



Bundesministerium
für Bildung
und Forschung



HORIZON 2020

Funding Opportunities EU

Dr. Nicolas Villacorta

PACE-NET Conference. Bremen, 9-11 September 2014

German National Contact Point Life Sciences

PtJ & PT-DLR / Heinrich-Konen-Str. 1 / 53227 Bonn (Germany)

Tel. +49 228 3821 1981 / Fax +49 228 3821 1699 / n.villacorta@fz-juelich.de



Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. NKS-System in Deutschland



Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. NKS-System in Deutschland



EU Funding for Research and Innovation





Overview of Horizon 2020

- Public largest international, competitive, cooperative Research & Innovation Programme for the period 2014-2020 (**77 bn. EUR**)
- Leading instrument for the implementation of the European Research Area
- Specific programme: pre-defined thematic areas
- Supports competitiveness in Europe
- Beyond Europe: Supports **International Cooperation**



New in Horizon 2020

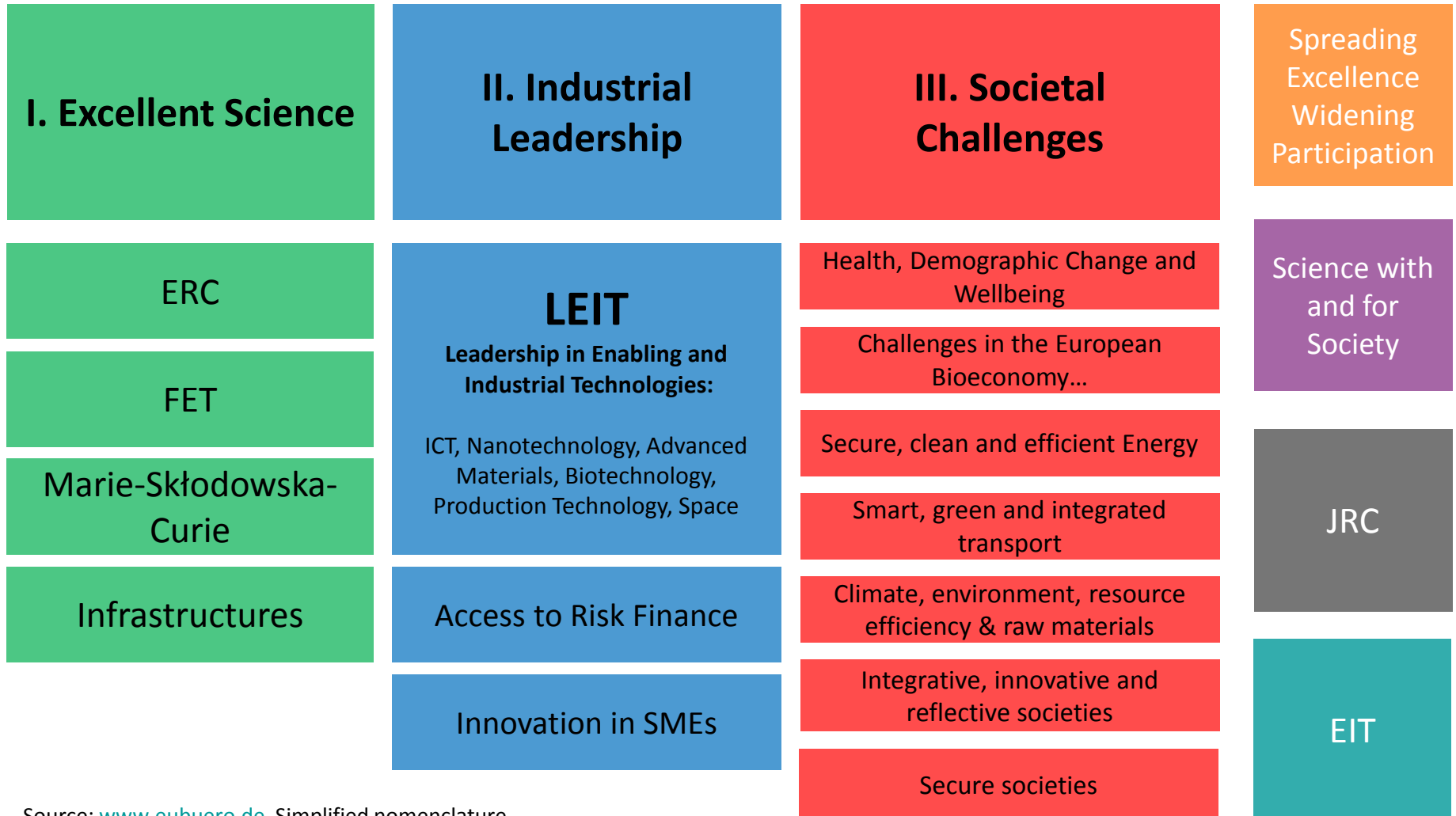
- A single programme bringing together three separate programmes/initiatives: FP7 + CIP + EIT*
- More innovation: from research to commercialisation of all forms of innovation
- Focus on societal challenges faced by EU society including health, food security, marine research, environmental research...
- Simplified access for all companies, universities, institutes in all EU countries and beyond.



* The 7th research Framework Programme (FP7), innovation aspects of Competitiveness and Innovation Framework Programme (CIP), EU contribution to the European Institute of Innovation and Technology (EIT)

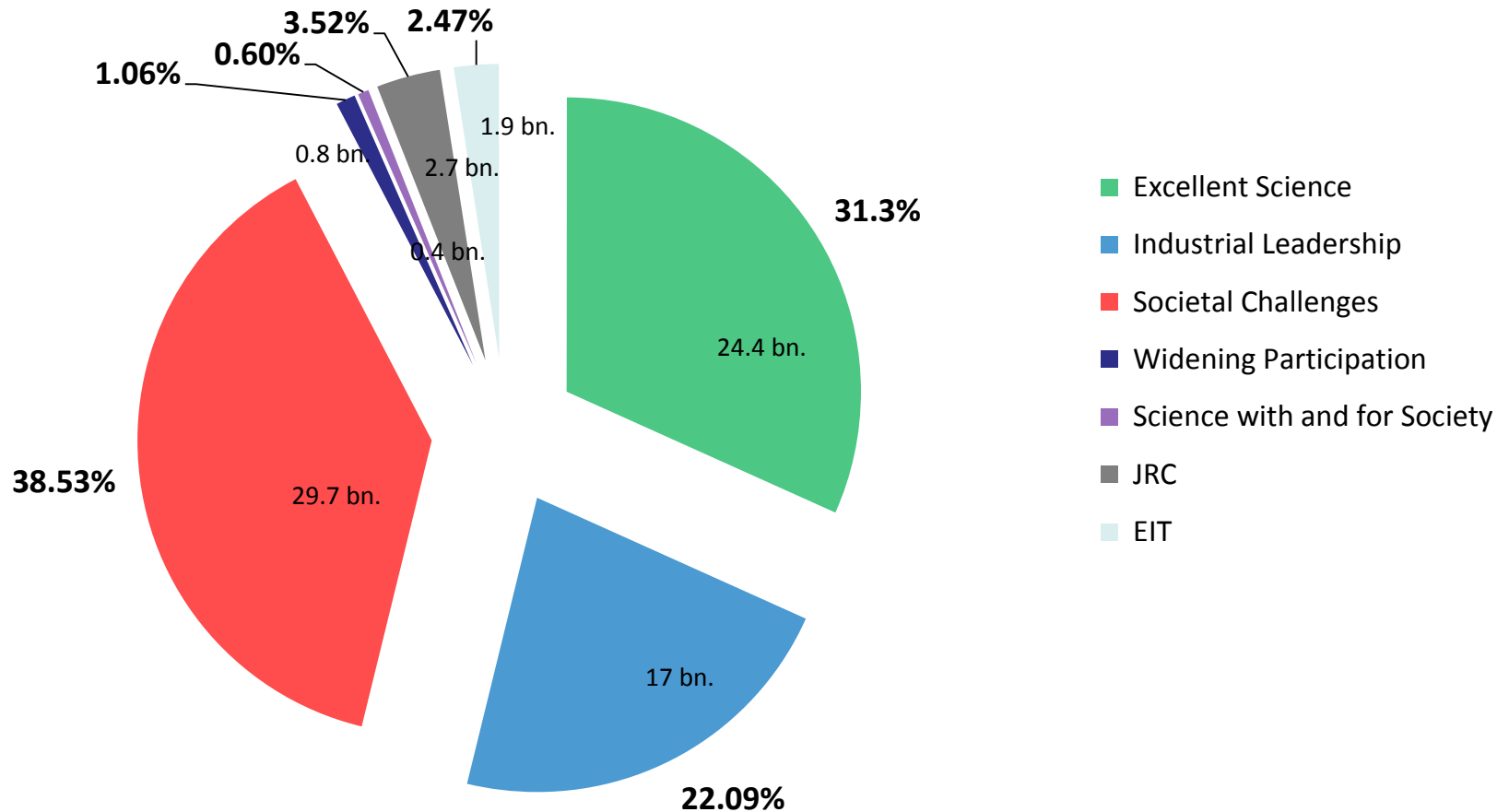


Structure of Horizon 2020



Budgetary Breakdown (EUR)

For 2014-2020 : 77.0 bn. EUR (105 bn. USD)





Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. NKS-System in Deutschland



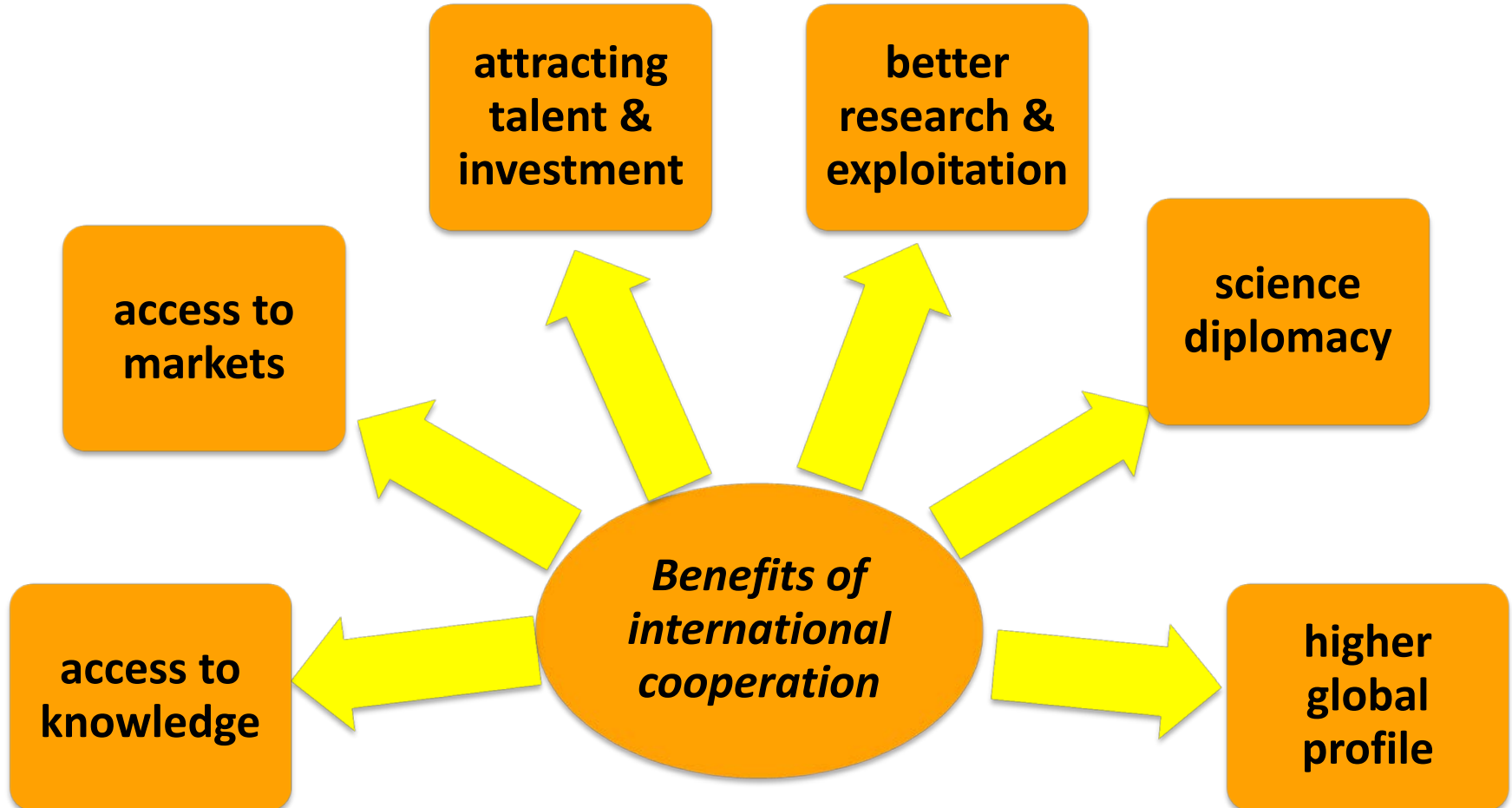
International Cooperation in H2020

International Cooperation Strategy: Enhancing and focusing EU international cooperation in research and innovation





International Cooperation in H2020





International Cooperation in H2020

Horizon 2020 – Open to the World

- **Projects can include international partners** (objective: increase international participation)
- Targeted opening: Inclusion of **international partners** in some topics identified in the calls for proposals is either **encouraged or required**.
- Jointly funded initiatives: ERA-NETs (e.g. ERANet-LAC, ERAfrica, ARIMNET) or Coordinated calls (eg. Australia, Japan, Brazil, India)
- Encourage international cooperation in **other initiatives** (e.g. FACCE, EIP)
- Improving role of EU in **international organisations** (eg. IPCC, **GACD**)



Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. NKS-System in Deutschland



Rules of Participation for South Pacific



- Applicants from non-EU countries are eligible to take part in Horizon 2020 programmes, even as a coordinator
- All proposals must meet certain minimum conditions (in Rules for Participation)



Rules of Participation for South Pacific

Minimum Conditions:

- For standard (cooperative) research projects:
 - 3 participants from different Member States or Associated Countries in Europe

In addition, participants from any other country in the world can also be included

- For actions aimed at individuals, like European Research Council or Marie Skłodowska-Curie:
 - 1 researcher
 - 1 host institution
 - 1 project

Additional conditions may be set in the work programme





Elegible Organisations

Legal entities:

universities

research institutes

industry (incl. SME)

management and technology transfer
organisations

others, e.g. agencies, associations,
patient organisations, etc.

European Economic Interest Groups



Cost Reimbursement

direct eligible costs

personnel costs

material costs

travel costs

subcontracts

project specific costs

New VAT

open access costs

ineligible costs

customs duty

exchange rate loss

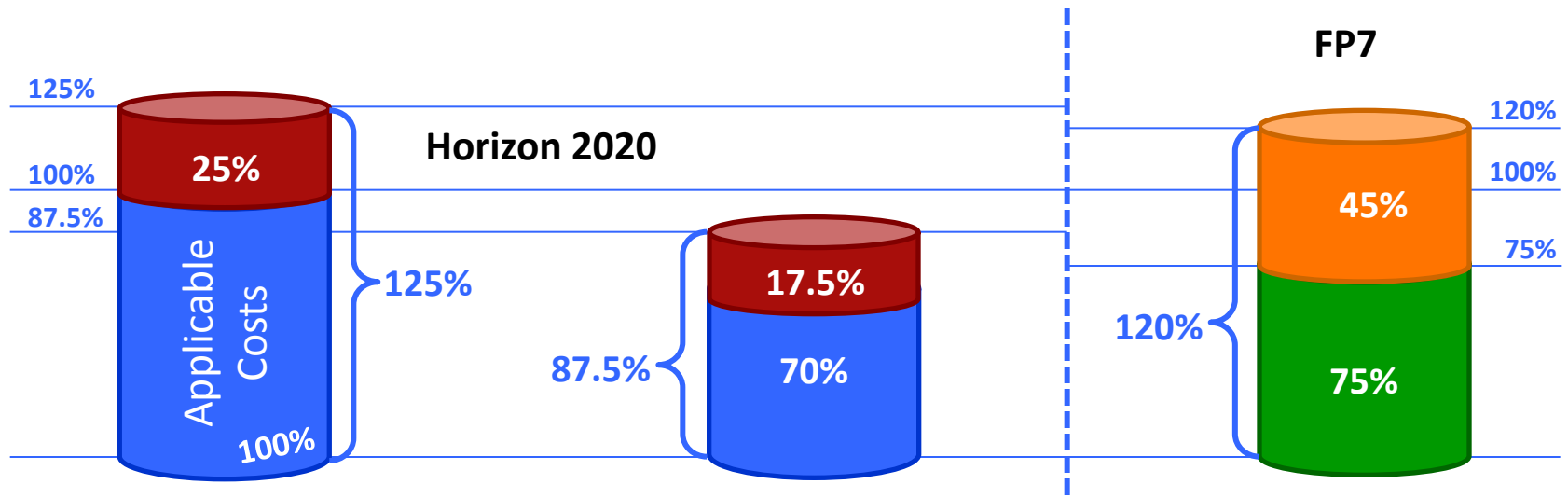
debts

costs in other projects

inappropriate costs



Model Costs



Research and Innovation Activities (RIA), Exception in IAs for non profit organisations (Unis)

Innovation Activities (close-to-market activities)

Compared to:
Research & Dev. Activities/SME
in FP7

$$\frac{(100\% \text{ applicable costs} + 25\% \text{ flat rate for ind. costs}) \times 100\% \text{ reimbursement rate}}{= 125\% \text{ reimbursed}}$$

$$\frac{(100\% \text{ applicable costs} + 25\% \text{ flat rate for ind. costs}) \times 70\% \text{ reimbursement rate}}{= 87.5\% \text{ reimbursed}}$$

$$\frac{(100\% \text{ applicable costs} + 60\% \text{ flat rate}) \times 75\% \text{ reimbursement rate}}{= 120\% \text{ reimbursed}}$$

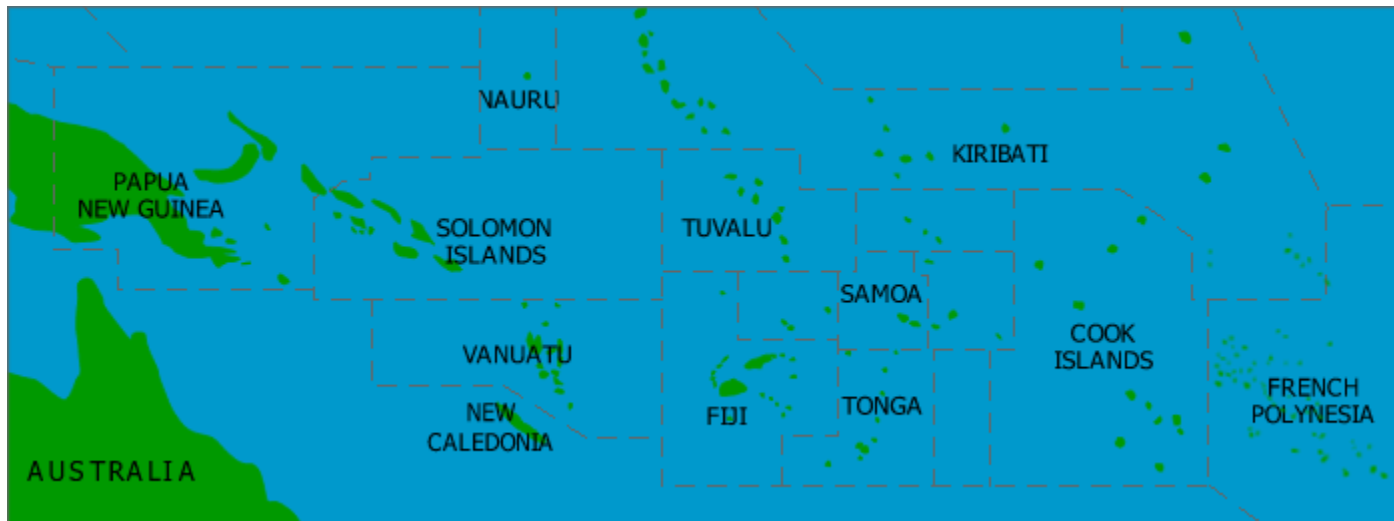


Rules of Participation for South Pacific

**Most Countries in the South Pacific area receive automatically funding
Funding only in exceptional cases for:**

- Australia
- Cook Islands
- Nauru
- New Zealand

Additional conditions may be set in the work programme





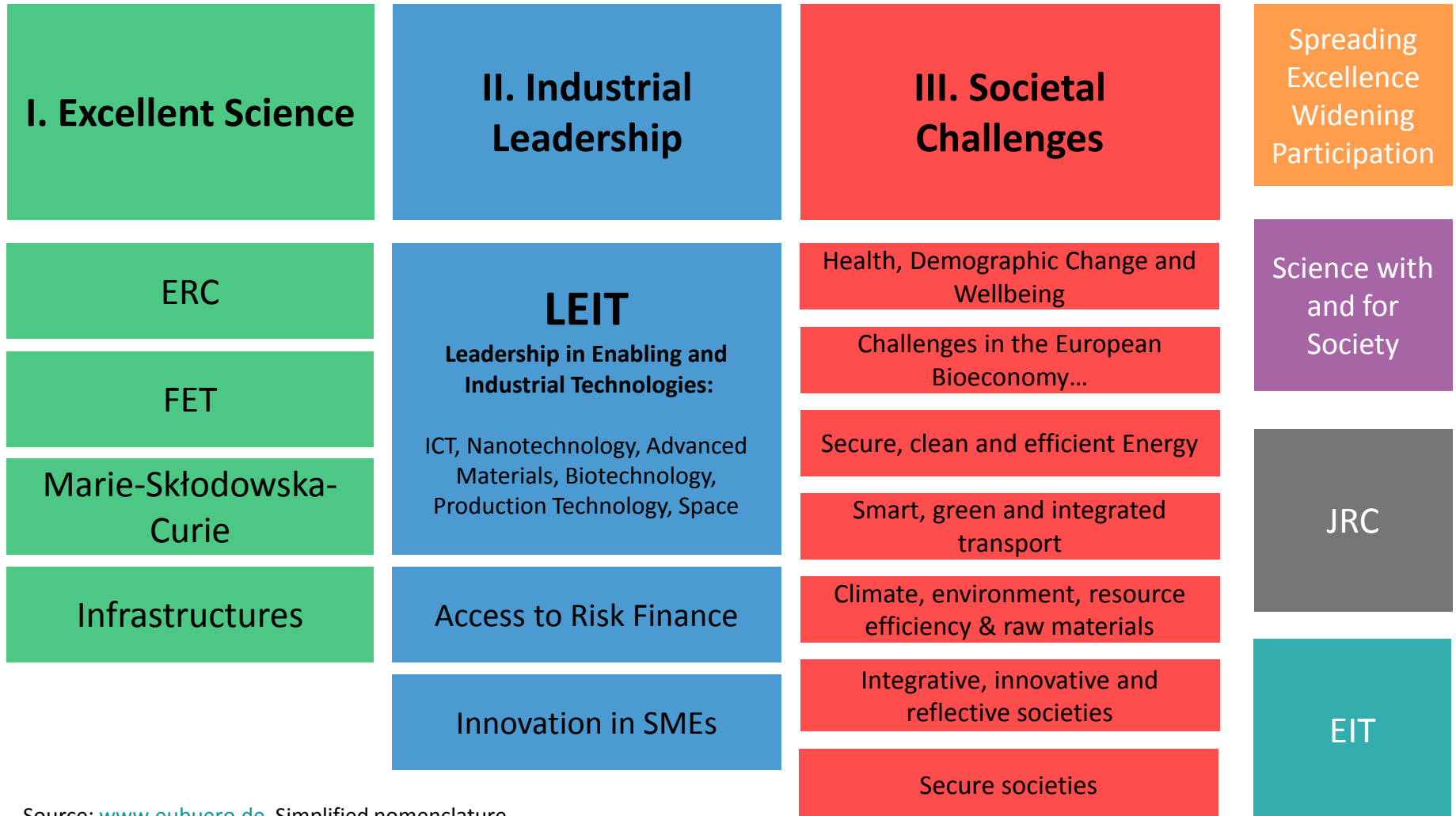
Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. NKS-System in Deutschland



Structure of Horizon 2020





Life Sciences in Horizon 2020

I. Excellent Science

ERC

FET

Marie-Skłodowska-
Curie

Infrastructures

II. Industrial Leadership

LEIT

Leadership in Enabling and
Industrial Technologies:

ICT, Nanotechnology, Advanced
Materials, Biotechnology
Production Technology, Space

Access to Risk Finance

Innovation in SMEs

III. Societal Challenges

Health, Demographic Change and
Wellbeing

Challenges in the European
Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated
transport

Climate, environment, resource
efficiency & raw materials

Integrative, innovative and
reflective societies

Secure societies

Spreading
Excellence
Widening
Participation

Science with
and for
Society

JRC

EIT



Life Sciences in Horizon 2020

I. Excellent Science

ERC

FET

Marie-Skłodowska-
Curie

Infrastructures

II. Industrial Leadership

LEIT

**Leadership in Enabling and
Industrial Technologies:**

ICT, Nanotechnology, Advanced
Materials, Biotechnology
Production Technology, Space

Access to Risk Finance

Innovation in SMEs

III. Societal Challenges

Health, Demographic Change and
Wellbeing

Challenges in the European
Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated
transport

