An overview of the



experience

Workshop on RIS3 Cross-regional Learning 21 February 2018, Chania, Greece



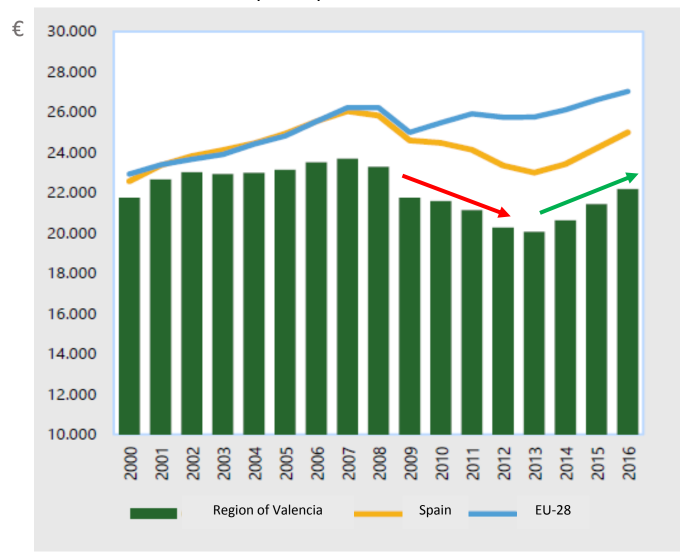
For those who don't know us very well...



Year 2015	Region of Valencia	Spain
Surface (km²)	23.255	4,6%
Population	4.953.482	8,94%
GDP (M€)	108.941	10,22%
GDP/capita (€)	22.153	23.300

We say that in population and economically we are 10% of Spain, 1% of EU.

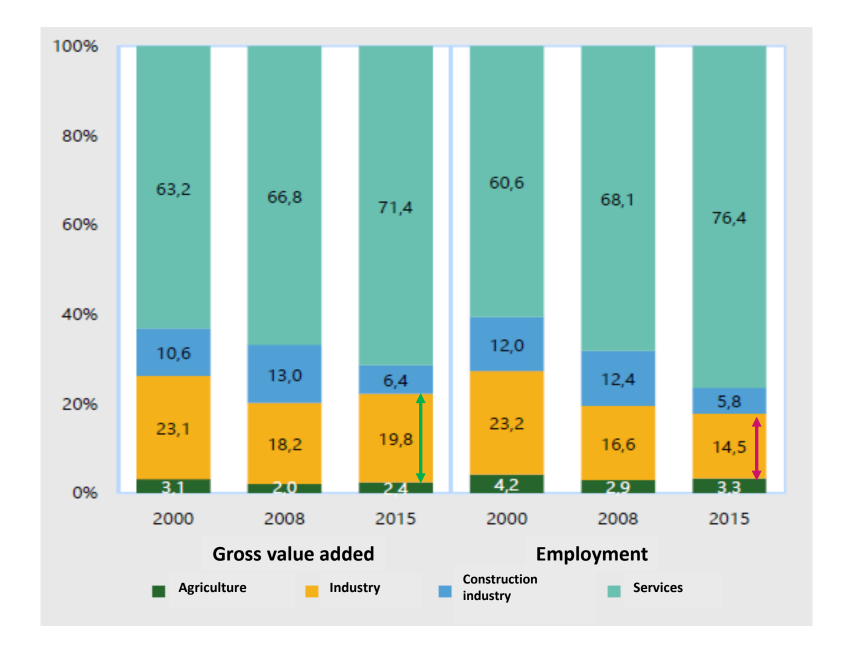
GDP per capita, 2000-2016



The last crisis hit us very hard...

...but it seems that we are gradually recovering.

Year



Our economic structure has entered a process of change:

We recover industrial power but with job losses.



Regional trade balance is positive



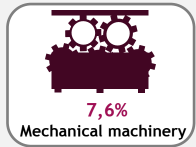
30.000 milions € exports 112% export/import

