

The EU Framework Programme for Research and Innovation

HORIZON 2020

Smart, green and integrated Transport

Transport Work Programme 2018-2020

EC-DG RTD
Directorate Transport
Unit H3 – Aviation

WP2018-20 Info Day, Marne-la-Vallée (FR), 18 October, 2017

Andrea Gentili - Deputy Head of Unit "Aviation"

Research and Innovation





R&I

H2020 Work Programme 2018-2020

·** [*] ≥	HEGEG HOIRT	10914111110 2010 2020
ean nission		
H2020) Policy Priorities	Transport Policy Goals

Increased investment in sustainable development and climate related

- > 35% climate actions
- ➤ 60% sustainable development

Integrating **digitisation** in all industrial technologies and societal challenges

- Digital Single Market Strategy
- Strengthening international R&I cooperation: Flagships to ensure scope and scale in targeted areas

Addressing **societal concerns**: security and migration

Resource **efficient transport** that

Better mobility, less congestion, more safety and security

respects the environment

Global leadership for the European

transport industry

Socio-economic and behavioural research & forward looking activities



Transport Work Programme 2018-2020 What's new?

- 3 year coverage: 2018-2019 and 2020
- > 2 key Focus Areas (FA)* (out of 4) addressing global challenges cutting across sectors and programmes:
 - 1. Building a low-carbon, climate resilient future
 - 2. Digitising and transforming European industry and services
- > Improved coordination to address technologial challenges: EUR 200 mio indicative budget to R&I activities on batteries
- Reduced number of topics and broader scope, new structure
- > Reinforced International Cooperation InCo: 5 flagship initiatives of large scale and scope addressing global challenges ("Greener and Safer Aviation in a Smaller World", on air quality, on urban mobility, on Automation, and on logistics) and 10 more topics encouraging InCo
- >Two-stage procedure for MG call only, (except the Aviation InCo flagship) and single-stage procedure for GV and ART

*Focus Areas: The other two FA aim at "Connecting economic and environmental gains – the Circular Economy" and at "Boosting the effectiveness of the Security Union"



Transport Work Programme 2018

Main features

- Budget 2018: EUR 298.6 mio EUR 945 mio in 2018-2020
- > 3 calls for proposals and 21 topics in 2018
 - 1. Mobility for Growth (MG)
 - 2. Automated Road Transport (ART)
 - 3. Green Vehicles (GV)
- > Opening of calls 31 October 2017 WP pre-published on H2020 web-site
- > 3 types of actions: RIA, IA, CSA/EraNet + Other actions: Prizes, SME Instrument, FTI, experts groups and procurements,
- Transport relevant topics in other parts of the H2020 WP: NMPB, ICT, ENERGY, SECURITY, FOOD and complementarities with calls and activities of CleanSky, SESAR, Shift2Rail, FCH2
- Open Access to Data policy: applies by default to the whole H2020 to scientific publications and research data generated by projects
- Improved focus and clarity in the topic descriptions (notably the expected impacts)...while keeping an open and non-prescriptive approach



MOBILITY FOR GROWTH - MG call



Overall objectives:

- ✓ Reconcile sustainability and competitiveness
- ✓ Ensure better and safer mobility for all
- ✓ Address socioeconomic aspects and provide evidence for policymaking

1. Low-carbon & sustainable transport

4. Accounting for people

Mobility for Growth 2. Safe, integrated & resilient transport system

3. Global leadership & competitiveness

Blue Growth





MOBILITY FOR GROWTH - MG call

1. Low-carbon and sustainable transport

Focus on:

- The transition towards zero-emission and quieter mobility for all modes, for people and goods
- Tools and mechanisms for monitoring and detection of emissions & noise
- > Scientific evidence for decision making process and planning
- > Cross-modal/transport integration solutions in urban areas



Topic

LC-MG-1-1 InCo flagship

LC-MG-1-2

LC-MG-1-3

LC-MG-1-4

LC-MG-1-5

LC-MG-1-6 InCo flagship

LC-MG-1-7

LC-MG-1-8

LC-MG-1-9

LC-MG-1-10

InCo flagship

Aviation

Aviation

on Air Quality

Low-carbon & sustainable transport:

