

# SAFER ANNUAL REPORT 2025 APPENDICES

## CONTENTS

- SAFER ANNUAL REPORT 2025 APPENDICES ..... 1**
- APPENDIX 1 ACTIVITY LIST 2025 ..... 2**
- APPENDIX 2 ACTIVE PARTNERS IN SAFER 2025 ..... 5**
- APPENDIX 3 DOCTORAL AND LICENTIATE GRADUATIONS 2025 ..... 7**
- APPENDIX 4 PROJECTS IN SAFER’S IDEA EXPLORATION PROGRAM 2025 ..... 8**
- APPENDIX 5 SAFER PARTNER PROJECTS 2025 ..... 9**

## APPENDIX 1 ACTIVITY LIST 2025

### JANUARY

1. Panel discussion: Alkohol och droger i trafiken – teknik, lagstiftning och praktiska åtgärder, Transportforum, January 15
2. Workshop: AI for improved traffic safety in cities, Transportforum (together with Drive Sweden), January 16
3. Amna Pir Muhammad, Chalmers University, PhD defense: Bridging Worlds: Integrating Human Factors in Agile Automated Vehicle Development, January 21
4. Workshop: Små Säkra fordon, January 21
5. SAFER Thursday Lunch Seminar: CCAM project SINFONICA, January 23
6. Creative workshop: Horizon Europe funding opportunities 2025, January 28
7. Workshop: Corporate Road Safety Culture, January 29
8. SAFER Thursday Lunch Seminar: New truck front design, January 30

### FEBRUARY

9. Kick-off for SAFER Connected Safety Working Group, February 3
10. SAFER Update webinar, February 4
11. SAFER Thursday Lunch Seminar: Learning to drive in simulation & neural rendering, February 6
12. SAFER Thursday Lunch Seminar: New SAFER Partners (Boid, Cognitian, CAE Value), February 20
13. SAFER Thursday Lunch Seminar: Insights from the 4<sup>th</sup> Global Ministerial Conference on Road Safety, February 27
14. SAFER Seminar: Automated Vehicle Regulation – Speaking to Code, February 28

### MARCH

15. VIA-Taxi lunch seminar: Ökad trafiksäkerhet med mobilen?, March 5
16. SAFER Thursday Lunch Seminar: Swedish ambulance service & health, March 6
17. SAFER Seminar: Swedish Trauma Register (SweTrau), March 6
18. SAFER Licentiate Presentation: Rahul Pai – E-scooter crash causation, March 7
19. Doctoral Thesis: Magnus Gyllenhammar, Zenseact/KTH – Safety Assurance of ADS, March 12
20. SAFER Thursday Lunch Seminar: Driver & occupant monitoring (EURO NCAP), March 13
21. Doctoral Thesis: Erik Brynskog, Chalmers University – Pelvis computational models, March 21
22. SAFER Thursday Lunch Seminar: Learning from Folksam – FIA Road Safety Index, March 27
23. SAFER Annual Partner Day: Research highlights 2024, March 28
24. SAFER General Assembly 2025, March 28
25. Doctoral Thesis: Xiaomi Yang, Chalmers University – Pre-crash safety systems, March 31

## **APRIL**

26. SAFER Update webinar, April 3
27. SAFER Thursday Lunch Seminar: Occlusion & risk-aware autonomous vehicles, April 3
28. SAFER Thursday Lunch Seminar: Johan Löfvenholm, Lindholmen Science Park, April 10
29. SAFER Seminar: The E-scooter revolution, April 24
30. Doctoral Thesis Computational models for safe interactions between automated vehicles and cyclists, Ali Mohammadi, Chalmers University, April 25
31. SAFER Seminar together with NTF Väst: How pregnant women should travel safely in cars, April 29

## **MAY**

32. SAFER Research Day – ADAS & Human Interaction – unlocking the full potential, May 6
33. Insights from result conference: National traffic safety goals, May 7
34. SAFER Thursday Lunch Seminar: Older Driver Safe Mobility: Balancing Independence and Road Safety, Dr. Sjann Koppel, May 8
35. SAFER Thursday Lunch Seminar: Harmonized Accident Data for Research and Simulation - the IGLAD Approach, May 15
36. SAFER Update webinar, May 21
37. SAFER Thursday Lunch Seminar: New SAFER Partners (IPG Automotive, Terranet, Mittlogik and Innobrain), May 22

## **JUNE**

38. SAFER Research Day: Maximising safety impact in CCAM, June 3
39. Mid-term Event: Screens II, June 3

## **AUGUST**

40. Dialog with Trucks & ConAI: Conversational AI for truck drivers, August 27
41. SAFER Thursday Lunch Seminar: FIA Road Safety Index – Way forward, August 28

## **SEPTEMBER**

42. CoDeSafe Workshop – Continuous Deployment & Assurance Cases, September 1
43. Autonomous Mobility Research Conference at SAFER, September 3
44. SAFER Thursday Lunch Seminar: 6G for safer and smarter mobility, September 4
45. SAFER Update webinar, September 11
46. SAFER Thursday Lunch Seminar: Cross-cultural differences in driver cognition, September 11
47. Vision Zero International Course, September 15–19
48. