

# Planovi u pogledu sveobuhvatne politike podrške inovacionom preduzetništvu u Srbiji

Srđan Verbić, RSJP, projekat „Konkurentnost i zapošljavanje“

# Šta su inovacije?

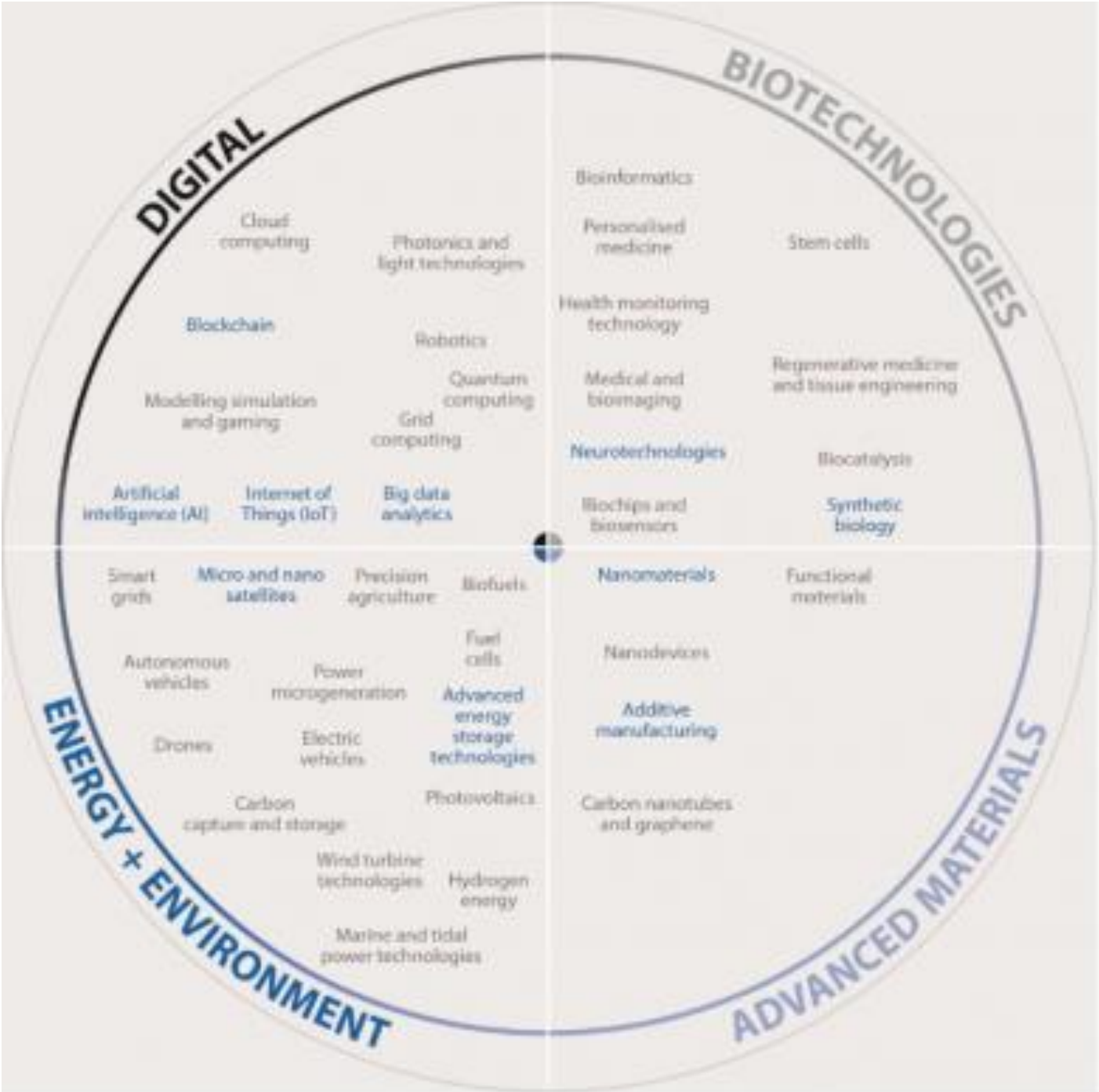
Inovacija je uspešna tržišna primena invencije, odnosno, primena novog ili značajno poboljšanog proizvoda, procesa ili usluge ili marketinške metode ili nove organizacione metode u poslovanju, organizaciji rada ili odnosima pravnog lica sa okruženjem.