Title

Sustainable multi-modal inter-urban transport, regional

Harnessing and understanding the impacts of changes in

urban mobility on policy making by city-led innovation for

Hardening vehicle environmental protection systems

Advancements in aerodynamics & innovative propulsion

Future propulsion & integration: towards a hybrid/electric

Retrofit Solutions and Next generation propulsion for

Upgrading **transport infrastructure** in order to monitor

Logistics solutions that deal with requirements **7** f the 'on

demand economy' and for shared-connected and low-

systems for quieter & greener aircrafts

Aviation operations impact on climate change

Reduction of transport impact on air quality

mobility & spatial planning

sustainable urban mobility

against tampering

aircraft

Waterborne Transport

amission logistics apprations

noise and emissions

topics and budget Total EU contribution: EUR 61 m in 2018

Actio

type

RIA

RIA

CSA

RIA

RIA

RIA

RIA

RIA

IΑ

RIA

RIA

RIA

ge

Sta

2

2

2

2

2

1

1

2

2

2

2

2018

30.00

12.00

3.00

11.00

5.00

Budget

2019

15.00

10.00

15.00

8.00

15.00

7.00

10.00

2020



Safety First

MOBILITY FOR GROWTH - MG call

2. Safe, integrated and resilient transport systems

Focus on:

- > Transport safety: contribution to the "zero road fatalities" goal in a changing environment
- Innovative solutions to reduce congestion and ensure seamless, safe and sustainable mobility for people and freight
- More resilient transport system and support network capacity



Safe, integrated and resilient transport system: topics and budget

Total EU contribution: EUR 73 Mio in 2018

Tonic	Title	Action	ges	Budget		
Topic	Title	type	Sta	2018	2019	2020
MG-2-1	Human Factors in Transport Safety	RIA	2	18.00		
MG-2-2	Marine Accident Response	IA/RIA	2	35.00		
MG-2-3	Airworthiness of mass-market drones		1	3.00		
MG-2-4 Coordinating national efforts in modernizing transport infrastructure and provide innovative mobility services		CSA	1	1.00		
MG-2-5 InCo flagship Aviation	aCo flagship		1	16.00		
MG-2-6	IG-2-6 Moving freight by Water: Sustainable Infrastructure and Innovative Vessels		2		30.00	
MG-2-7 Safety in an evolving road mobility environment		RIA	2		8.00	
MG-2-8	MG-2-8 Innovative applications of drones for ensuring safety in transport		2		15.00	
MG-2-9 InCo flagship on logistics Integrated multimodal, low-emission freight transport systems and logistics		RIA	2		^{14.00} 9	





MOBILITY FOR GROWTH - MG call

3. Global Leadership & Competitiveness

Focus on:

- > Vehicle/vessel design and manufacturing and life-cycle approaches
- > Rapid integration of ICT and IoT
- > Human component of CAT technologies



MG-3-1

MG-3-2

MG-3-3

Global Leadership & Competitiveness: top	ics
and budget <i>Total EU contribution: EUR 44 Mio</i>	

type

RIA

IA

RIA

2018

12.00

20.00

12.00

2

2019

2020

European Commission	G ar	lobal nd bu	Lead dget	ershi _l <i>Total E</i>	y & (Compe tribution	etiti <i>: EUI</i>	ivenes R 44 Mio	s: top

European Commission	Global Leadership & Cand budget <i>Total EU com</i>	the state of the s		_
		Action	les	Budget
Topic	Title	type	ag	

Multidisciplinary and collaborative

aircraft design tools and

The Autonomous **Ship**

"Driver" behaviour and

acceptance of connected,

cooperative and automated

processes

transport





MOBILITY FOR GROWTH – MG call

4. Accounting for the People

Focus on:

- > Innovative solutions for an accessible & inclusive transport system
- Behavioural issues and user needs
- Appropriate regulatory frameworks and policies to support innovation and deployment
- Dissemination and exploitation of sustainable mobility solutions



Topic

MG-4-1

MG-4-2

MG-4-3

MG-4-4

MG-4-5

MG-4-6

	Accounting for the People: topics and budget <i>Total EU contribution: EUR 11.4 m in 2018</i>
* * * European	budget Total EU contribution: EUR 11.4 m in 2018

