE REPORT INFORMATION ALLOWS:

- to monitor the situation in the sphere of self-funded R&D all over Russia
- to update the lists of priority directions and critical technologies
- to improve the distribution of financial means for scientific R&D both federal budgeted and self-funded
- to reduce the unjustified duplication of R&D projects.

SELF-FUNDED R&D BY PRIORITY DIRECTIONS OF SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT



Д

вложенных в реализацию приоритетных направлений развития науки, технологий и техники