

# DTP TP1 TP2 TP3

## Capitalization workshop and PA8 EUSDR Cooperation



Daniela Chiran,  
TP1 Innovative Ecosystems for SMEs

Steinbeis-Europa-Zentrum & Steinbeis 2i,  
Germany

**Meeting**  
**Pole 3: Entrepreneurial Learning Systems**

Budapest, Hungary **2018-03-08**

# PA8 and Pole 1 - Who is involved ?

## **Ministry for Economic Affairs, Labour and Housing Baden-Württemberg**

Schlossplatz 4. (Neues Schloss) - 70173 Stuttgart, Germany

**Dr. Judit Schrick-Szenczi**

Phone: +49 (0)711 123 2402

E-mail: [Judit.Schrack-Szenczi@wm.bwl.de](mailto:Judit.Schrack-Szenczi@wm.bwl.de)



**Baden-Württemberg**

MINISTRY OF ECONOMIC AFFAIRS, LABOUR AND HOUSING

## **Ministry of Economy, Entrepreneurship and Crafts**

Ulica grada Vukovara 78

10000 Zagreb, Croatia

**Nataša Kulakowski Kramarić**

Phone: +38 51 6109 214

E-mail: [natasa.kulakowski-kramaric@mingo.hr](mailto:natasa.kulakowski-kramaric@mingo.hr)



REPUBLIC OF CROATIA

MINISTRY OF ECONOMY,  
ENTREPRENEURSHIP  
AND CRAFTS

## **Steinbeis-Europa-Zentrum/ Steinbeis 2i**

Erbprinzenstr. 4-12

76133 Karlsruhe

**Daniela Chiran, Project Manager „Made in Danube“ Project**

Phone: +49 (0) 721 93519 132

Email: [chiran@steinbeis-europa.de](mailto:chiran@steinbeis-europa.de)



# PA8 of the EUSDR: Competitiveness of Enterprises

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## “State of the Art” - Working Groups PAC8:

- Innovation and Technology Transfer -
- Cluster of Excellence
- Vocational Training
- Cooperation of Business Organizations
- Competitiveness in Rural and Urban Areas
- Entrepreneurial Learning
- Environmental Technology and Energy Efficiency

# PA8 of the EUSDR: Competitiveness of Enterprises

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- New topics can be introduced and new Working Groups can be created
- The stronger involvement of SMEs would also be strongly appreciated
- Information required from SMEs:
  - Concrete needs, problems to be solved in the Danube region
  - Proposals for strategic projects
  - Information on their experiences regarding the cooperation within the Danube region

# Pole 1 Innovative Ecosystems for SMEs

## Objectives

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- To valorise and further *build upon the knowledge resulting from projects working in a thematic field*;
- To *fill knowledge-gaps* by linking actors with complementary thematic specialization, experiences, methodological approaches or geographical scope;
- To *increase the visibility of the projects and the Programme* and to ensure their *impact on the policy making process* at local, regional, national and European levels;
- To *strengthen strategic thematic networks* in the Programme area;
- *To encourage the wider take-up of project outcomes from outside the DTP Programme area*;
- *To contribute to the design and/or implementation of future transnational cooperation in the area.*

# Projects in the Thematic Pole 1

Project acronym and name	Lead partner	Main objective
<b>DanuBioValNet</b> Cross-clustering partnership for boosting eco-innovation by developing a joint bio-based value-added network for the Danube Region	<b>BIOPRO</b> <b>Baden-Württemberg GmbH (DE),</b> Dr Dominik Patzelt, E-mail: patzelt@bio-pro.de	The main objective is to facilitate eco-innovations in the bio-based industry by improving framework conditions and making better use of clusters, potential and diversity of the Danube region.
<b>MOVECO</b> Mobilising Institutional Learning for Better Exploitation of Research and Innovation for the Circular Economy	<b>Chamber of Commerce and Industry of Slovenia (SI),</b> Grit Ackermann, E-mail: grit.ackermann@gzs.si	MOVECOs overall objective is improve the infrastructural and institutional framework conditions and policy instruments for eco innovation and the transition to a Circular Economy in the Danube region
<b>FORESDA</b> Forest-based cross-sectoral value chains fostering innovation and competitiveness in the Danube region	<b>CyberForum e.V. (DE),</b> Tamara Högler, E-mail: hoegler@cyberforum.de	Support the transformation, strengthen the competitiveness of traditional forest-based industries
<b>EcolnnDanube</b> Eco-innovatively connected Danube Region	<b>Slovak Centre of Scientific and Technical Information (SK),</b> Anna Janušová, E-mail: anna.janusova@cvtisr.sk	Enhance cooperation of innovation actors in the field of ecoinnovations with special emphasis on development and application of ecotechnologies in the Danube Region
<b>ACCELERATOR</b> Developing accelerators to provide better access to innovation finance for SMEs	<b>Széchenyi Venture Capital Management (HU),</b> Zoltán Bendó, E-Mail: bendo.zoltan@lontaria.hu	ACCELERATOR engages in exploring and piloting the innovative path of acceleration programmes (a new type of investment readiness programme) towards improved business support in the Danube region

