NATIONAL CENTER FOR SCIENTIFIC RESEARCH

Patr. Gregoriou E' & 27, Neapoleos Str. 153 41 | Agia Paraskevi | Attiki | Greece

(EKKE)

(NCSR "D")

NATIONAL CENTRE FOR SOCIAL RESEARCH

9, Kratinou & Athinas Str

HELLENIC CENTRE

f: +30 22910 76 323 www.hcmr.gr

(B.S.R.C. "A. FLEMING")

CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS

6th km Charilaou - Thermi Rd

www.fleming.gr

GREEK RESEARCH

115 23 | Athens | Greece f: +30 210 74 74 490

(GRNET)

www.grnet.gr

AND TECHNOLOGY NETWORK

(CERTH)

34, Fleming Str. 166 72 | Vari | Attiki | Greece

FOR MARINE RESEARCH

46,7th km Athens - Sounio Ave

190 13 | Anavyssos | Attiki | Greece | PO Box 712 t: +30 22910 76 462

"ALEXANDER FLEMING"
BIOMEDICAL SCIENCES RESEARCH CENTER

570 01 | Thessaloniki | Greece | PO Box 60361

105 52 Athens Greece t: +30 210 74 91 600

















Technological Institutions









Patriarchou Grigoriou & Neapoleos | PO Box 60092 153 41 | Agia Paraskevi | Attiki | Greece t: +30 210 65 06 700 f: +30 210 65 06 748



FORTH



















FOR RESEARCH AND TECHNOLOGY









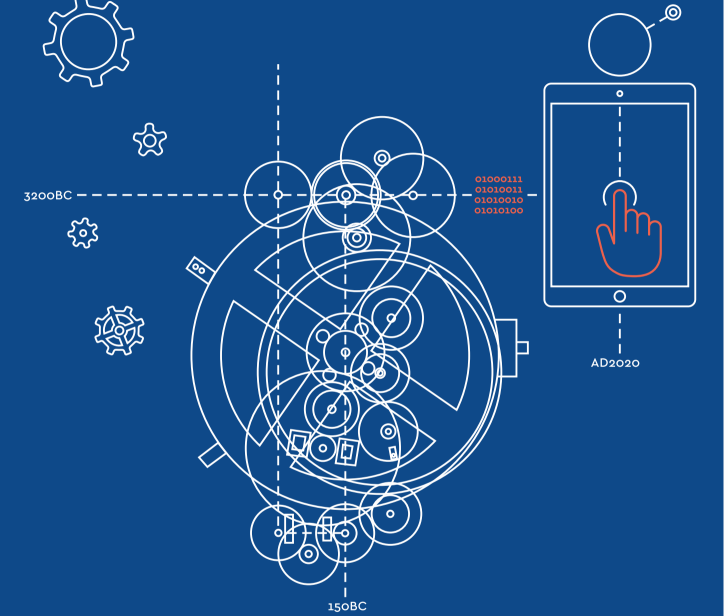




















NATIONAL OBSERVATORY OF ATHENS 118 10 Athens | Greece

t: +30 210 34 90 000 f: +30 210 34 90 120 www.noa.gr

"ATHENA" RESEARCH

6, Artemidos & Epidavrou St 151 25 | Maroussi | Attiki | Greece

RESEARCH FOUNDATION

48. Vassileos Constantinou Ave 116 35 | Athens | Greece

f: +30 210 68 54 270

(NHRF)

AND INNOVATION CENTER
IN INFORMATION, COMMUNICATION
AND KNOWLEDGE TECHNOLOGY

FOUNDATION FOR RESEARCH AND TECHNOLOGY - HELLAS

(FORTH) 100, Nikolaou Plastira Str. 700 13 | Heraklion | Crete | Creece f: +30 2810 39 15 55 www.forth.gr

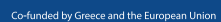
HELLENIC PASTEUR INSTITUTE

127, Vasilissis Sofias Ave 115 21 | Athens | Greece t: +30 210 64 78 800 www.pasteur.gr

PATRAS SCIENCE PARK

(PSP SA)







Mission

of the GSRT

 To design and promote a comprehensive, inclusive strategy for research, technology and innovation

To maximize the impact of the highly qualified human potential in the area of research through the creation of new employment opportunities for the highly skilled and to reverse brain drain

 To transfer and disseminate innovative technologies to the country's productive sector for targeted use of the research results

To supervise and fund the country's

Research and Technological Institutions

- To enhance public awareness on Science,
 Research and Technology issues
- To represent the country to the relevant bodies of the European Union and other International Organizations
- To promote initiatives and programmes for International Research and Technological Cooperation with other countries
- To assess the outcome and impact of research and innovation policies and programmes

Policy Pillars

for Research & Innovation

■ The basis of the 2014-2020 programming period is mainly the Research and Innovation Strategy for Smart Specialisation. This strategy was drafted both at national and regional level and directs the interventions and programmes that will be funded through the European Structural and Investment Funds.

In parallel, the National Hellenic Foundation for Research and Innovation will also constitute a vital tool for the promotion of the country's research priorities, through the support of curiosity - driven research, research infrastructures, and innovative entrepreneurship, on the basis of an Agreement signed between the Ministry of Education, Research, and Religious Affairs and the European Investment Bank.

At the same time, Innovation deriving from Research and Knowledge Based Economy is supported through Equifund, which is an investment platform with a multiplying effect on society and economy.

Specific emphasis is placed on the European dimension of Research & Innovation, promoting synergies with the "Horizon 2020" Programme and strengthening the European Research Area, through initiatives for international cooperation and the promotion of innovation culture.

Priority Areas

of the National Research & Innovation Strategy for Smart Specialisation

Agro-food

Biosciences and Health / Pharmaceuticals

Information and Communications Technology (ICT)

Energy

Environment and Sustainable Development - Climate Change

Transport and Logistics

Materials - Construction

Culture - Creative Industries and Tourism