Specialization: 5 top products exported -> 50% of exports











Exports by technological level of products

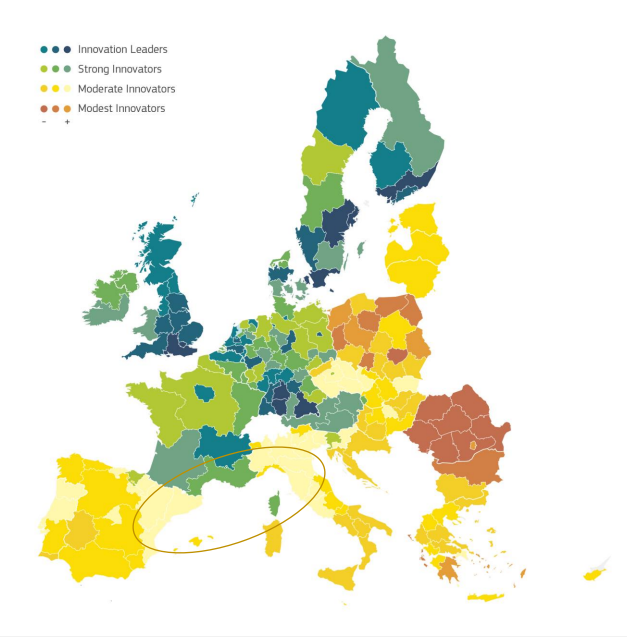
37% Medium-high technology

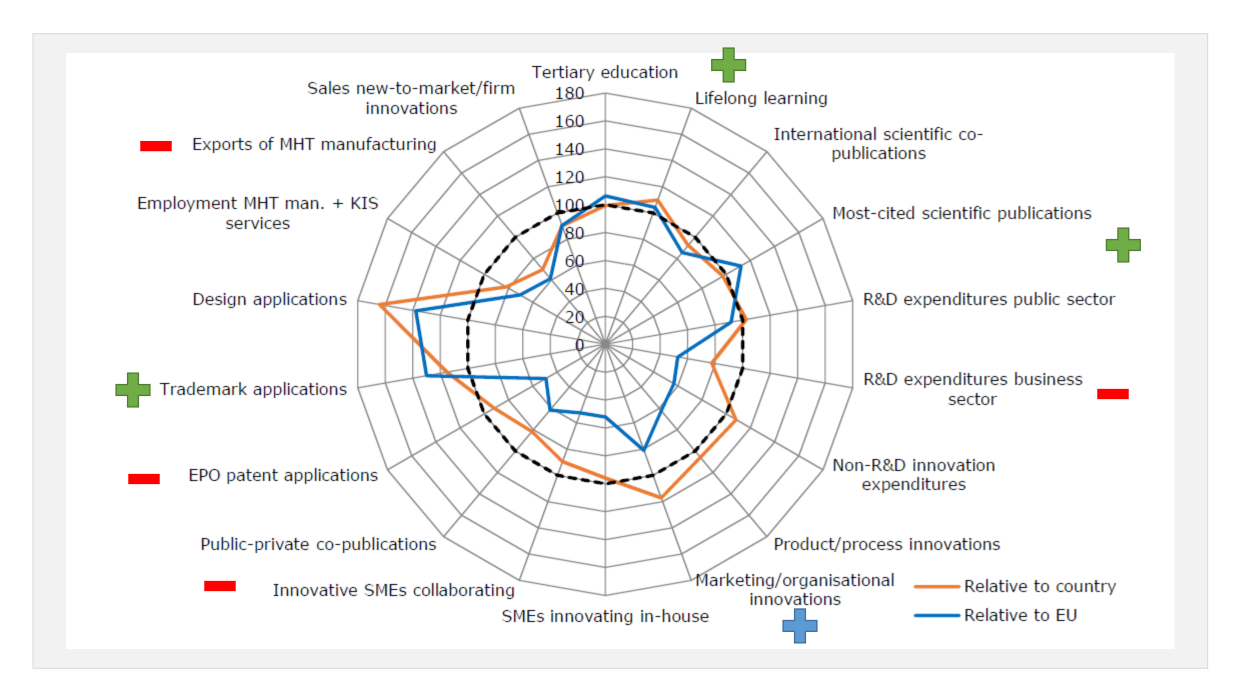


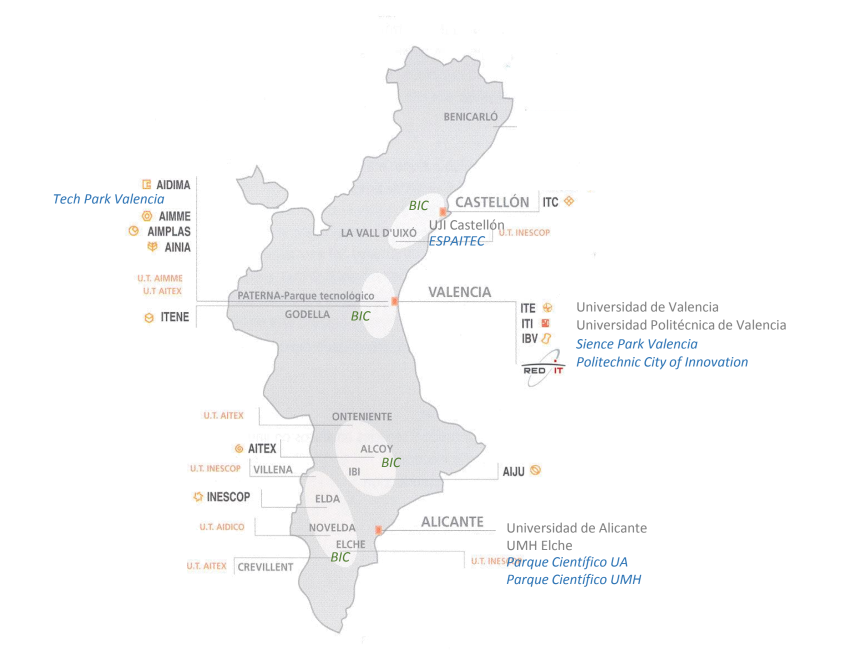
Low technological range

Talking about innovation

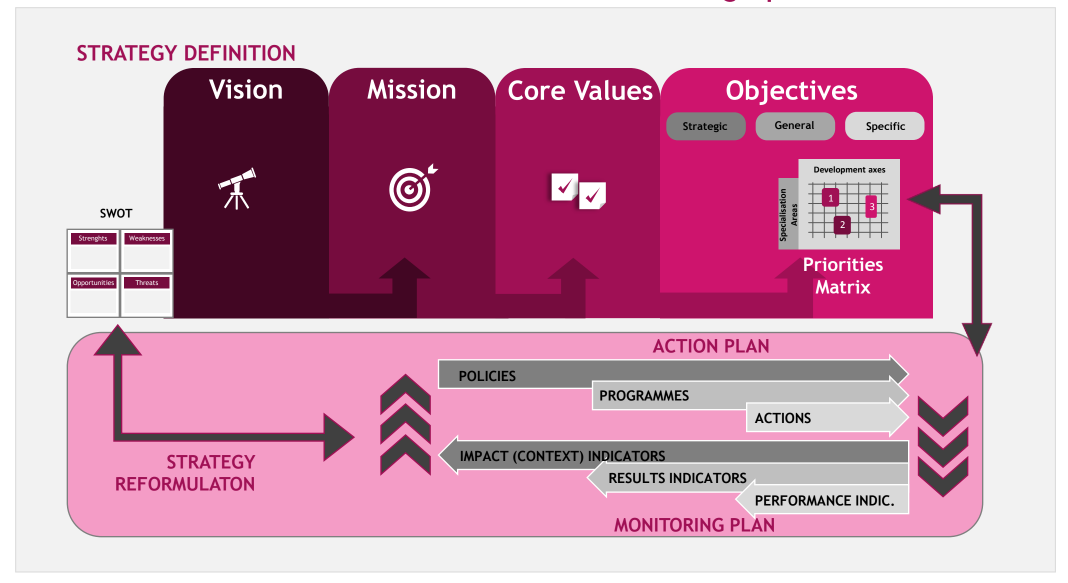
2017 REGIONAL INNOVATION SCOREBOARD







RIS3-REGION OF VALENCIA. Structure of the whole strategic process



RIS3-REGION OF VALENCIA

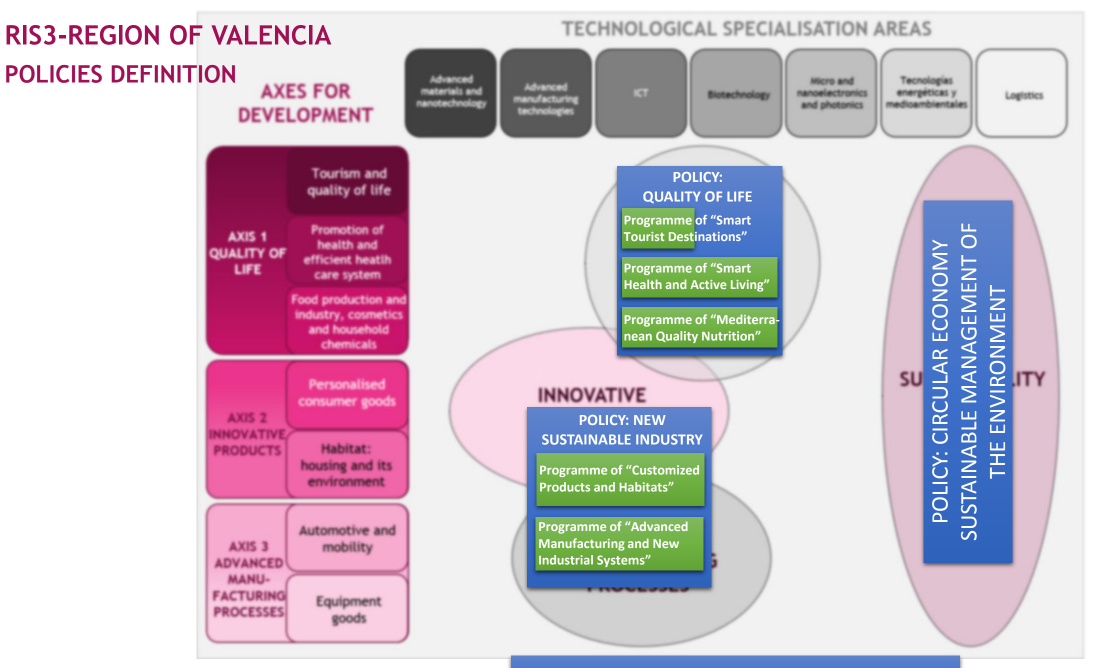
Vision 4



In 2020, the economy of the Region of Valencia will be fundamentally based on advanced productive activities, based on both knowledge (bits) and manufacturing (atoms), led by global and competitive companies, as well as sustainable and cooperative, around which services will be generated that, with an intensive use of knowledge, will add even more value and efficiently take advantage of the conditions of our environment to achieve the common welfare and the life quality of our citizens.



TECHNOLOGICAL SPECIALISATION AREAS RIS3-REGION OF VALENCIA Energy and Advanced MATRIX FOR PRIORISATION Advanced environmental materials Micro and Biotechnology manufact. ICT technologies and Logistics nano-**AXES FOR** technologies nanotech. electronics **DEVELOPMENT** Tourism and quality of life Promotion of AXIS 1 health and **QUALITY OF** efficient care **QUALITY OF LIFE** LIFE system Food production and industry **Personalised SUSTAINABILITY INNOVATIVE** consumer **AXIS** AXIS 2 goods **PRODUCTS INNOVATIVE PRODUCTS** Habitat **Automotive ADVANCED** and AXIS 3 mobility **MANUFACTURING ADVANCED** MANU-**PROCESSES FACTURING** Equipment **PROCESSES** goods



POLICY: NEW OPPORTUNITIES INCUBATION

RIS3-REGION OF VALENCIA ACTION AND MONITORING PLAN

ACTION

POLICY: QUALITY OF LIFE

Programme of "Smart Tourist Destinations"

Programme of "Smart Health and Active Living"

Programme of "Mediterranean Quality Nutrition"

POLICY: NEW SUSTAINABLE INDUSTRY

Programme of "Customized Products and Habitats"

Programme of "Advanced Manufacturing and New Industrial Systems"

