

Growing
ideas
through
networks

Good practice examples of CNC and NCP cooperation

Nicole Schmidt, CSO and CNC @ FFG, Austria



Funded by the Horizon 2020 Framework Programme
of the European Union



..but first.. let's move! 😊



Growing
ideas
through
networks

Good practice examples of CNC and NCP cooperation

Nicole Schmidt, CSO and CNC @ FFG, Austria



Funded by the Horizon 2020 Framework Programme
of the European Union

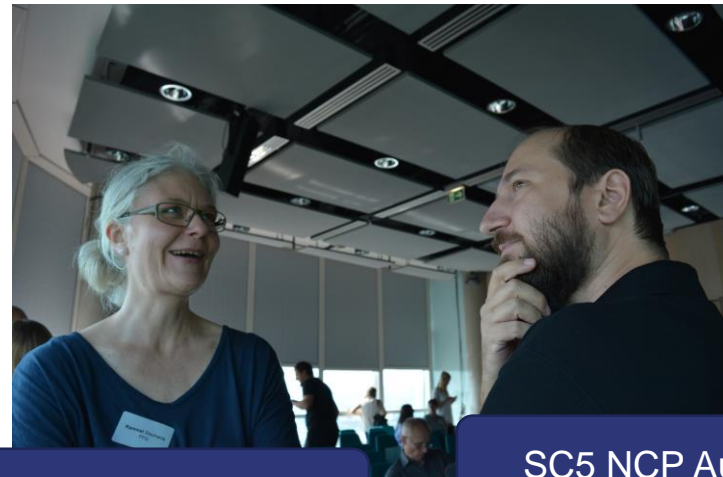


Moderate cooperation

- forward information on
 - new Calls
 - updates/changes
- include information on COST during H2020 infodays



NCP colleagues are invited to COST events and vice-versa



SC6 NCP Austria

SC5 NCP Austria

Further forms of moderate cooperation

- Regular contact/“coffee sessions“ with national NCP coordinator
- Find speakers/experts among COST clients
 - e.g. Austrian Canadian Sciences & Innovation Days, September 2017

Want to cooperate even more closely..?

Information about clients from their field who are being successful in COST to NCPs


- After publication of results



COST Actions approved by the Committee of Senior Officials on 24 October 2016

Open Call - collection date 26 April 2016 (OC-2016-1)

A	B	C	D	E	F	G	H	I	J	K	L	M	N
Country name	Action No	Proposal title	Institution name	Title	Firstname	Surname	Main/Secondary Proposer	gender	Type Institution	email			
Austria	CA16124	20999 Brillouin Light Scattering Microscopy for Biological and Biomedical Research and Applications	Vienna BioCenter Core Facilities (VBCF)		Dr	Kareem Elsayed	Main Proposer	M	Higher Education & Associated Organisations	kareem.elsayed@vbcf.ac.at			
Austria	CA16103	20493 Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna		Prof	Siegfried Trattnig	Secondary Proposer	M	Government/Intergovernmental Organisation	siegfried.trattnig@meduniwien.ac.at			
Austria	CA16103	20493 Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna		Dr	Marcos Wolf	Secondary Proposer	M	Higher Education & Associated Organisations	wolfmarcos@gmail.com			
Austria	CA16103	20493 Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna		Dr	Barbara Kat Distel	Secondary Proposer	F	Higher Education & Associated Organisations	barbara.ges@meduniwien.ac.at			
Austria	CA16103	20493 Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	European Institute for Biomedical Imaging Research (EIBIR)		Dr	Pamela Zolida	Secondary Proposer	F	Private Non-Profit without market revenues, N profit@eibir.org	p.zolida@eibir.org			
Austria	CA16103	20493 Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna		Prof	David Mauer	Secondary Proposer	M	Higher Education & Associated Organisations	david.mauer@meduniwien.ac.at			
Austria	CA16105	20642 European Network for Combining Language Learning with Crowdsourcing Techniques	Institut für angewandte Sprachintegration Österreich		Mr	Werner Huber	Secondary Proposer	M	Private Non-Profit without market revenues, N euro@iastio.org	werner.huber@iastio.org			
Austria	CA16105	20642 European Network for Combining Language Learning with Crowdsourcing Techniques	web4camp technology GmbH		Prof	Arno Scharl	Secondary Proposer	M	Higher Education & Associated Organisations	arno.scharl@modul.ac.at			
Austria	CA16105	20642 European Network for Combining Language Learning with Crowdsourcing Techniques	Vienna University of Technology		Dr	Marta Sabou	Secondary Proposer	F	Higher Education & Associated Organisations	martasabou@gmail.com			
Austria	CA16109	20692 Chemical On-Line Composition and Source Apportionment of fine aerosol	Vienna University of Technology		Prof	Anne Kasper-Giesl	Secondary Proposer	F	Higher Education & Associated Organisations	kasperg@aon.at			
Austria	CA16109	20692 Chemical On-Line Composition and Source Apportionment of fine aerosol	Vienna University of Technology		Dr	Maggielena Kistler	Secondary Proposer	F	Higher Education & Associated Organisations	maggielena.kistler@tuwien.ac.at			
Austria	CA16109	20692 Chemical On-Line Composition and Source Apportionment of fine aerosol	University of Vienna		Prof	Bernadett Wenzel	Secondary Proposer	F	Higher Education & Associated Organisations	bernadett.wenzel@univie.ac.at			
Austria	CA16110	20693 Control of Human Pathogenic Microorganisms in Plant Production Systems	AIT Austrian Institute of Technology		Dr	Angela Senstsch	Secondary Proposer	F	Higher Education & Associated Organisations	angela.senstsch@ait.ac.at			
Austria	CA16110	20693 Control of Human Pathogenic Microorganisms in Plant Production Systems	Graz University of Technology		Prof	Gabriele Berger	Secondary Proposer	F	Higher Education & Associated Organisations	gabriele.berger@tugraz.at			
Austria	CA16110	20693 Control of Human Pathogenic Microorganisms in Plant Production Systems	Institute for environmental Biotechnology		Mr	Armin Erbacher	Secondary Proposer	M	Higher Education & Associated Organisations	armin.erbacher@tugraz.at			
Austria	CA16111	20694 International Ethnic and Immigrant Minorities Survey Data Network	European Union Agency for Fundamental Rights (FRA)		Dr	Rosalinda Lachava	Secondary Proposer	F	Government/Intergovernmental Organisation	rosalinda.lachava@fra.europa.eu			
Austria	CA16111	20694 International Ethnic and Immigrant Minorities Survey Data Network	University of Vienna		Dr	David Reichl	Secondary Proposer	M	Government/Intergovernmental Organisation	david.reichl@fra.europa.eu			
Austria	CA16112	20695 Personalized Nutrition in aging society: redox control of major age-related diseases	University of Vienna		Prof	Doris Marko	Secondary Proposer	F	Higher Education & Associated Organisations	doris.marko@univie.ac.at			
Austria	CA16113	20724 ClinMARK: 'good biomarker practice' to increase the number of clinically validated biomarkers	BMNI-ERIC		Mr	Markus Pasternk	Secondary Proposer	M	Higher Education & Associated Organisations	markus.pasternk@bmi.ac.at			
Austria	CA16114	20736 Rethinking Sustainability Towards a Regenerative Economy	TU Vienna		Mr	David Cahal	Secondary Proposer	M	Higher Education & Associated Organisations	david.cahal@tuwien.ac.at			
Austria	CA16116	20786 Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	Terminology Group		Dr	Ivo Binder	Secondary Proposer	F	Business enterprise	ivo.binder@beyondmotion.com			
Austria	CA16116	20786 Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	JOHANNES KEPLER UNIVERSITÄT LINZ		Dr	Rosemarie Veigl	Secondary Proposer	F	Standards Organisation	rosemarie.veigl@jku.at			
Austria	CA16116	20786 Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	University of Vienna		Prof	Markus Czeisler	Secondary Proposer	M	Higher Education & Associated Organisations	markus.czeisler@univie.ac.at			
Austria	CA16117	20829 Chemical Elements as Tracers of the Evolution of the Cosmos	University of Vienna		Prof	Tobias Gailer	Secondary Proposer	M	Higher Education & Associated Organisations	tobias.gailer@univie.ac.at			
Austria	CA16118	20862 European Network on Brain Malformations	IMP		Dr	David Keyes	Secondary Proposer	M	Higher Education & Associated Organisations	david.keyes@imp.ac.at			
Austria	CA16120	20881 European Epitranscriptomics Network	Medical University of Vienna		Prof	Michael Jantsch	Secondary Proposer	M	Higher Education & Associated Organisations	michael.jantsch@meduniwien.ac.at			
Austria	CA16122	20912 Biomaterials and advanced physical techniques for regenerative cardiology and neurology	Vienna University of Technology		Prof	Christian Helmrich	Secondary Proposer	M	Higher Education & Associated Organisations	christian.helmrich@tuwien.ac.at			
Austria	CA16124	20999 Brillouin Light Scattering Microscopy for Biological and Biomedical Research and Applications	Heidelberg University		Dr	Thomas Giesl	Secondary Proposer	M	Higher Education & Associated Organisations	thomas.giesl@uni-heidelberg.de			
Austria	CA16124	20999 Brillouin Light Scattering Microscopy for Biological and Biomedical Research and Applications	Oregon Health & Science University		Dr	Youssef Belhadj	Secondary Proposer	M	Higher Education & Associated Organisations	youssef.belhadj@ohsu.edu			
Austria	CA16124	20999 Brillouin Light Scattering Microscopy for Biological and Biomedical Research and Applications	TU Wien		Dr	Orestis Andriotis	Secondary Proposer	M	Higher Education & Associated Organisations	orestis@fib.tuwien.ac.at			
Austria	CA16125	21028 European network for translational research in children's and adult interstitial lung disease	Ulm - Klinik für Kinder- und Jugendheilkunde		Prof	Ernst Ober	Secondary Proposer	M	Higher Education & Associated Organisations	ernst.ober@med.uni-ulm.de			



List of Actions

Action No	Proposal title	Page
CA16101	Multimodal Imaging of Forensic Science Evidence (MIFE) - tools for Forensic Science	3
CA16102	European Network on Individualized Psychosocial Treatment of Young People with Mental Disorders	4
CA16103	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	5
CA16104	Gravitational waves, black holes and fundamental physics	6
CA16106	European Network for Combining Language Learning with Crowdsourcing Techniques	7
CA16109	Ammonia and Greenhouse Gases Emissions from Animal Production Buildings	11
CA16107	EuroKant: Integrating science on Xanthomonas for integrated plant disease management in Europe	13
CA16108	Vector Borne Scattering: Coordination and Action Network	14
CA16109	Chemical on-line composition and source apportionment of fine aerosol	15
CA16110	Control of Human Pathogenic Microorganisms in Plant Production Systems	17
CA16111	International Ethnic and Immigrant Minorities Survey Data Network	19
CA16112	Personalized Nutrition in aging society: redox control of major age-related diseases	20
CA16113	ClinMARK: 'good biomarker practice' to increase the number of clinically validated biomarkers	22
CA16114	Rethinking Sustainability Towards a Regenerative Economy	23
CA16115	A European Network for Connective Tissue Calcifying Diseases	24
CA16116	Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	26
CA16117	Chemical Elements as Tracers of the Evolution of the Cosmos	28
CA16118	European Network on Brain Malformations	30
CA16119	In vitro 3D cell guidance and fitness	31
CA16120	European Epitranscriptomics Network	33
CA16121	From Sharing to Caring: Examining Socio-Technical Aspects of the Collaborative Economy	34
CA16122	Biomaterials and advanced physical techniques for regenerative cardiology and neurology	36
CA16123	Safety Culture and Risk Management in Agriculture	38
CA16124	Brillouin Light Scattering Microscopy for Biological and Biomedical Research and Applications	39
CA16125	European network for translational research in children's and adult interstitial lung disease	41

potential future H2020 clients?

Information about open positions in running COST Actions from their fields to NCPs

■ After publication of results



COST Actions approved by the Committee of Senior Officials on 24 October 2016

Open Call - collection date 25 April 2016 (OC-2016-1)

A	B	C	D	E	F	G	H	I	J	K	L	M	N
Country name	Action No	Proposal id	Proposal title	Institution name	Title	Surname	Firstname	Main/Secondary Proposer	gender	Type Institution	email		
Austria	CA16124	20999	Brighton Light Scattering Microspectroscopy for Biological and Biomedical Research and Applications	Vienna Biocenter Core Facilities (VBCF)	Dr.	Kayew	Eloved	Main Proposer	M	Higher Education & Associated Organisations	kayew.michael@vbcf.ac.at		
Austria	CA16103	20493	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna	Prof.	Sieghart	Trattning	Secondary Proposer	M	Government/Intergovernmental Organisation	sieghart.trattning@meduniwien.ac.at		
Austria	CA16103	20493	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna	Dr.	Marcos	Wolff	Secondary Proposer	M	Higher Education & Associated Organisations	wolffmarco@gmail.com		
Austria	CA16103	20493	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna	Dr.	Barbara	Kat Dost	Secondary Proposer	F	Higher Education & Associated Organisations	barbara.kat@meduniwien.ac.at		
Austria	CA16103	20493	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	European Institute for Biomedical Imaging Research (EIBIR)	Dr.	Faniela	Dolfa	Secondary Proposer	F	Private Non-Profit without market revenues, N profit&no.org	faniela.dolfa@eibir.org		
Austria	CA16103	20493	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	Medical University of Vienna	Prof.	Ewald	Moser	Secondary Proposer	M	Higher Education & Associated Organisations	ewald.moser@meduniwien.ac.at		
Austria	CA16105	20642	European Network for Combining Language Learning with Crowdsourcing Techniques	Institut für angewandte Sprachintegration Osttirol	Mr.	Werner	Huber	Secondary Proposer	M	Private Non-Profit without market revenues, N werner_huber@iain.ac.at	werner_huber@iain.ac.at		
Austria	CA16105	20642	European Network for Combining Language Learning with Crowdsourcing Techniques	web2.0technology.gmx	Prof.	Anne	Schulz	Secondary Proposer	M	Higher Education & Associated Organisations	schulz@meduni.ac.at		
Austria	CA16105	20642	European Network for Combining Language Learning with Crowdsourcing Techniques	Vienna University of Technology	Dr.	Maria	Sobou	Secondary Proposer	F	Higher Education & Associated Organisations	maria.sobou@gmail.com		
Austria	CA16109	20692	Chemical On-Line Composition and Source Apportionment of fine aerosol	Vienna University of Technology	Prof.	Anne	Kasper-Giesl	Secondary Proposer	F	Higher Education & Associated Organisations	kasper@mail.tuwien.ac.at		
Austria	CA16109	20692	Chemical On-Line Composition and Source Apportionment of fine aerosol	University of Vienna	Dr.	Miguel	Vizcarra	Secondary Proposer	F	Higher Education & Associated Organisations	miguel.vizcarra@univie.ac.at		
Austria	CA16109	20692	Chemical On-Line Composition and Source Apportionment of fine aerosol	University of Vienna	Prof.	Bernadett	Weinzierl	Secondary Proposer	F	Higher Education & Associated Organisations	bernadett.weinzierl@univie.ac.at		
Austria	CA16110	20693	Control of Human Pathogenic Micro-organisms in Plant Production Systems	AIT Austrian Institute of Technology	Dr.	Angela	Seisitsch	Secondary Proposer	F	Higher Education & Associated Organisations	angela.seisitsch@ait.ac.at		
Austria	CA16110	20693	Control of Human Pathogenic Micro-organisms in Plant Production Systems	Graz University of Technology	Prof.	Gabriele	Berg	Secondary Proposer	F	Higher Education & Associated Organisations	gabriele.berg@tugraz.at		
Austria	CA16110	20693	Control of Human Pathogenic Micro-organisms in Plant Production Systems	Institute for environmental Biotechnologie	Mr.	Armin	Erbacher	Secondary Proposer	M	Higher Education & Associated Organisations	armin.erbacher@tugraz.ac.at		
Austria	CA16111	20694	International Ethnic and Immigrant Minorities Survey Data Network	European Union Agency for Fundamental Rights	Dr.	Rossella	Luchava	Secondary Proposer	F	Government/Intergovernmental Organisation	rossella.luchava@fra.europa.eu		
Austria	CA16111	20694	International Ethnic and Immigrant Minorities Survey Data Network	European Union Agency for Fundamental Rights	Dr.	David	Rachal	Secondary Proposer	M	Government/Intergovernmental Organisation	david.rachal@fra.europa.eu		
Austria	CA16112	20695	Personalized Nutrition in aging society: redox control of major age-related diseases	University of Vienna	Prof.	Doris	Manno	Secondary Proposer	F	Higher Education & Associated Organisations	doris.manno@univie.ac.at		
Austria	CA16113	20724	GINMARK: "good biomarker practice" to increase the number of clinically validated biomarkers	EMBL-EBIC	Mr.	Markus	Pasternk	Secondary Proposer	M	Higher Education & Associated Organisations	markus.pasternk@embl.ac.uk		
Austria	CA16114	20738	Rethinking Sustainability Towards a Regenerative Economy	TU Vienna	Mr.	David	Calais	Secondary Proposer	M	Higher Education & Associated Organisations	david.calais@tuwien.ac.at		
Austria	CA16116	20786	Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	symptom GmbH	Dr.	Inis	Binder	Secondary Proposer	F	Business enterprise	inis.binder@symptom.com		
Austria	CA16116	20786	Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	UNIVERSITÄT SÜDTIROL	Dr.	Raimondo	Wink	Secondary Proposer	F	Standard Organisation	raimondo.wink@univie.ac.at		
Austria	CA16116	20786	Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	University of Vienna	Prof.	Mark	Cockelberg	Secondary Proposer	M	Higher Education & Associated Organisations	mark.cockelberg@univie.ac.at		
Austria	CA16117	20829	Chemical Elements as Tracers of the Evolution of the Cosmos	University of Vienna	Prof.	Robin	Göller	Secondary Proposer	M	Higher Education & Associated Organisations	robin.goller@univie.ac.at		
Austria	CA16118	20862	European Network on Brain Malformations	IMP	Dr.	David	Keays	Secondary Proposer	M	Higher Education & Associated Organisations	david.keays@imp.ac.at		
Austria	CA16120	20881	European Epigenomics Network	Medical University of Vienna	Prof.	Michael	Jantsch	Secondary Proposer	M	Higher Education & Associated Organisations	michael.jantsch@meduniwien.ac.at		
Austria	CA16122	20912	Biomaterials and advanced physical techniques for regenerative cardiology and neurology	Vienna University of Technology	Prof.	Christian	Halmich	Secondary Proposer	M	Higher Education & Associated Organisations	christian.halmich@tuwien.ac.at		
Austria	CA16124	20999	Brighton Light Scattering Microspectroscopy for Biological and Biomedical Research and Applications	Halbalmberg University	Dr.	Thomas	Graß	Secondary Proposer	M	Higher Education & Associated Organisations	thomas.grass@uni-halbalmberg.at		
Austria	CA16124	20999	Brighton Light Scattering Microspectroscopy for Biological and Biomedical Research and Applications	Origo medical institute	Dr.	Youssef	Behnam	Secondary Proposer	M	Higher Education & Associated Organisations	youssef.behnam@origo.ac.at		
Austria	CA16124	20999	Brighton Light Scattering Microspectroscopy for Biological and Biomedical Research and Applications	TUWien	Dr.	Orestis	Andronis	Secondary Proposer	M	Higher Education & Associated Organisations	orestis@tugraz.ac.at		
Austria	CA16125	21026	European network for translational research in children's and adult interstitial lung disease	Univ. Klinik für Kinder- und Jugendheilkunde	Prof.	Ernst	Ober	Secondary Proposer	M	Higher Education & Associated Organisations	ernst.ober@medunigaz.ac.at		