****	Accounting for the People: topics and budget <i>Total EU contribution: EUR 11.4 m in 2018</i>
**** European	budget <i>Total EU contribution: EUR 11.4 m in 2018</i>

ges

Sta

1

1

1

1

1

1

2018

2.00

3.00

5.00

1.40

Action

type

CSA

CSA

CSA

CSA

RIA

ERA-NET-

Cofund

Budget

2019

0.70

7.00

6.00

2020

<i>₩</i>	Accounting for the People: topics and budget <i>Total EU contribution: EUR 11.4 m in 2018</i>
^*** [^]	DUCIDET Total FU contribution: FUR 11.4 m in 2018
European Commission	Baaga retar 20 contribution 2011 211 mm 2010

Title

New regulatory frameworks to enable effective deployment of emerging technologies &

business/operating models for all transport

Building **Open Science** platforms in transport

Support for **dissemination events** in the field

Demographic change and participation of

An inclusive digitally interconnected

transport system meeting citizens' needs

Supporting **Joint Actions on sustainable**

urban accessibility and connectivity

****	h
European Commission	

modes

research

women in transport

of Transport Research





MOBILITY FOR GROWTH - MG call

Two 'Blue Growth' topics' in 2018-2019 aiming at:

- > Reduce the costs of deep sea exploration
- > Explore several possible scenarios for the wide scale adoption of different emission control technologies



Blue Growth: topics and budget

Total EU contribution: EUR 8 m in 2018

	Title	Action	es	Budget		
Topic		Action type	Stag	2018	2019	2020
MG-BG-01	Unmanned and autonomous survey activites at sea	RIA	1	8.00		
MG-BG-02	Ship emission control scenarios, marine environmental impact and mitigation	RIA	1		8.00	





Automated Road Transport - ART call

Focus on:

- Large-scale/cross-border demos to promote market introduction of highly automated driving systems
- Trials on sustainable automated functions in real driving conditions various traffic scenarious and urban areas
- > Regulatory framework, certification procedures and standards
- > New concepts for shared, connected and automated mobility
- > ART-related cross-cutting issues: safety, users' needs, business models,...



Topic

DT-ART-01

DT-ART-02

DT-ART-03

DT-ART-04 InCo flagship 4

DT-ART-05

DT-ART-06

InCo flagship 4

InCo flagship 4

InCo flagship 4

Automated Road Transport: topics and budget

Budget

2019

8.00

30.00

2020

ges

Sta

1

1

1

1

1

2018

6.00

6.00

3.00

Action

type

RIA

RIA

CSA

RIA

TΑ

Total EU contribution: EUR 15 m in 2018

Title

Testing, validation and certification

based on pilot test data

procedures for highly automated driving

Support for **networking activites** and

functions under various traffic scenarios

impact assessment for road automation

Human centred design for the new driver

Developing and testing shared, connected

fleets in urban areas for the mobility of all

Efficient and safe connected and automated

Large-scale, cross-border demonstration of

and cooperative automated vehicles

heavy-duty vehicles in real logistics

highly automated driving functions for

operations

passenger cars

role in highly automated vehicles





GREEN VEHICLES - GV call

Bring forward the activities of the **EU Green Vehicle Initiative**: prepare the ground for a **potential massive introduction of electrified vehicles**

- > Support design and manufacturing of 3rd generation of electrified vehicles, components and new generation of batteries
- Improve the charging solutions to meet end-users needs (access, time, cost, payment systems, etc.)
- > Develop new concepts to reduce energy consumption and emissions of long-distance vehicles
- Cooperate with developing and emerging economies for demonstration activities and pilots in large urban areas