POLICY: NEW OPPORTUNITIES INCUBATION

POLICY: SUSTAINABLE MANAGEMENT

OF THE ENVIRONMENT

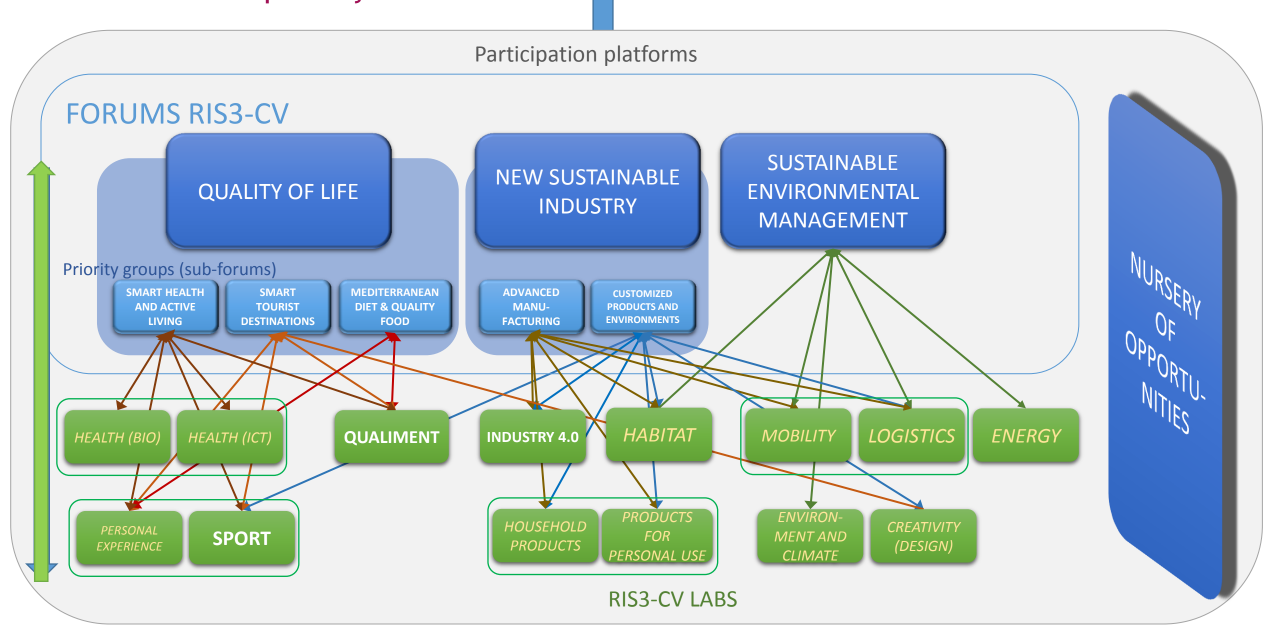
MONITORING

Specific Objectives	General Objectives	Strategic Objectives
Actions	Programmes	Policies
Indicators of Performance	Indicators of Results	Indicators of Impact in Context
The indicators of performance provide an overview of what has been implemented within the strategy through the execution of the actions.	The performance indicators measure how the actions carried out have impacted on the priority axes and consequently on the achievement of the priorities.	The context impact indicators provide information on the general progress made in innovation in the Comunitat Valenciana.

RIS3-REGION OF VALENCIA **ECONOMIC, SOCIAL AND Regional Government GOVERNANCE KNOWLEDGE STAKEHOLDERS INSTITUTIONAL LEVEL Members of the Regional Valencian Industry Government involved in** 25 members + Secretary and Economy Science, Technology and President: Recognized **Observatory** Innovation businessman Majority of business representation **EXECUTIVE LEVEL** Representatives of the **Monitoring** BINDING Regional government **Committee of the** regional and local **Steering Committee** Regional officials (politicians) administration **RIS3-CV** Goverment Representatives of universities, science parks Senior regional government **Technical** and technology and research **Committee** public servants centres Trade union representatives **RIS3-CV Stakeholder Platforms: Forums & Labs** Expert advisors in research, regional economy, Plataformas de participación RIS3-CV **TECHNICAL LEVEL** entrepreneurship... **FOROS RIS3-CV** CALIDAD DE VIDA OPORTUNIDADES RIS3-CV LABS

RIS3-REGION OF VALENCIA GOVERNANCE. Participation system





TECHNOLOGICAL SPECIALISATION AREAS **RIS3-REGION OF VALENCIA POLICIES DEFINITION** Advanced Micro and Tecnologías Advanced **AXES FOR** materials and energéticas y nanoelectronics Biotechnology Logistics manufacturing technologies nanotechnology and photonics medicambientales DEVELOPMENT SMART HEALTH Tourism and SMART TOURIST DIET & QUALITY quality of life Promotion of **AXIS 1** health and QUALITY OF **HEALTH** efficient heatth QUALIMENT **SUSTAINABLE** LIFE (ICT) care system **ENVIRONMENTAL** Food production and industry, cosmetics **MANAGEMENT** and household **SPORT** chemicals ADVANCED SUSTAINABILITY Personalised MANU-PRODUCTS AND AXIS consumer goods **ENVIRONMENTS** FACTURING AXIS 2 NNOVATIVE Habitat: **PRODUCTS** housing and its **MOBILITY** LOGISTICS **ENERGY** environment HABITAT INDUSTRY 4.0 Automotive and ADVANCED AXIS 3 mobility MANUFACTIONS **ADVANCED** CREATIVITY **MENT AND** MANU-**HOUSEHOLD PRODUCTS FOR** (DESIGN) CLIMATE **FACTURING PRODUCTS** PERSONAL USE Equipment **PROCESSES** goods

Σας ευχαριστώ πολύ



www.ris3cv.gva.es



@ris3cv ris3cv@gva.es