List of Actions

Action No	Proposal title	Page
CA16101	Multi-modal Imaging of Forensic Science Evidence (MIFE) - tools for Forensic Science	3
CA16102	European Network on Individualized Psychotherapy Treatment of Young People with Mental Disorders	4
CA16103	Magnetic Resonance Imaging Biomarkers for Chronic Kidney Disease	6
CA16104	Operational issues, Best Practices and Fundamental physics	8
CA16105	European Network for Combining Language Learning with Crowdsourcing Techniques	9
CA16106	Artemisa and OneHealth: Disease Emissions from Animal Production Buildings	11
CA16107	EuroXenB: Integrating science on Xenotransplantation for integrated plant disease management in Europe	12
CA16108	Vector Bases Scattering Coordination and Action Network	13
CA16109	Chemical On-Line Composition and Source Apportionment of fine aerosol	14
CA16110	Control of Human Pathogenic Micro-organisms in Plant Production Systems	17
CA16111	International Ethnic and Immigrant Minorities Survey Data Network	19
CA16112	Personalized Nutrition in aging society: redox control of major age-related diseases	20
CA16113	GINMARK: "good biomarker practice" to increase the number of clinically validated biomarkers	20
CA16114	Rethinking Sustainability Towards a Regenerative Economy	23
CA16115	A European Network for Connective Tissue Calcification Disorders	25
CA16116	Wearable Robots for Augmentation, Assistance or Substitution of Human Motor Functions	26
CA16117	Chemical Elements as Tracers of the Evolution of the Cosmos	26
CA16118	European Network on Brain Malformations	28
CA16119	In vitro 3D total cell guidance and fitness	31
CA16120	European Epigenomics Network	33
CA16121	From Sharing to Caring: Examining Socio-Technical Aspects of the Collaborative Economy	34
CA16122	Biomaterials and advanced physical techniques for regenerative cardiology and neurology	36
CA16123	Safety Culture and Risk Management in Agriculture	38
CA16124	Brighton Light Scattering Microspectroscopy for Biological and Biomedical Research and Applications	39
CA16125	European network for translational research in children's and adult interstitial lung disease	41

potential future COST Actions Management Committee members



Internal training sessions are held for H2020 NCPs (NCP empowerment)

- e.g. including a quiz on COST matters

COSTFACT No.1

FFG

COST is funded by a 100% out of Horizon 2020.




Österreichische Forschungsförderungsgesellschaft | Senarogasse 1 | 1030 Wien | www.ffg.at

12

COSTFACT No.2

FFG

Because of the focus on training of young researchers within COST, 30% of the COST budget comes from the Horizon 2020 excellence pillar.



Österreichische Forschungsförderungsgesellschaft | Senarogasse 1 | 1030 Wien | www.ffg.at