Climate, environment, resource
efficiency & raw materials

Integrative, innovative and
reflective societies

Secure societies

Spreading
Excellence
Widening
Participation

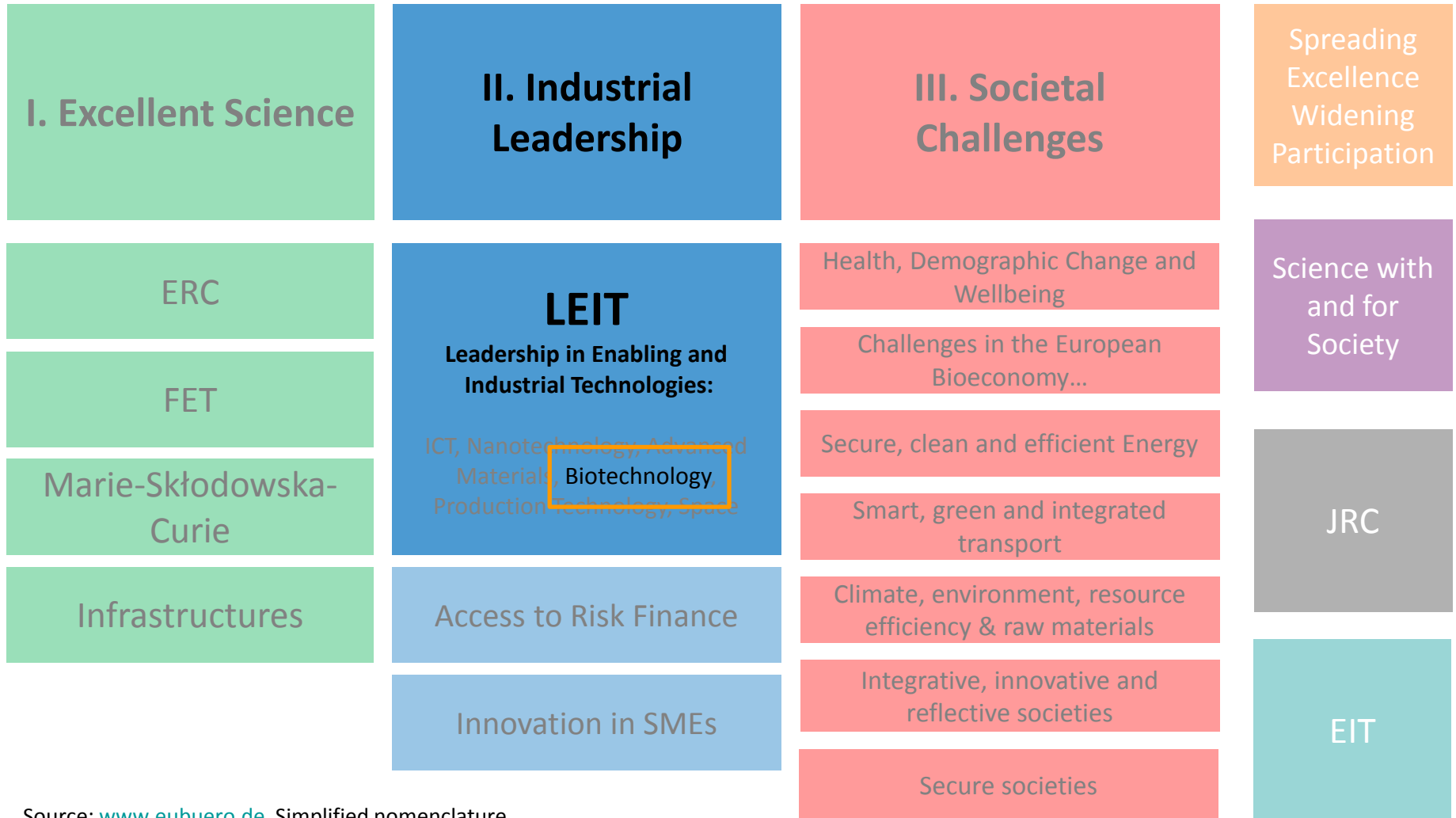
Science with
and for
Society

JRC

EIT



Life Sciences in Horizon 2020





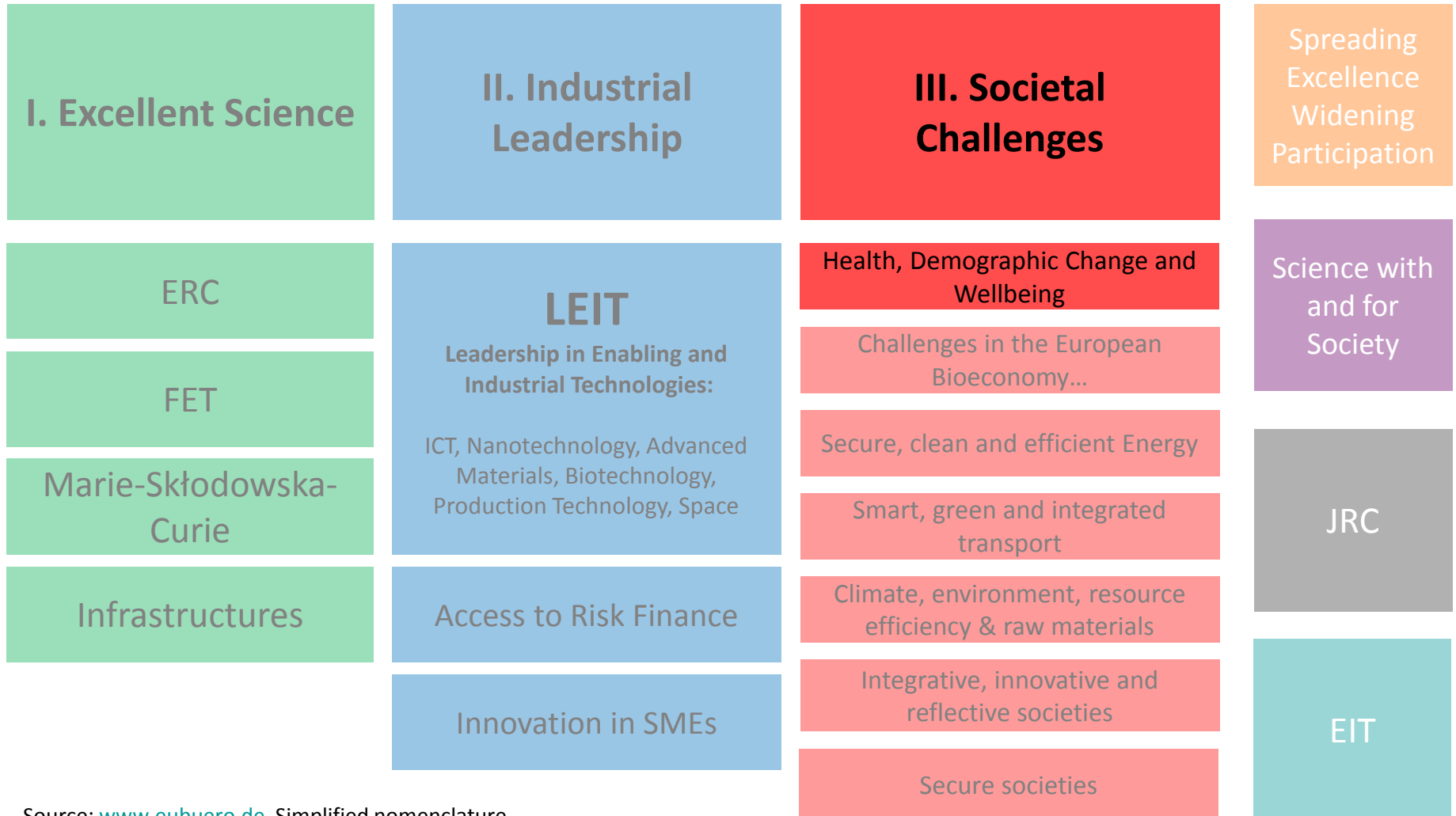
Work Programme

Key Enabling Technology: Biotechnology

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
BIOTEC2: New bioinformatics approaches in service of biotechnology ('omics') (6-10 m.)	Research & Innovation Actions	28.8 m.	2015
BIOTEC6: Metagenomics as innovation driver (6-10 m.)	Research & Innovation Actions		2015
BIOTEC5: SME-boosting biotechnology-based industrial processes driving competitiveness and sustainability	SME Instrument, 70% Phase I (lump sum 50.000 EUR)	6.2 m.	2014 2015



Life Sciences in Horizon 2020





Work Programme

Challenge 1: Health ... (SC1)

Understanding health, ageing and disease

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
PHC2: Understanding diseases: systems medicine (4-6 m.)	Research & Innovation Actions	36 m.	2015
PHC3: Understanding common mechanisms of diseases and their relevance in co-morbidities (4-6 m.)	Research & Innovation Actions	30 m.	2015

Effective health promotion, disease prevention, preparedness and screening

PHC4: Health promotion and disease prevention: improved inter-sector cooperation for environment and health based interventions (4-6 m.)	Research & Innovation Actions	18 m.	2015
PHC9: Vaccine development for poverty-related and neglected infectious diseases – HIV/AIDS (15-20 m.)	Research & Innovation Actions	21 m.	2015



Work Programme

Challenge 1: Health ... (SC1)

Improving diagnosis

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
PHC11: Development of new diagnostic tools and technologies: in vivo medical imaging technologies (4-6 m.)	Research & Innovation Actions	49 m.	2015
PHC12: Clinical validation of biomarkers and/or diagnostic medical devices	SME Instrument, 100% Phase I (lump sum 50.000 EUR)	111 m.	2014 2015

Innovative treatments and technologies

PHC14: New therapies for rare diseases (4-6 m.)	Research & Innovation Actions	62 m.	2015
PHC15: Clinical research on regenerative medicine (4-6 m.)	Research & Innovation Actions	37 m.	2015
PHC16: Tools and technologies for advanced therapies (4-6 m.)	Research & Innovation Actions	36 m.	2015
PHC18: Establishing effectiveness of health care interventions in the paediatric population (4-6 m.)	Research & Innovation Actions	28 m.	2015

Work Programme

Challenge 1: Health ... (SC1)

Advancing active and healthy ageing

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
PHC21: Advancing active and healthy ageing with ICT: Early risk detection and intervention (3-4 m.)	Research & Innovation Actions	20 m.	2015
PHC22: Promoting mental wellbeing: in the ageing population (4-6 m.)	Research & Innovation Actions	17 m.	2015

