

Call_Identifier	Project	Batch	Proposal_Acronym	Thematic_Priority
2B	516359	Waterborne	ADOPT	STP
2B	012457	Multi	CAESAR	CA
2B	012526	Rail	INTEGRAIL	IP
2B	516271	Multi	TRIMOTRANS	STP
3B	031324	Rail	2TRAIN	STP
3B	031557	Waterborne	CAPOEIRA	CA
3B	031418	Waterborne	CHINOS	STP
3B	031486	Waterborne	EFFORTS	IP
3B	031555	Rail	EUDDplus	STP
3B	031554	Rail	FastRCargo	STP
3B	031406	Waterborne	FLAGSHIP	IP
3B	031461	Road	HeavyRoute	STP
3B	031498	Rail	MODBRAKE	STP
3B	031360	Road	PISa	STP
3B	031413	Rail	SAFEDMI	STP
3B	031260	Rail	SAFEINTERIORS	STP
3B	031548	Waterborne	SECURCRANE	STP
3B	031487	Rail	SELCAT	CA
3B	031348	Road	SIM	STP
3B	031517	Road	TRAIN-ALL	STP

Description
ADVANCED DECISION SUPPORT SYSTEM FOR SHIP DESIGN, OPERATION AND TRAINING
Coordination Action for the European Strategic Agenda of Research on intermodalism and logistics
INTElligent inteGration of RAILway systems
Development of new intermodal loading units and dedicated adaptors for the trimodal transport of bulk materials in Europe
Training of Train Drivers in safety relevant issues with validated and integrated computer-based technology
Coordination Action of Ports for integration Of Efficient Innovations and development of adequate Research, development and innovation Activities
Container Handling in Intermodal Nodes - Optimal and Secure
EFFective Operation in poRTS
European Driver's Desk Advanced Concept Implementation – Contribution to Foster Interoperability
Fast Transhipment Equipment and Novel Methods for RailCargo in Europe
ENVIRONMENTALLY-FRIENDLY SHIP OPERATIONS
Intelligent Route Guidance of Heavy Vehicles
INNOVATIVE MODULAR BRAKE CONCEPTS FOR THE INTEGRATED EUROPEAN HIGH SPEED RAILWAY SYSTEM
Powered Two-wheelers (PTW) Integrated Safety
Safe Driver Machine Interface (DMI) for ERTMS automatic train control
Train Interior Passive Safety for Europe
Design of an innovative system for the drive and control of port cranes for safe remote operation
Safer European Level Crossing Appraisal and Technology
Safety In Motion
Integrated System for driver TRaining and Assessment using Interactive education tools and New training curricula for ALL modes of road transport

Applicant_Name	Research_Objective
Flensburger Schiffbau-Gesellschaft mbH & Co. KG	4
Consorzio per la Ricerca e lo Sviluppo di Tecnologie per il Trasporto Innovativo - Consorzio TRAIN	3
Union of European Railway Industries	4
Zentrum für Angewandte Forschung und Technologie e.V.	3
Interdisziplinäres Zentrum für Verkehrswissenschaften - Center for Traffic Sciences at the University of Wuerzburg	4
INTECSA-INARSA S.A.	3
Institut fuer Seeverkehrswirtschaft und Logistik	3
D'Appolonia S.p.A.	3
Forschungs- und Anwendungsverbund Verkehrssystemtechnik Berlin /TSB	3
CargoTechnologies GmbH	3
European Community Shipowners' Associations (a.s.b.l.)	4
Swedish Road and Transport Research Institute	4
Union of European Railway Industries	3
Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek	4
Ansaldo Segnalamento Ferroviario S.p.A.	4
Bombardier	4
SCIROIDIA S.p.A.	3
Technische Universität Braunschweig	4
Piaggio & C. S.p.a.	4
CENTRE FOR RESEARCH AND TECHNOLOGY - HELLAS	4

Lib_ResearchObjective	email_Coo	tel_Coo
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	cramer@fsg-ship.de	4904614940505
Re-balancing and Integrating Different Transport Modes	valerio.recagno@dappolonia.it	+39 010 3628148
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	Nicolas.erb@unife.org	+32 2 626 12 67
Re-balancing and Integrating Different Transport Modes	mathias.schusztter@zaft.htw-dresden.de	493514623244
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	krueger@psychologie.uni-wuerzburg.de	+49 (0) 931 312653
Re-balancing and Integrating Different Transport Modes	jcabrera@za.intecsa-inarsa.es	+34976731517
Re-balancing and Integrating Different Transport Modes	arendt@isl.org	+49 421 2209617
Re-balancing and Integrating Different Transport Modes	valerio.recagno@dappolonia.it	+39 010 3628148
Re-balancing and Integrating Different Transport Modes	wsteinicke@fav.de	+49 30 43 03 35 40
Re-balancing and Integrating Different Transport Modes	unseld@cargo.at	0043 1 403 0371 10
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	deMeester@ecsa.be	+32 2511 3940
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	anita.ihs@vti.se	+46 13 204031
Re-balancing and Integrating Different Transport Modes	nailia.dindarova@unife.org	3226422321
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	boudewijn.hoogvelt@tno.nl	+31 15 269 6411
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	sabina.salvatore@asf.ansaldo.it	+39-010-6552585
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	john.roberts@uk.transport.bombardier.com	+44 1332266056
Re-balancing and Integrating Different Transport Modes	a.derito@sciroidea.com	00390102912741
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	e.schnieder@tu-bs.de	+49 531 391 3317
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	mario.santucci@piaggio.com	+390587272504
Increasing Road, Rail and Waterborne Safety and Avoiding Traffic Congestion	mpanou@certh.gr	+30-210-9853194

fax_Coo
4904614940217
+39 010 3621078
+32 2626 1261
493514622159
+49 (0) 931 312616
+34976731987
+49 421 2209655
+39 010 3621078
+49 30 43 03 35 50
0043 1 402 2604
+32 2511 8092
+46 13 141436
3226261261
+31 15 262 4321
+39-010-6552706
+44 1332251840
00390102912740
+49 531 391 5197
+390587272827
+30-210-9853193