Zakon o inovacionoj delatnosti RS (2010)

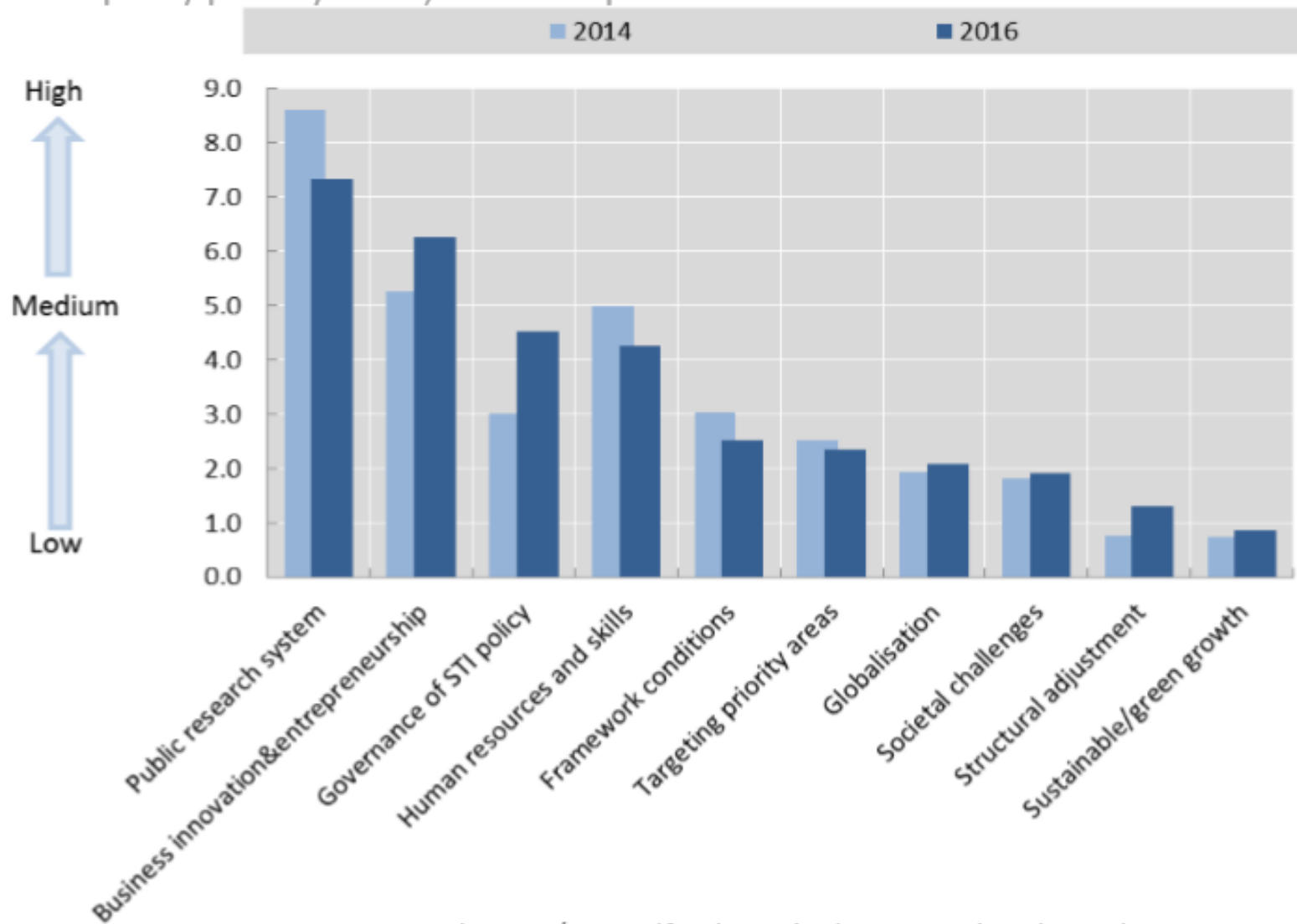
# Četvrta industrijska revolucija



# OECD STI 2016



## STI policy priority index, 2016 compared to 2014



Source: Based on EC/OECD (forthcoming), *International Database on STI Policies (STIP)*, <https://www.innovationpolicyplatform.org/sti-policy-database>