# Projects in the Thematic Pole 1

Project acronym and name	Lead partner	Main objective
<b>CrowdStream</b> Crowd funding to mainstream innovation	<b>Agency for European Integration and Economic Development (AT),</b> Julia Schmid, E-mail: julia.schmid@aei.at	Improve the effectiveness of public/private business-support for innovative spin-offs & social enterprises to access qualitative alternative financing (crowdfunding)
<b>InnoHPC</b> High-performance Computing for Effective Innovation in the Danube Region	<b>Faculty of Information studies in Novo mesto (SI),</b> Borut Rončević, E-mail: borut.roncevic@fis.unm.si	The main objective of InnoHPC is to create transnational HPC laboratory for co-designing knowledge-intensive innovative products with high value-added in transnational value-chains.
<b>Made in Danube</b> Transnational Cooperation to transform knowledge into marketable products & services for the Danubian sustainable society of tomorrow	<b>Steinbeis Innovation gGmbH, Steinbeis-Europe-Centre (DE)</b> Daniela Chiran, E-mail: chiran@steinbeis-europa.de	The main objective is to improve the framework conditions for innovation by supporting the collaboration process between companies and RTO in the innovation-driven field of bioeconomy
<b>SMART FACTORY HUB</b> Improving RD & business policy conditions for transnational cooperation in the manufacturing industry	<b>Pomurje Technology Park (SI),</b> Daniel Copot, E-mail: daniel.copot@p-tech.si	The main objective is to improve framework conditions for innovation in the area of smart factory, based on RIS3 CENTERED MODEL.

# Pole 1 – Thematic Fields

Project name related to field	Fields and tips of activities
Made in Danube, DanuBioValNet	Agriculture
DanuBioValNet, Ecolnn Danube	Bio-energy, Battery
Smart Factory Hub, FORSEDA, InnoHPC	IT
DanuBioValNet	Health
Smart Factory Hub, MOVECO, InnoHPC	Electronic, electrical tools
Made in Danube, Ecolnn Danube	Bio-fuel
Made in Danube, DanuBioValNet, FORSEDA	Forestry
Ecolnn Danube, MOVECO	Eco-Technology
CrowdStream, Accelerator	Crowdfund
Made in Danube, DanuBioValNet	Farming
DanuBioValNet, Smart Factory Hub, MOVECO, InnoHPC	Automotive
Smart Factory Hub, Accelerator	Accelerators, Access to finance for SMEs
MOVECO	Waste Management(recycling/reuse), material streams



# Pole 1 -

## Synergies with other projects

TP Project acronym	Project acronym	Programme	Area of cooperation
<b>DanuBioValNet</b>	I-CON GREENOMED INNOLABS  KATANA	CENTRAL Europe MEDITERRANEAN H2020 Innosup  H2020 Innosup	Food sector innovations – pilot actions Food sector innovations – pilot actions Collaborative potential of SMEs by combining ICT with the BIO, Health, and Medicine sectors Smart agriculture technologies transfer support
<b>MOVECO</b>	Smart Production 3DCentral	Slovenia-Austria cooperation CENTRAL Europe	Innovations to increase competitiveness of SMEs Technology transfers for transition to circular economy
<b>FORSEDA</b>	CARE4TECH Urban Inno	Alpine Space Central Europe	Smart Energy technology transfers Cluster Mentoring, Open Innovation, Pilot Actions
<b>EcoInnDanube</b>	CARE4TECH INNOLABS	Alpine Space H2020 Innosup	Smart Energy technology transfers Collaborative potential of SMEs by combining ICT with the BIO, Health, and Medicine sectors
<b>ACCELERATOR</b>	PERMIDES KATANA INNOLABS	H2020 Innosup H2020 Innosup H2020 Innosup	Support of Technology transfer initiatives for SMEs Support of Technology transfer initiatives for SMEs Support of Technology transfer initiatives for SMEs