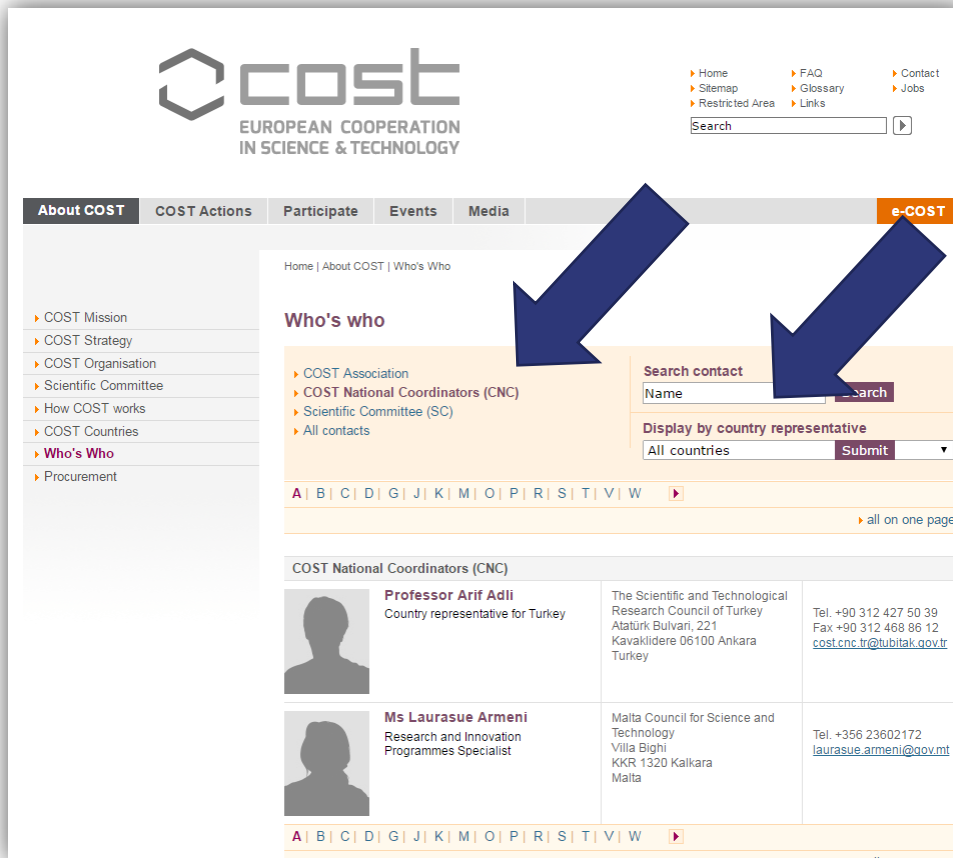
13

Further forms of more intense cooperation

- Inclusion of COST representative in H2020 client consultancy sessions where applicable
- Collaboration with experts of research offices at Universities

CNC contacts

[http://www.cost.eu/about_cost/who/\(type\)/3](http://www.cost.eu/about_cost/who/(type)/3)



The screenshot shows the 'Who's who' page on the COST website. The page features a search bar for contacts, a list of categories, and a table of National Coordinators (CNC). Three blue arrows point to the 'e-COST' menu item, the 'Who's who' section title, and the search bar.

Navigation: Home, FAQ, Contact, Sitemap, Glossary, Jobs, Restricted Area, Links

Search: Search [input] [button]

Menu: About COST, COST Actions, Participate, Events, Media, e-COST

Who's who

- COST Mission
- COST Strategy
- COST Organisation
- Scientific Committee
- How COST works
- COST Countries
- Who's Who**
- Procurement

Search contact

Name [input] Search [button]



Display by country representative

All countries [dropdown] Submit [button]

A | B | C | D | G | J | K | M | O | P | R | S | T | V | W [arrow]

all on one page [button]

COST National Coordinators (CNC)

	Professor Arif Adli Country representative for Turkey	The Scientific and Technological Research Council of Turkey Atatürk Bulvarı, Z21 Kavaklıdere 06100 Ankara Turkey	Tel. +90 312 427 50 39 Fax +90 312 468 86 12 cost.cnc.tr@tubitak.gov.tr
	Ms Lurasue Armeni Research and Innovation Programmes Specialist	Malta Council for Science and Technology Villa Bighi KKR 1320 Kalkara Malta	Tel. +356 23602172 lurasue.armeni@gov.mt

A | B | C | D | G | J | K | M | O | P | R | S | T | V | W [arrow]



NCP

CSO

Let's cooperate more!

CNC

H2020 expert