# European Innovation Scoreboard 2016

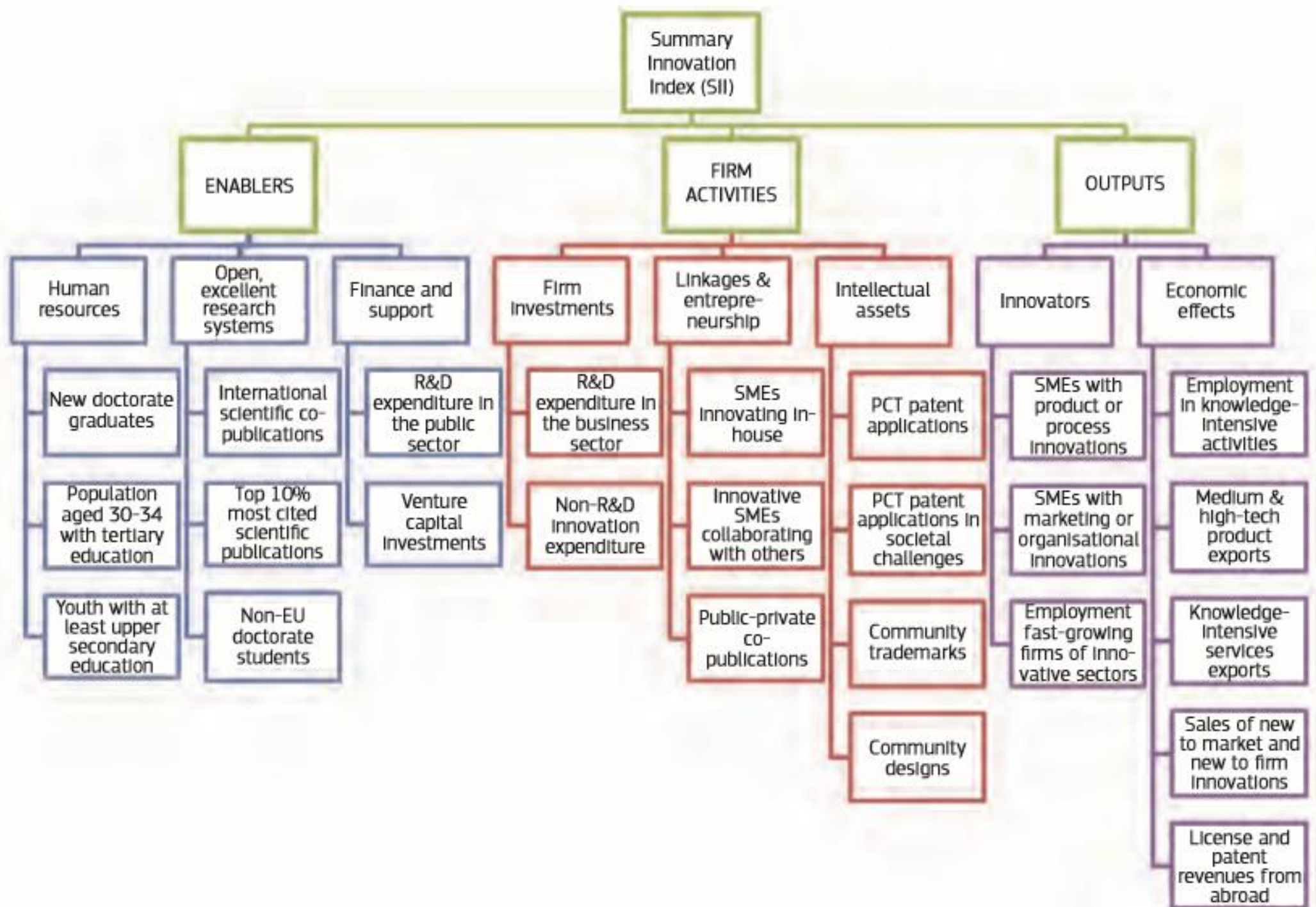