LC-GV-01

LC-GV-02

LC-GV-03

LC-GV-04

LC-GV-05

LC-GV-06

LC-GV-07

LC-GV-08

LC-GV-09

InCo flagship 5

Green vehicles: topics and budget

IΑ

RIA

IΑ

IΑ

IA

42.00

14.00

1

1

1

35.00

25.00

18.00

**** European Commission	Total EU contribution: EUR 56 m in 2018					
	Title	Action type	Stages	Budget		
Topic				2018	2019	2020
	Integrated, brand-independent architectures,					

components and systems for **next generation**

Virtual **product development** and production

Low-emissions propulsion for long-distance

electrified vehicles optimised for the

of all types of electrified vehicles and

User centric charging infrastructure

Urban mobility and sustainable

electrification in large urban areas in

Next generation and realisation of **battery**

Reducing the environmental impact of **hybrid**

Next generation **electrified vehicles for**

developing and emerging economies

Advanced light materials and their

production processes for automotive

infrastructure

components

trucks and coaches

packs BEV & HEV

light duty vehicles

applications

urban use



eadlines

2019

Closing

24/4/2019

16/1/2019

12/9/2019

Opening

4/12/2018

5/9/2018

Work

Programme

2018-2020

Single Stage

(MG, ART and

GV calls)

First Stage of

2-Stages

(MG call only)

Second Stage

of 2-Stages

(MG call only)

		D

Opening

31/10/2017

31/10/2017

2018

Closing

4/4/2018

30/1/2018

19/9/2018

European Commission	



Budget (in million €)

	2018	2019	2020	Total
MG Call	197.4	168.7	147.5	513.6
ART Call	15	38	50	103
GV Call	56	78	112	246
Other Actions	7.4	8	1.6	17



Evaluation criteria

Clarity and pertinence of the objectives

Soundness of the concept, including trans-disciplinary considerations, where relevant

Extent that proposed work is ambitious, has innovation potential, and is beyond the state of the art (e.g. ground-breaking objectives, novel concepts and approaches)

Credibility of the proposed approach

The expected impacts listed in the work programme under the relevant topic

Enhancing innovation capacity and integration of new knowledge

Strengthening the competitiveness and growth of companies by developing innovations meeting the needs of European and global markets; and, where relevant, by delivering such innovations to the markets

Any other environmental and socially important impacts (not already covered above)

Effectiveness of the proposed measures to exploit and disseminate the project results (including management of IPR), to communicate the project, and to manage research data where relevant

Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources

Complementarity of the participants within the consortium (when relevant)

Appropriateness of the management structures and procedures, including risk and innovation management

Stage-1 proposals: only the aspects of the criteria in red are evaluated



Other actions

- Prize on the "Cleanest engine of the future" open till 20/08/2019 EUR 3,5 mio
- **ELENA Facility & Smart Cities** (in the Energy WP)
- Public Procurements & Expert Contracts for studies, monitoring/evaluation exercises and forward-looking activities
 - New mobility patterns in EU cities
 - Employment implications of connected and automated driving
 - EU-US Transport research symposia
 - Dissemination and exploitation of results
 - Cooperation with ITF on decarbonisation of transport and with JRC on transport modelling
 - Ex-post analysis of transport JUs



SME Instrument & Fast-Track-to-Innovation

Schemes to promote close-to-market innovation – WP «Towards the next EU FP for R&I: European Innovation Council (EIC) Pilot »

- 1. SME Instrument EUR 480 m in 2018
 - ✓ Open to SMEs only
- 2. Fast track to innovation (FTI) EUR 100 m per year
 - ✓ Open to all types of participants industry involvement mandatory
- ➤ Bottom-up logic: all areas covered by all H2020 programmes → all technologies and innovative solutions for transport and mobility
- Open call: several cut-off dates per year



Thank you











Save the date: 16-19 April

Find out more:

Participant Portal http://ec.europa.eu/research/participants/portal/desktop/en/home.html
Expert evaluators needed! http://ec.europa.eu/portal/desktop/en/experts/index.html
Learn more about the Transport Challenge and the WP
http://ec.europa.eu/programmes/horizon2020/en/h2020-section/smart-green-and-integrated-transport



International cooperation

Global challenges call for global solutions

- Emissions, pollution, climate impact
- Oil dependency, energy efficiency
- Transport safety and security
- Standardisation of services, products and procedures

...