# Pole 1 -

## Synergies with other projects

TP Project acronym	Project acronym	Programme	Area of cooperation
<b>CrowdStream</b>	PERMIDES KATANA INNOLABS	H2020 Innosup H2020 Innosup H2020 Innosup	Support of Technology transfer initiatives for SMEs Support of Technology transfer initiatives for SMEs Support of Technology transfer initiatives for SMEs
<b>InnoHPC</b>	CARE4TECH Urban Inno SME/HPC	Alpine Space CENTRAL Europe Erasmus+ Knowledge Alliances	Smart infrastructure technology transfers Smart infrastructure technology transfers Enabling SMEs to use HPC technology
<b>SMART FACTORY HUB</b>	3DCentral Smart production Urban Inno T4 TTTEA SME/HPC	CENTRAL Europe SI-AT CENTRAL Europe Erasmus+ Erasmus+ Erasmus+ Knowledge Alliances	Tech transfer for Smart factories Innovations to increase competitiveness of SMEs Tech transfer for Smart factories, Cluster cooperation Technology transfer identification and good practices Technology transfer identification and good practices Enabling SMEs to use HPC technology
<b>Made in Danube</b>	I-CON CARE4TECH AgriForValor InnoMedia UpGradeSMEs	CENTRAL Europe Alpine Space H2020 H2020 Innosup Interreg Europa	Food sector innovations – pilot actions Smart agriculture technologies transfer Bio-economy Technology transfer identification and good practices New policy instruments for SMEs

# Pole 1 – Joint communication and dissemination actions

Periode	Event	Country	Organisation	Project responsible	Date	Nr of part	Target groups	Programme
P4	Internationalization of the SMEs Conference	Germany, Stuttgart	Steinbeis Europa-Zentrum	UpGradeSME	2018	100	PAs, RPA, ERI, SMEs	Interreg Europe
<b>P3</b>	<b>Policy Dialog Event</b>	<b>Bucharest, Romania</b>	<b>Steinbeis Europa-Zentrum</b>	<b>Made in Danube</b>	<b>24./25.05.2018</b>	<b>100</b>	<b>PAs, RPA, ERI, SMEs</b>	<b>Interreg Danube</b>
P2	Green Innovation Forum	Czech Republic, Brno	Project partner organization	EcoInnDanube	Nov 2017	100	SMEs, business support organizations, local public authorities	Interreg Danube
P4	Green Innovation Forum	Germany, Stuttgart	Project partner organization	EcoInnDanube		100	SMEs, business support organizations, local public authorities	Interreg Danube
P4	Transnational workshops and matchmaking	Slovakia, Bratislava	Slovak Centre of Scientific and Technical Information	EcoInnDanube	Sep 2018	60	SMEs, business support organizations, local public authorities, R&D, NGOs	Interreg Danube

# Pole 1 – Joint communication and dissemination actions

Periode	Event	Country	Organisation	Project responsible	Date	Nr of part	Target groups	Programme
P4	Transnational workshops and matchmaking	Hungary, Budapest	Project partner organization	Ecolnn Danube	Oct-Nov 2018	60	SMEs, business support organizations, local public authorities, R&D, NGOs	Interreg Danube
P4	Wood Fair	Opatija, Croatia	CWC	FORESDA	June 2018	250	PAs, RPA, ERI, SMEs	Interreg Danube
P4	National Learning demonstration workshops	10 countries (AUT, BUL, CRO, CZE, GER, HUN, ROM, SLO, SRB, SVK)	Partner organisation	SFH	8.2018-10.2018	20 each	SMEs	Interreg Danube
P5	Policy Lab – Transnational exchange workshop	Croatia	HAMAG-BICRO	SFH	3.2019	30	Pas, RPA	Interreg Danube
P4	Innovation Day workshop	Brdo Pri Kranju, Slovenija	Chamber of Commerce and industry Slovenia	MOVECO	27. 09.2017	100	PAs, RPA, ERI, SMEs	Interreg Danube