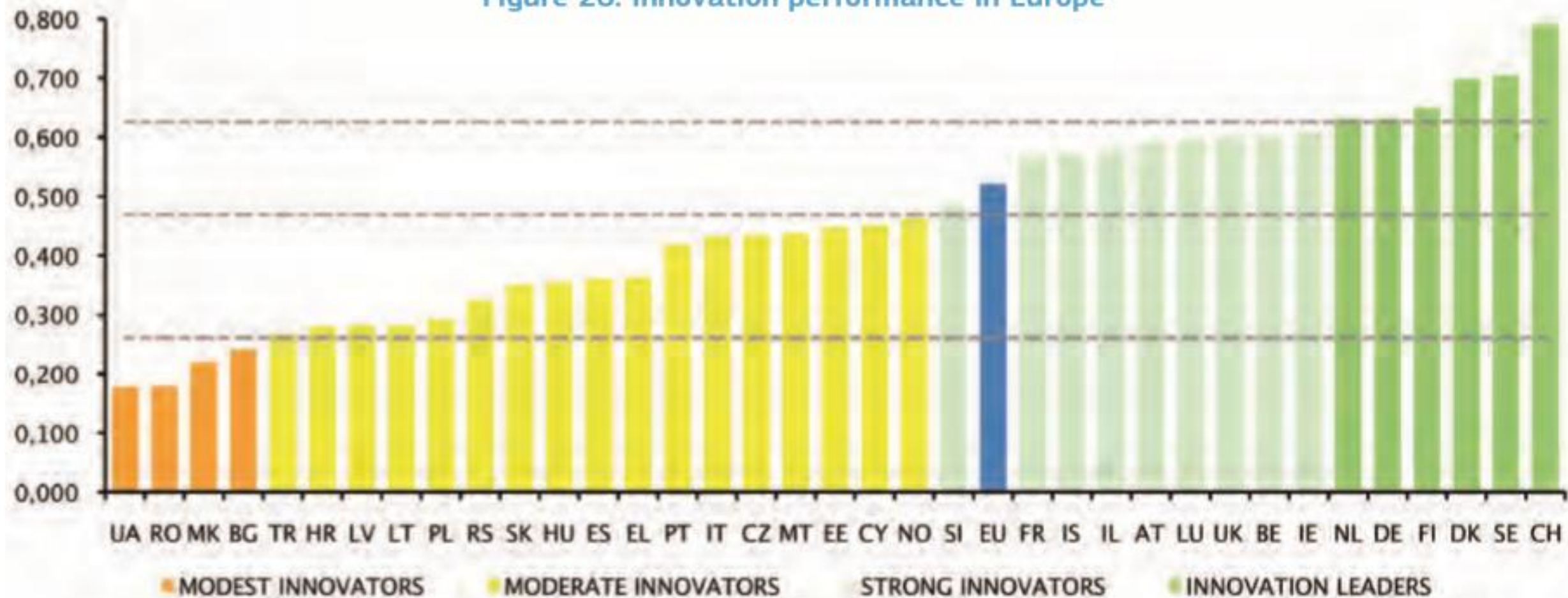