Local issues benefit from exchange of best practices



- Traffic congestion
- Land use planning
- Behavioural issues

26



InCo in the Transport WP 2018-20

Joint Calls

- Used for specific actions (e.g. identified through Joint Steering Committees)
- One call, one evaluation, two contracts

Synchronized / Coordinated calls

- Used for specific actions (e.g. identified through Joint Steering Committees)
- Paired calls, linked evaluations, two contracts (e.g. MG.1.10-2015 International cooperation in aeronautics with China)

Programmelevel coordination (twinning)

 Funding Agencies share and agree priorities for implementing through their own programmes (e.g. twinning and symposia via the EU-US Implementing Arrangement)



MG - Safe, integrated

and resilient transport

MG - Safe, integrated

and resilient transport

systems

systems

Transport WP2018-2020 - Flagships

European Commission	T	arget	ed countries	
	Area	Topic	Title	Targeted opening

International C	Cooperation on	particles in	relation to	health and	climate change
-----------------	----------------	--------------	-------------	------------	----------------

LC-MG-1-Asia (e.g. China), CELAC MG - Low-carbon and InCo flagship on reduction of transport

sustainable transport 1-2018 impact on air quality and the US

Aviation International Cooperation Flagship - Safer and Greener in a Smaller World

LC-MG-1-Aviation operations impact on climate MG - Low-carbon and sustainable transport 6-2019 change

conditions

Integrated multimodal freight transport systems and (the last mile) logistics

MG-2-5-

MG-2-9-

* Proposals should foresee twinning with projects funded by US DOT

2019

2018

China (bilateral)

LC-MG-1-Future propulsion and integration -**Canada and Japan** 7-2019 Towards a hybrid/electric aircraft

Innovative technologies for improving

transport systems and logistics *

aviation safety and certification in icing

Integrated multimodal, low-emission freight

Australia, Brazil, Canada,

Japan, Russia and the US

Canada, China, Japan,

Latin America and the US



Area

Topic

Transport WP2018-2020 - Flagships Targeted countries

Aica	Торіс	Title	Targetea opening			
EU-US Road vehicle automation and safety						
Automated road transport	DT-ART- 01-2018	Testing, validation and certification procedures for highly automated driving functions under various traffic scenarios based on pilot test data *				
	DT-ART- 02-2018	Support for networking activities and impact assessment for road automation *	Australia, Japan, Singapore, South Korea and the US			
	DT-ART- 03-2019	Human centred design for the new driver role in highly automated vehicles *				
	DT-ART- 04-2019	Developing and testing shared, connected and cooperative automated vehicle fleets in urban areas for the mobility of all *				
* Proposals should foresee twinning with projects funded by US DOT						

Title

Clean urban transport in medium/mega sized cities in developing and emerging economies

InCo flagship on "Urban mobility and Green vehicles LC-GV-05-2019 sustainable electrification in large urban (CELAC) areas in developing and emerging economies

Africa, Asia (e.g. China, **India) and Latin America**

Targeted opening



Transport WP2018-2020 - R&I topics Targeted countries

Commission				
Area	Topic	Title	Targeted opening	
MG - Low-carbon and sustainable transport	LC-MG-1-2-2018	Sustainable multi-modal inter-urban transport, regional mobility and spatial planning *	US	
	LC-MG-1-3-2018	Harnessing and understanding the impacts of changes in urban mobility on policy making by city-led innovation for sustainable urban mobility	China, India and the US	
	LC-MG-1-9-2019	Upgrading transport infrastructure in order to monitor noise and emissions *	US	
	LC-MG-1-10- 2019	Logistics solutions that deal with requirements of the 'on demand economy' and for shared-connected and low-emission logistics operations		
MG - Safe, integrated and resilient transport systems	MG-2-1-2018	Human Factors in Transport safety		
	MG-2-2-2018	Marine Accident Response	Any Third	
	MG-2-7-2019	Safety in an evolving road mobility environment	Countries	
MG - Accounting for the people	MG-4-1-2018	New regulatory frameworks to enable effective deployment of emerging technologies and business/operating models for all transport modes		
	MG-4-2-2018	Building Open Science platforms in transport research		
Blue Growth	MG-BG-02-2019	Ship emission control scenarios, marine environmental impact and mitigation		

^{*} Proposals should foresee twinning with projects funded by US DOT