# Pole 1 – Joint communication and dissemination actions

Periode	Event	Country	Organisation	Project responsable	Date	Nr of part	Target groups	Programme
P3	Mid-term dissemination event	Slovenia	Technology Park Ljubljana	ACCELERATOR	March 2018	50	Equity finance and business support organisations, SMEs	Interreg Danube
P3	dissemination event	Slovenia	Bled	FORESDA	June 2018	50	SMEs, public authorities, researchers	Interreg Danube
P3	dissemination event	The Netherlands	Utrecht	PERMIDES (FORESDA)	June 2018	50	SMEs, researchers: Focus on BioPharma -> could be interesting for respective projects	H2020
P4	dissemination event	Germany	Karlsruhe	BigDieMo (FORESDA)	September 2018	50	SMEs, researchers: Focus on innovative business models based on big data	BMBF (national programme)
P3	dissemination event	Germany	Karlsruhe	Mittelstand 4.0 (FORESDA)	June 2018	100	SMEs, researchers: Focus on industry 4.0 for SMEs	BMWi (national programme)

# Pole 1 – Projects Final Events

Periode	Event	Country	Project	Date	Nr of part	Target groups	Budget
P5	Final Event	Germany	Made in Danube	06.2019	100	PAs, RPA, ERI, SMEs	5.000
P5	Final Event	Bulgaria	EcoInn Danube	04.2019	100	Policy makers, R&D institutions, SMEs, NGOs, business support organizations	3.000
P5	Final Event	Bulgaria	CrowdStream	05. 2019	x	SMEs, Start Ups, Stakeholders	
P5	Final Event	Croatia or Slovenia or Germany	FORESDA	06.2019	100	PAs, RPA, ERI, SMEs	
P5	Final conference	Slovenia	Smart Factory Hub (SFH)	05.2019	80	PAs, RPA, ERI, SMEs, BSO	10.000
P5	Final event	Austria	MOVECO	06. 2019	100	SMEs, PAs, R&D,	
P5	Final event	Bulgaria	DanuBioValNet	Not fixed yet	100	Cluster, SME, Politics, Research	
P5	Final conference	Romania	InnoHPC	06. 2019	100	SMEs, HEI&RI, stakeholders	
P5	Final event	Hungary	ACCELERATOR	05. 2019	80	Equity finance organisations, BSO, SMEs, policy makers	

# Pole 1 – Joint thematic studies and policy recommendations

Project	Thematic Study/Strategy/Action Plans	Common study points with other projects	Deadline
Made in Danube	Roadmap related to framework conditions in Bio-Economy for the LAP		30.06.2018
Made in Danube	Common Strategy to bring R&D results on the market in Bio-Economy		30.06.2018
Made in Danube	Local Action Plan for Smart and Innovative Precision Farming, Slovakia		31.12.2017
Made in Danube	Local Action Plan for Competence Center – Wood Sector, Croatia		31.12.2017
Made in Danube	Local Action Plan for Biofuel, Serbia		31.12.2017
EcoInn Danube	Final joint strategy for ecoknowledge		30.06.2018
EcoInn Danube	Recommendation statement for policymakers		30.03.2019
EcoInn Danube	Joint action plan of implementing eco innovative result		30.03.2019
EcoInn Danube	Guidelines for transfer of eco innovations		30.12.2018
EcoInn Danube	Common guidebook national requirements for implementation of eco innovation		30.02.2019

# Pole 1 – Joint thematic studies and policy recommendations

Project	Thematic Study/Strategy/Action Plans	Common study points with other projects	Deadline
CrowdStream	Baseline study on regulatory framework for startups/ crowdfunding	Potential common point with ACCELERATOR – acceleration programmes	31.12.2017
FORESDA	Methodology handbook for the mapping and analysis of regional innovation systems		30.06.2017
FORESDA	Regional Mapping & SWOT Analysis of participating regions		31.12.2017
FORESDA	Joint Action Plan, also for capacity building		31.12.2017
FORESDA	Transnational Strategy & Local Action Plans Wood sector		31.12.2017
FORESDA	Joint Innovation Agendas		Period 5