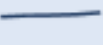




































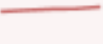



Figure 26: Innovation performance in Europe


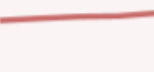









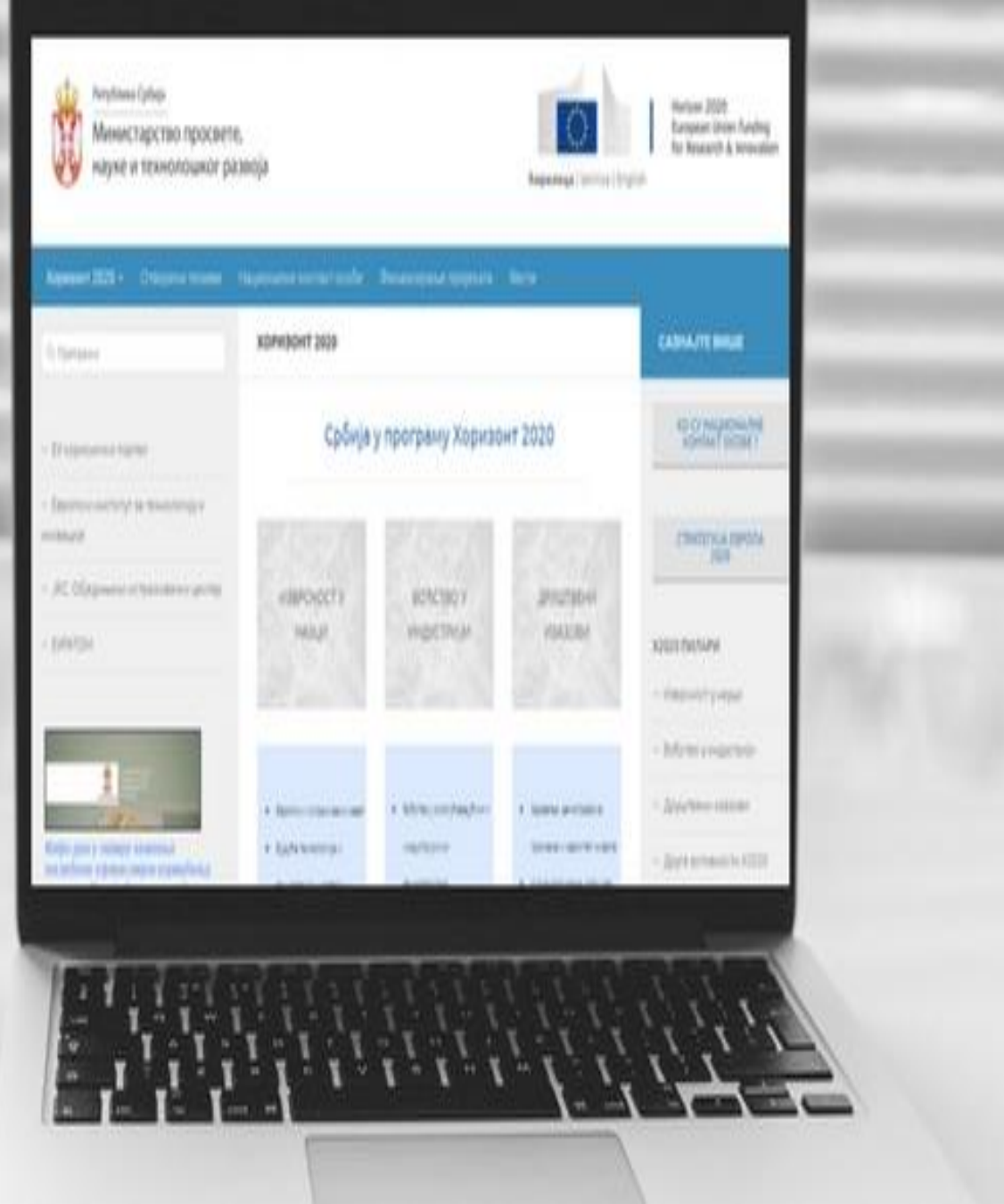
Non-EU countries include (in descending order of performance): Switzerland (CH), Israel (IL), Iceland (IS), Norway (NO), Serbia (RS), Turkey (TR), the Former Yugoslav Republic of Macedonia (MK), and Ukraine (UA).