Integrated, sustainable citizen-centred care

PHC24: Piloting personalised medicine in health and care systems (12-15 m.)	Research & Innovation Actions	30 m.	2015
PHC25: Advanced ICT systems and services for Integrated Care (3-5 m.)	Research & Innovation Actions	20 m.	2015
PHC27: Self-management of health and disease and patient empowerment supported by ICT (3-5 m.)	Pre-Commercial Procurement (PCP)	15 m.	2015
PHC28: Self-management of health and disease and decision support systems based on predictive computer modelling used by the patient him or herself (3-5 m.)	Research & Innovation Actions	19.5 m.	2015
PHC29: Public procurement of innovative eHealth services (4-5 m.)	Public Procurement of Innovative Solutions (PPI)	10 m.	2015



Work Programme Challenge 1: Health ... (SC1)

Improving Health Information, data exploitation and providing an evidence base for health policies and regulation

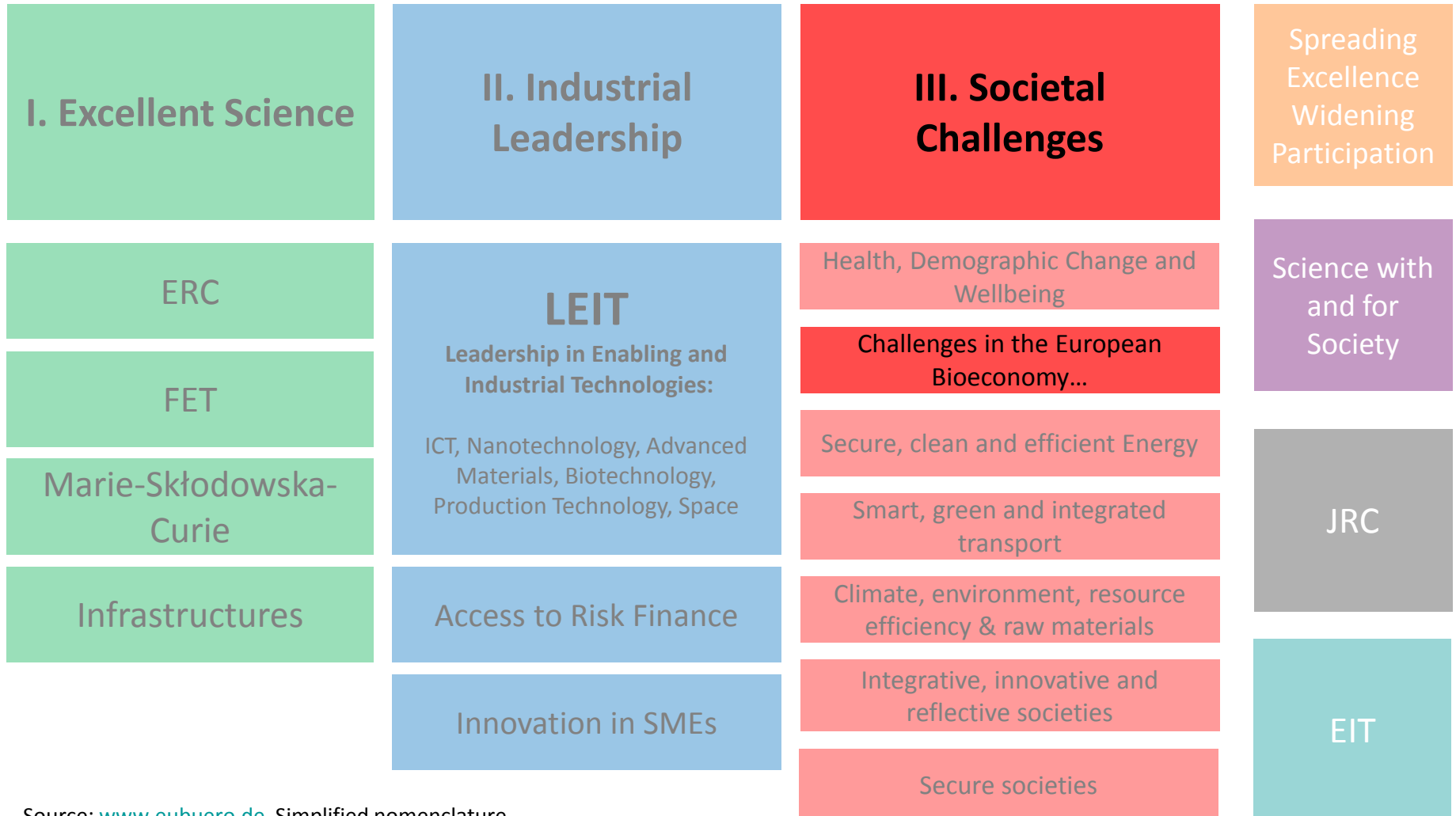
Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
PHC30: Digital representation of health data to improve disease diagnosis and treatment (3-5 m.)	Research & Innovation Actions	20 m.	2015
PHC33: New approaches to improve predictive human safety testing (10-15 m.)	Research & Innovation Actions	30 m.	2015

Co-ordination activities and other actions

HCO6: Global Alliance for Chronic Diseases: 2015 Priority (1-3 m.)	Research & Innovation Actions	12 m.	2015
HOA7: eHealth Sectoral inducement Prize	Prize	1 m.	2015
HOA8: Inducement prize	Prize	1 m.	2015
Fast track to Innovation Topic	Fast Track to Innovation		2015



Life Sciences in Horizon 2020





Work Programme Challenge 2: Bioeconomy ... (SC2)

Call for Sustainable Food Security (SFS)

Sustainable food production systems

Safe food and healthy diets and sustainable consumption

Global drivers of food security

Call for Blue Growth: Unlocking the potential of Seas and Oceans (BG)

Sustainably exploiting the diversity of marine life

New offshore challenges

Ocean observation technologies/systems

Call for an Innovative, Sustainable and Inclusive Bioeconomy (ISIB)

Sustainable Agriculture and Forestry

Sustainable and competitive bio-based industries

Cross-cutting actions covering all activities



Work Programme Challenge 2: Bioeconomy ... (SC2)

Sustainable food production systems (I)

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
SFS1: Sustainable terrestrial livestock production. SFS 1C: <i>Assessing sustainability of terrestrial livestock (5-7 m.)</i>	Research & Innovation Actions	7 m.	2015
SFS2: Sustainable crop production. SFS 2B: <i>Assessing conservation agriculture (7 m.)</i>	Research & Innovation Actions	7 m.	2015
SFS5: Strategies for crop productivity, stability and quality (3-5 m.)	Research & Innovation Actions	15 m.	2015
SFS7: <i>Genetic resources and agricultural diversity for food security, productivity and resilience. SFS 7B: Management and sustainable use of genetic resources (5-7 m.)</i>	Research & Innovation Actions	18 m.	2015
SFS 8: Resource-efficient eco-innovative food production and processing	SME Instrument, 70% Phase I (lump sum 50.000 EUR)	27 m.	2014 2015
SFS10: <i>Tackling disease related challenges and threats of European farmed aquatic animal. SFS 10B: Scientific basis and tools for preventing and mitigating farmed mollusc diseases (4 m.)</i>	Research & Innovation Actions	11 m.	2015
SFS11: Implementation of an Ecosystem-based approach for European aquaculture. SFS 11B: <i>Consolidating the environmental sustainability of European aquaculture (7 m.)</i>	Research & Innovation Actions		2015