# Pole 1 – Joint thematic studies and policy recommendations

Project	Thematic Study/Strategy/Action Plans	Common study points with other projects	Deadline
Smart Factory Hub (SFH)	Transnational Research and Innovation Smart Specialization Strategy action plan	Regional mapping for the Smart manufacturing for 10 countries in the Danube region Benchmark report for Smart manufacturing in the Danube region SME analysis related to Smart manufacturing for 10 countries in the Danube region	30.8.2017
Smart Factory Hub (SFH)	Smart factory mapping tool	Mapping possibility for interested institutions	31.1.2018
Smart Factory Hub (SFH)	Transfer lab pilot study	Possibility to transfer best practices on the basis of the voucher scheme	31.3.2019
Smart Factory Hub (SFH)	Policy lab pilot study	Report for improved funding instruments for the smart manufacturing	31.5.2019
Smart Factory Hub (SFH)	Transnational Research and Innovation Smart Specialization Strategy action plan	Regional mapping for the Smart manufacturing for 10 countries in the Danube region Benchmark report for Smart manufacturing in the Danube region SME analysis related to Smart manufacturing for 10 countries in the Danube region	30.8.2017

# Pole 1 – Joint thematic studies and policy recommendations

Project	Thematic Study/Strategy/Action Plans	Common study points with other projects	Deadline
DanuBioValNet	Bio-based Value Chains		30.06.2019
DanuBioValNet	Bio-based Innovation		30.06.2019
DanuBioValNet	Innovation Tools		30.06.2019
DanuBioValNet	Bio-based Roadmap		30.04.2018
ACCELERATOR	Joint summary report on policy framework of accelerator programmes	Potential common points with CROWDSTREAM	30.09.2017
ACCELERATOR	Joint summary report on the demand and supply of accelerator programmes	Potential common points with CROWDSTREAM	30.09.2017

# Pole 1 – Twinning and exchange visits between projects

Periode	Visit Project	Country	Host Project	Date	Nr of part	Thematic
P1	<ul style="list-style-type: none"> <li>Smart Factory Hub (SFH)</li> <li>FORESDA</li> </ul>	Slovenia Germany	Made in Danube, Karsruhe, Germany	23.03.2017	5	Cf. Agenda
P2	<ul style="list-style-type: none"> <li>FORESDA</li> </ul>	Germany	Made in Danube Karsruhe, Germany	27.10.2017	4	Working with partner in Maribor and FORESDA together with Wood LAP Croatia

# Pole 1 - Projects' Steering Committee Meetings (SCOM)

Periode	Project	Country/City	Meeting	Date	Nr of part	notes
P3	Made in Danube	Hungary/Budapest	2nd SCOM	5-6.03.2018	30	
P5	Made in Danube	Germany/Stuttgart	3rd SCOM	Mai 2019	20	
P3	FORESDA	Austria/ Kuchl	GA	February 2018		
P3	FORESDA	Slovenia/Ljubljana	GA	June 2018		
P4	FORESDA	Germany	GA	September 2018		
P4	FORESDA	Serbia	GA	November 2018		
P2	DanuBioValNet	Germany	2nd SCOM	4.12.2017	25	
P3	DanuBioValNet	Austria or Slovenia	3rd SCOM	June 2018	25	

# Pole 1 - Projects' Steering Committee Meetings (SCOM)

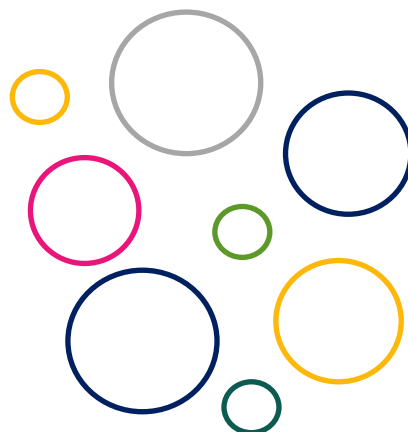
Periode	Project	Country/City	Meeting	Date	Nr of part	notes
P3	CrowdStream	Slovakia	3rd SCOM	15.-17.04.2018	20	
P3	MOVECO	Germany	4 th SCOM	June 2018	14	
P4	MOVECO	Bulgaria	5 th SCOM	December 2018	14	
P5	MOVECO	Austria	6 th SCOM	May 2019	14	
P1	Smart Factory Hub (SFH)	Hungary	1st and Kick-off SCOM	9-10.2.2017	25	
P1	Smart Factory Hub (SFH)	Croatia	2nd SCOM	8-9.6.2017	25	
P2	Smart Factory Hub (SFH)	Austria	3rd SCOM	6-7.2.2018	24	