# Global Competitiveness Report 2016-2017 – Serbia

Global Competitiveness Index	90	4.0		
Subindex A: Basic requirements	87	4.3		
 1st pillar: Institutions	115	3.3		
 2nd pillar: Infrastructure	74	3.9		
 3rd pillar: Macroeconomic environment	103	4.1		
 4th pillar: Health and primary education	53	6.0		
Subindex B: Efficiency enhancers	90	3.9		
 5th pillar: Higher education and training	69	4.4		
 6th pillar: Goods market efficiency	121	3.8		
 7th pillar: Labor market efficiency	106	3.8		
 8th pillar: Financial market development	110	3.4		
 9th pillar: Technological readiness	70	4.1		
 10th pillar: Market size	74	3.6		
Subindex C: Innovation and sophistication factors	120	3.1		
 11th pillar: Business sophistication	125	3.2		
 12th pillar: Innovation	108	3.0		



 12th pillar: Innovation	108	3.0	
12.01 Capacity for innovation	130	3.2	
12.02 Quality of scientific research institutions	60	4.0	
12.03 Company spending on R&D	121	2.7	
12.04 University-industry collaboration in R&D	96	3.2	
12.05 Gov't procurement of advanced tech. products	108	2.8	
12.06 Availability of scientists and engineers	90	3.7	
12.07 PCT patent applications applications/million pop.	50	3.8	



[on.gov.rs/](http://on.gov.rs/)

u H2020,  
ja,  
i  
na.

glavni  
va  
značajno  
inovacije i

## RS - Serbia

## H2020 Eligible Proposals: Proposals and Applicants and Requested Contribution by Priority Area and Action Type

## All Action Types

Pillar	Priority Area	Eligible proposals with at least one applicant in the selection	Applications in the selection	All applicants in proposals	Project cost in proposals (euro)	Project cost for all applicants in selection (euro)	Requested EU financial contribution to proposals (euro)	Requested EU financial contribution to all applicants in the selection (euro)
Excellent Science	European Research Council	30	32	75	39,975,170	30,300,988	39,974,720	30,300,538
	Future and Emerging Technologies	45	48	358	163,310,819	16,043,458	163,310,730	16,043,458
	Marie Skłodowska-Curie actions	128	193	1,011	255,245,104	35,362,967	252,852,426	35,256,296
	Research infrastructures	22	24	459	162,985,730	3,344,097	142,398,678	3,281,815
	Excellent Science - Cross-theme							
<b>Total: Excellent Science</b>		<b>225</b>	<b>297</b>	<b>1,903</b>	<b>621,516,823</b>	<b>85,051,510</b>	<b>598,536,554</b>	<b>84,882,107</b>
Industrial Leadership	Leadership in enabling and industrial technologies (LEIT)							
	Information and Communication Technologies	184	244	1,969	830,759,397	77,501,172	741,111,502	72,004,777
	Nanotechnologies, Advanced Materials and Production	5	6	22	8,775,170	1,210,537	8,374,633	1,146,250
	Advanced materials	3	5	52	20,710,831	888,059	20,601,394	888,059
	Biotechnology	2	2	2	142,858	142,858	100,000	100,000
	Advanced manufacturing and processing	26	37	350	155,922,773	12,149,803	132,952,733	10,754,993
	Space	9	12	74	13,731,806	1,299,813	11,629,078	1,078,188
	Access to risk finance	1	1	12	1,861,214	119,506	1,861,214	119,506
	Innovation in SMEs	10	23	109	25,370,645	7,336,210	24,126,522	7,076,908
	Industrial Leadership - Cross-theme							
<b>Total: Industrial Leadership</b>		<b>240</b>	<b>330</b>	<b>2,590</b>	<b>1,057,274,693</b>	<b>100,647,958</b>	<b>940,757,075</b>	<b>93,168,680</b>
	Health, demographic change and wellbeing	104	120	1,067	422,804,024	44,150,576	422,872,260	42,055,280



## Fond za inovativna preduzeća (Enterprise Innovation Fund – ENIF)

← prethodna

# WB EDIF



Poziv za dostavljanje Pisma o namerama za rukovođenje Fondom za inovativna preduzeća ENIF