Work Programme Challenge 2: Bioeconomy ... (SC2)

Safe food and healthy diets and sustainable consumption

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
SFS13: Biological contamination of crops and the food chain (3-5 m.)	Research & Innovation Actions	10 m.	2015
SFS14: Authentication of food products <i>SFS 14B: Authentication of food products (0.5 m.)</i>	<i>Coordination & Support Actions</i>	0.5 m.	2015
SFS16: Tackling malnutrition in the elderly (7 m.)	Research & Innovation Actions	7 m.	2015

Global Drivers of Food Security

SFS18: Small farms but global markets: the role of small and family farms in food and nutrition security (4-5 m.)	Research & Innovation Actions	5 m.	2015
SFS20: Sustainable food chains through public policies: the cases of the EU quality policy and of public sector food procurement (7 m.)	Research & Innovation Actions	7 m.	2015



Work Programme Challenge 2: Bioeconomy ... (SC2)

Sustainably exploiting the diversity of marine life

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
BG1: Improving the preservation and sustainable exploitation of Atlantic marine ecosystems (8-12 m.)	Research & Innovation Actions	20 m.	2015
BG2: Forecasting and anticipating effects of climate change on fisheries and aquaculture (5 m.)	Research & Innovation Actions	10 m.	2015

New offshore challenges

BG7: Response capacities to oil spills and marine pollutions (4-6 m.)	Research & Innovation Actions	6 m.	2015
--	-------------------------------	------	------

Horizontal aspects

BG12: Supporting SMEs efforts for the development – deployment and market replication of innovative solutions for blue growth	SME Instrument, 70% Phase I (lump sum 50.000 EUR)	8 m.	2014 2015
BG16: Coordination action in support of the implementation of the JPI Oceans (2 m.)	Coordination & Support Actions	2 m.	2015



Work Programme Challenge 2: Bioeconomy ... (SC2)

Sustainable Agriculture and Forestry

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
ISIB2: Closing the research and innovation divide: the crucial role of innovation brokering and knowledge exchange (2 m.)	Coordination & Support Actions	10 m.	2015
ISIB3: Unlocking the growth potential of rural areas through enhanced governance and social innovation (5.5 m.)	Research & Innovation Actions	5.5 m.	2015
ISIB4: Improved data and management models for sustainable forestry. ISIB 4B: Improved forest management models (4 m.)	Research & Innovation Actions	4 m.	2015

Sustainable and competitive bio-based industries

ISIB6: Converting CO2 into chemicals (5.5 m.)	Research & Innovation Actions	5.5 m.	2015
--	-------------------------------	--------	------

Work Programme Challenge 2: Bioeconomy ... (SC2)

Cross-cutting actions covering all activities

Topic (Ind. budget per proposal in EUR)	Activity	Budget EUR	Year
ISIB12: Public-Public Partnerships in the bioeconomy (5 m.)	ERA-NET Cofund	15 m.	2015
ISIB13: Support for JPI “Healthy Diet for a Healthy Life”	<i>Coordination & Support Actions</i>	2 m.	2015
Fast track to Innovation Pilot for an Innovative, Sustainable and Inclusive Bioeconomy	FT2I		2015



Topic Structure

SFS 4 - 2014: Soil quality and function

Specific challenge: Agricultural soils provide the basis for crop and animal production and in turn are impacted by the different types of land use, water quality, management practices, choice of crops, cultivars and genotypes. Effects include not only changes to chemical and physical soil properties but also to the composition of the soil biological community and plant-soil-microbial interactions. Understanding this complex and fragile interplay is crucial for developing on-farm soil management and conservation practices to increase agricultural productivity whilst avoiding degradation of this virtually non-renewable resource in environmentally sustainable ways.

Scope: Proposals should provide a comprehensive analysis of the various types of agricultural land use in Europe along with the effects of agricultural land use and management on soil properties. They should further propose ways by which the 'soil environmental footprint' of different cropping systems and management interventions can be established. Proposals should test new approaches to on-farm management that enhance key soil attributes for crop productivity and yield stability taking into account environmental impacts as well as below and above ground aspects. Work should take into account various types of arable and livestock farming systems and pedo-climatic zones across Europe. Commission services should ensure close collaboration with relevant project(s) funded under the topic on 'Sustainable crop production'. In line with the objectives of the Union's strategy or international cooperation in research and innovation and in particular with the implementation of the EU-China dialogue, proposals are encouraged to include third country participants, especially those established in China. Proposals should fall under the concept of 'multi-actor approach', thus allow for adequate involvement of the farming sector in proposed activities.

The Commission considers that proposals requesting a contribution from the EU in the range of EUR 3–5 million would allow this specific challenge to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other amounts.

Expected Impact:

- Improved capacity to assess soil-management interactions and their impact on soil functions
- widely accessible and cost efficient tools to monitor the 'health status' of agricultural soils
- increases in crop productivity and yield stability in conventional and organic farming systems through improved practices for soil husbandry
- enhanced climate and environmental performance of agricultural activities
- support to CAP environmental objectives and development of further policies in the area.

Type of action: Research and innovation actions

The conditions related to this topic are provided along with the general conditions for this call. [Link to end of the description of the call]



Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. NKS-System in Deutschland



Participant Portal

<http://ec.europa.eu/research/participants/portal/desktop/en/home.html>

(A-Z) [Sitemap](#) [About this site](#) [Contact](#) [Legal Notice](#) [English](#)




The screenshot shows the homepage of the Research & Innovation Participant Portal. At the top left is the European Commission logo. The main header reads "RESEARCH & INNOVATION Participant Portal". Below this is a breadcrumb trail: "European Commission > Research & Innovation > Participant Portal > Funding Opportunities". A navigation menu contains "HOME", "FUNDING OPPORTUNITIES" (circled in orange), "HOW TO PARTICIPATE", "EXPERTS", and "SUPPORT". On the right of the menu are "LOGIN" and "REGISTER" buttons. The main content area features a "Horizon 2020" sidebar with links for "Calls", "Search Topics", and "Call Updates". The central section is titled "Funding Opportunities" and includes a link to the "H2020 ONLINE MANUAL" (circled in orange). Below this, it lists the following programmes:

- **Horizon 2020 - EU research funding from 2014**
- **Seventh Framework Programme (FP7)**
- **Competitiveness and Innovation Framework Programme (CIP)**
- **other research and innovation programmes**



H2020 Online Manual



RESEARCH & INNOVATION
Participant Portal H2020 Online Manual

- H2020 Online Manual
 - Your user account & roles
 - Login with ECAS
 - Roles & access rights
 - Grants
 - Applying for funding
 - Find a call
 - Horizon 2020 structure and budget
 - What you need to know about Horizon 2020 calls
 - Find partners or apply as individual
 - Register an organisation
 - Registration of organisation
 - LEAR appointment
 - Validation of organisation
 - Financial viability self-check
 - Data update
 - Submit a proposal
 - From evaluation to grant signature
 - Evaluation of proposals
 - Grant preparation
 - Grant signature
 - Grant management
 - Reports
 - Periodic report
 - Financial report
 - Scientific report
 - Deliverables