# Pole 1 - Projects' Steering Committee Meetings (SCOM)

Periode	Project	Country/City	Meeting	Date	Nr of part	notes
P3	InnoHPC	Austria/Linz	3rd SCOM	23.02.2018	20	
P4	InnoHPC	Bulgaria/Sofia	4th SCOM	18-19.10.2018	20	during the 7th Danube Region Forum
P5	InnoHPC	Romania/Timisoara	5th SCOM	June 2019	20	
P1	Ecolnn Danube	Slovakia	1st and Kick-off SCOM	February 16, 2017	36	
P2	Ecolnn Danube	Hungary	2nd SCOM	September 27, 2017	28	
P3	Ecolnn Danube	Slovenia	3rd SCOM	January 25, 2018	28	
P4	Ecolnn Danube	Germany	3rd SCOM	July 18, 2018		
P5	Ecolnn Danube + final dissemination event	Bulgaria	4th SCOM	TBC (2019)		

# Pole 1 - Suggestions for Synergies with other thematic fields

## ENERGY BARGE Project and Made in Danube



Presenting the MiD project at the ENERGY BARGE 2nd Workshop on Biomass and Logistics



# Pole 1 - Meetings



Meeting of poles 1, 2 and 3  
October 17th 2017, Budapest

DTP Capitalisation | Workshop of Pole 1  
and PAC8  
October 19th 2017, Budapest





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## Workshop

- Interactive format by engaging the participants to give their contributions on the achievement of EUSDR PA8 objectives.
- Structured into a quantitative part in the form of a self-assessment survey, including the specific objectives (targets) of the PA7/8/9, as well as a qualitative part in the form of an interactive matrix in order to identify challenges and ideas for practical solutions.
- Around 35 representatives of the EUSDR Priority Area - Competitiveness of Enterprises (PAC 8), the DTP Poles - Innovative ecosystem for SMEs (Pole 1), and of the DTP Managing Authority as well as the Joint Secretariat participated.
- The interactive workshop was moderated and organized by the DTP Pole 1 Coordinator and the Priority Area Coordinator 8 of the EUSDR

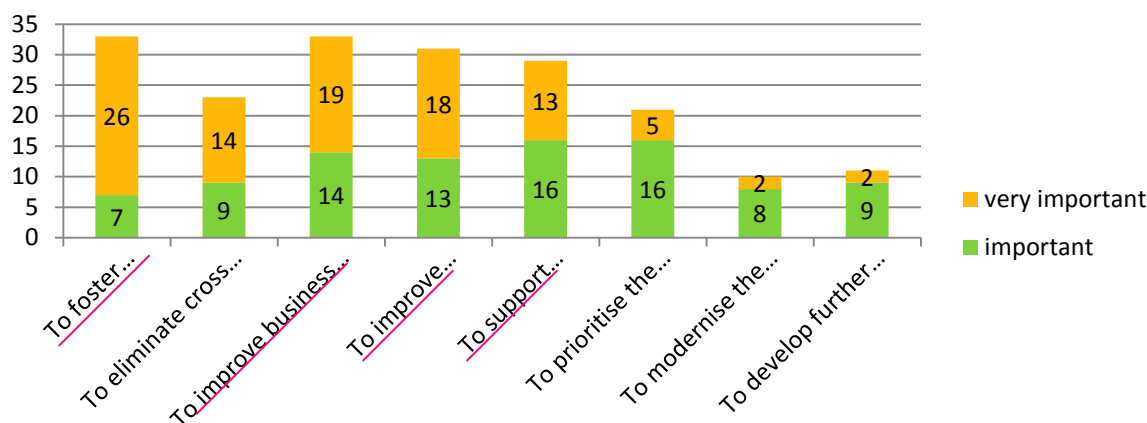
# DTP Capitalisation Workshop, part I

## Results of the self-assessment survey, including the most valued specific objectives of PA8

Within the Priority Area 8 section, the following objectives were voted most important or very important in the self-assessment questionnaire:

- 1.To foster cooperation and exchange of knowledge between SMEs, academia and the public sector
- 2.To improve business support to strengthen the capacities of SMEs for cooperation and trade
- 3.To improve framework conditions for SMEs in areas where competitive infrastructure is missing
- 4.To support enterprises through high performing training and qualification schemes



### PA 8 Competitiveness- Objectives



# Findings of the DTP Capitalisation Workshop, part II

Results of the identification of challenges and ideas for practical solutions, regarding the specific objectives, which were voted most important or very important in the self-assessment questionnaire (part I).

Specific objective: 1. To foster cooperation and exchange of knowledge between SMEs, academia and the public sector

To foster cooperation and exchange of knowledge between SMEs, academia and the public sector		
SMEs	Using clusters to enhance cooperation	
	Trainings for SMEs & business support organisations	
	Innovation audit	
	Business incubators (pre seed + seed funding)	
	More match-making opportunities	
	Central EU SMEs are suppliers - no pull for innovation	
	Low level of sharing knowledge between research and SMEs	
	Innovation management	
	Real needs of SME's	
	Identification of needs	
	Lack of local CF platform & awareness on alternative finance	
	Different p.o.v. on similar topic due to different expectations	

# Findings of the DTP Capitalisation Workshop, part II

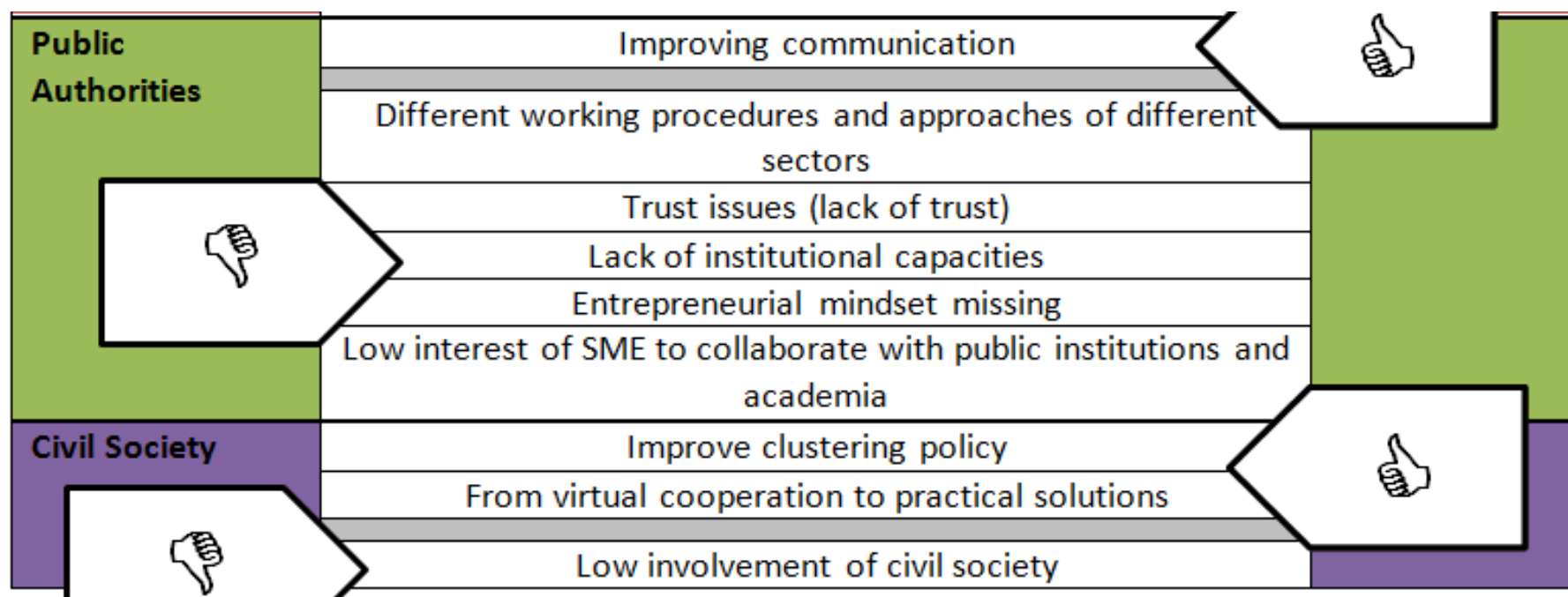
Results of the identification of challenges and ideas for practical solutions, regarding the specific objective:  
1. To foster cooperation and exchange of knowledge between SMEs, academia and the public sector