Your user account & roles

Grants

Applying for funding

Find a call → Find partners → Register an organisation → Submit a proposal

Evaluation & Grant signature

Evaluation of proposals → Grant preparation → Grant signature

Grant management

Reports | Dissemination of results | Amendments | Audits & certifications

Working as an expert

Expert registration | Contracting & payment | Expert roles & tasks

Cross-cutting issues

International cooperation | Regional aspects | Ethics

Intellectual property | Gender | SMEs

FP7 Funding Guide



Find the Right Topic

(A-Z) Sitemap About this site Contact Legal Notice [English](#)



RESEARCH & INNOVATION
Participant Portal

European Commission

European Commission > Research & Innovation > Participant Portal > Funding Opportunities

HOME **FUNDING OPPORTUNITIES** HOW TO PARTICIPATE EXPERTS SUPPORT

LOGIN REGIST

Horizon 2020

Calls

Search Topics

Call Updates

FP7 & CIP Programmes

Funding Opportunities H2020 ONLINE MANUAL

Find the European Union funding opportunities and search for new or closed calls, grouped by the following programmes:

- **Horizon 2020 - EU research funding from 2014**
- **Seventh Framework Programme (FP7)**
- **Competitiveness and Innovation Framework Programme (CIP)**
- **other research and innovation programmes**



Find the Right Topic



RESEARCH & INNOVATION

Participant Portal

European Commission > Research & Innovation > Participant Portal > Calls

LOGIN REGISTER

HOME
FUNDING OPPORTUNITIES
HOW TO PARTICIPATE
EXPERTS
SUPPORT ▾

Horizon 2020

Calls 

Search Topics

Call Updates 

FP7 & CIP Programmes

Calls 

Call Updates 

COSME

Other Funding Opportunities

3

Keyword Search:

Results If you don't find your topic, you can also use the **free text search.**

Status

Open

Closed

Forthcoming

Sort by

Title

Call Id

Publication Date

Deadline Date

In addition, **see all the open calls** of [Marie Skłodowska-Curie actions \(MSCA\)](#) and [European Research Council \(ERC\)](#) grants for individual researchers of any nationality and research teams. The MSCA grants include opportunities for companies and SMEs. **The MSCA and ERC grants are not restricted to specific topics.**

Quick finder for topics linked to H2020 cross-cutting priorities:

<p>Cross-cutting Key-Enabling Technologies (KETs)</p> <p>ERA-NET</p> <p>Gender</p> <p>Contractual Public-Private Partnerships (cPPPs)</p>	<p>International cooperation</p> <p>SME Instrument</p> <p>Socio-economic sciences and humanities</p>
---	--

Topic: [Nanomedicine therapy for cancer:NMP-11-2015](#)
Specific challenge: Promising pre-clinical nano-medicine proof-of-concepts have been developed for

Call title: [Call for Nanotechnologies, Advanced Materials and Production](#) **Status:** Open

Call identifier: [H2020-NMP-2015-two-stage](#) **Deadline:** 26-03-2015

Topic: [Scale-up of nanopharmaceuticals production:NMP-08-2014](#)
Specific challenge: In nanomedicine the scale-up of nanopharmaceuticals production from

Call title: [Call for Nanotechnologies, Advanced Materials and Production](#) **Status:** Open

Call identifier: [H2020-NMP-PILOTS-2014](#) **Deadline:** 06-05-2014



Find your Partners

<https://cordis.europa.eu/partners/web/guest/home>



The screenshot shows the CORDIS website interface. At the top, there is a blue header with the European Commission logo and the text 'CORDIS Community Research and Development Information Service'. Below this is a navigation bar with links for 'Home', 'News', 'Funding', 'Projects', 'Results', 'Partners', and 'Go local'. A search bar is located on the right side of the navigation bar. The main content area features a large 'Partners Service' title with a puzzle piece graphic. Below the title, there is a section titled 'Looking for research partners?' which lists statistics: 5438 Partner profiles, 3 Open FP7 Calls for Proposals, 404 Partnership requests (with sub-items: 69 Proposing project, 335 Offering collaboration), and 256 Groups. To the right, there is a 'Log in to create or update your profile' section with a login form containing fields for 'Username' (filled with 'NICOLASFVILLACORTA') and 'Password', and links for 'Forgot your username or password?' and 'Not yet registered?'. A 'Log in' button is at the bottom of the form. At the bottom right, there are social media icons for RSS, Twitter, and Facebook.

The National Contact Point networks can provide further support to find partners in your specific theme



Funding Opportunities EU

Content

1. Introduction to Horizon 2020
2. International Cooperation in Horizon 2020
3. Rules of Participation for South Pacific Area
4. Life Sciences in Horizon 2020
5. Where to Find more Information
6. **NKS-System in Deutschland**



NKS-System – 22 Nationalen Kontaktstellen

<http://www.horizont2020.de>

I. Wissenschafts- exzellenz

Für jeden der 4 Teile eine eigene NKS (ERC, MSC, FET, FIS)

II. Führende Rolle der Industrie

Eigene NKS für IKT, eine für Nanotechnologien, Materialien sowie Fertigung und Verarbeitung, eine für Weltraum, eine für Zugang zur Risikofinanzierung (mit EEN)

III. Gesellschaftl. Herausforderungen

Für jede der 7 GH eine NKS; NKS 2. GH Bioökonomische Herausforderungen übernimmt auch die **Biotechnologie**

Wissenschaft /
Gesellschaft

Ausweitung der
Beteiligung

JRC

Für alle 3 Teile eine NKS nominiert, keine eigene für EIT

HOTLINE

0228/3821 2020

h2020@dlr.de

Übergreifende NKS: Recht und Finanzen, KMU (mit EEN), nationale NKS Koordination

Weitere NKS: Euratom

In DE: Kontaktstellen für EIT, INCO und Frauen in die EU-Forschung (FiF)



Aufgaben der Nationalen Kontaktstelle Lebenswissenschaften

- **Beratung bei der Antragstellung** und Projektdurchführung von Horizont 2020 für die Programmbereiche:
 - Gesundheit Demographischer Wandel und Wohlergehen (**SC1**)
 - Ernährungs- und Lebensmittelsicherheit, nachhaltige Land- und Forstwirtschaft, marine, maritime und limnologische Forschung und Biowirtschaft (**SC2**)
 - Biotechnologie (**KET-B**)
- „Zielgruppenspezifische Informationen (**Informationstage, Workshops, Newsletter** etc.)
- Fachliche **Unterstützung des BMBF** im Programmausschuss der Mitgliedstaaten
- **Zusammenarbeit mit der Europäischen Kommission** und deren Beratungsstrukturen
- Mitarbeit im **europäischen NKS-Netzwerk** der „National Contact Points“



Thank you for your attention!

Dr. Nicolas Villacorta
German National Contact Point Life Sciences

Office Project Management Agency Jülich /
Project Management Agency at German Aerospace Centre

Heinrich-Konen-Str. 1 (Postal address)
Joseph-Schumpeter-Allee 1 (Visitor address)
53227 Bonn (Germany)

Tel. +49 228 3821 1981
Fax +49 228 3821 1699
E-Mail: n.villacorta@fz-juelich.de

nks-lebenswissenschaften@dlr.de
www.nks-lebenswissenschaften.de