HE & R	Skills and competences development (HE, training)	
	More information on cooperation opportunities/benefits of cooperation	
	Support the knowledge by staff exchange, joint trainings	
	Triple helix stakeholder trainings	
	Create open mobility platform	
	Training for understanding	
	Co-funding schemes for cooperation SME-HE & R	
	Innovation management and trainings	
	public funded technology transfer projects	
	Systematic match-making	
	Entrepreneurial thinking has a space in the HE of all disciplines	
	Lack of interest of the SME's due to lack of confidence in the expected benefit	
	Increase mobility in the western Balkan countries	
	Funding from local/regional government is missing	
	Lack of trust from both sides	
	Lack of trust (IPR)	
	Lack of common language	
	Lack of devotion of the public sector	
	Different working procedures & approaches of different sectors	



# Findings of the DTP Capitalisation Workshop, part II

Results of the identification of challenges and ideas for practical solutions, regarding the specific objective:  
1. To foster cooperation and exchange of knowledge between SMEs, academia and the public sector







# Findings of the DTP Capitalisation Workshop, part II

Results of the identification of challenges and ideas for practical solutions, regarding the specific objective:  
2.To improve business support to strengthen the capacities of SMEs for cooperation and trade.

To improve business support to strengthen the capacities of SMEs for cooperation and trade.		
SMEs	Develop new services for business support organisations	
	Creating cross border working hubs	
	Workshop education	
	Business accelerators	
	Lack of support instruments	
	Support on identifying the right partner	
	Friendly financial rules	
	Awareness	
HE & R	Knowledge exchange offices (support offices for SME/HER cooperation)	
	Bureaucracy slows down processes	
	Lack of funding for applied research and capacity building	
Public Authorities	Promote result based and flagship projects	
	Decentralisation	
	Poor interlink of policies with support instruments	
Civil Society	Lack of money from the state for business support programs (lack of funds/limited budget)	
	Stronger transnational <u>cooperations</u>	
	N/A	
	N/A	
Contribution on the PA 8 objective		

# Findings of the DTP Capitalisation Workshop, part II



Results of the identification of challenges and ideas for practical solutions, regarding the specific objective:  
3.To improve framework conditions for SMEs in areas where competitive infrastructure is missing.

To improve framework conditions for SMEs in areas where competitive infrastructure is missing.		
SMEs	Establish regional accelerators	
	Open access rules	
	<u>FabLabs</u>	
	Innovation partnership	
	Inter-region cooperation ties	
HE & R	Constant access to infrastructure	
	Joint <u>triple helix</u> and developed infrastructure	
	Innovation partnership - understanding of the process for SMEs	
	N/A	
Public Authorities	Integrate already developed tools/networks	
	Transnational policy recommendation on alternative finance	
	Lack of regulatory framework on alternative finance	
	N/A	
Civil Society	Lack of strategy for focusing different initiatives	
	N/A	
	N/A	
	N/A	

Contribution on the PA 8 objective

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



Results of the identification of challenges and ideas for practical solutions, regarding the specific objective:  
4.To support enterprises through high performing training and qualification schemes.

To support enterprises through high performing training and qualification schemes.		
SMEs	Crossborder mobility of workforce	
	Dual education system	
	Innovation management training modules	
	Lack of time	
	Lack of work force	
	Trainings on-site (not teaching)	
HE & R	Short focused training programs	
	Developing study programs in line with market needs	
	More flexibility in revisions (making study programs more up-to-date)	
	Competences for employment not in curricula (learning motivation loyalty)	
	Lack of time and awareness in business & higher education and research institutions	
	No structured funded systems	
	Old frames of study programs	
	Initial funding for life-long learning programs missing	
	University curricula is far away from market needs	



# Findings of the DTP Capitalisation Workshop, part II

Results of the identification of challenges and ideas for practical solutions, regarding the specific objective:  
4. To support enterprises through high performing training and qualification schemes.

Public Authorities		N/A	
		N/A	
		N/A	
		N/A	
Civil Society		N/A	
		N/A	
		N/A	
		N/A	

Contribution on the PA 8 objective

# Steinbeis 2i / Steinbeis-Europa-Zentrum (SEZ)

**Daniela Chiran**  
**Senior Project Manager**

**0721 93519 132**  
**chiran@steinbeis-europa.de**

**info@steinbeis-europa.de**  
**<https://www.steinbeis-europa.de>**

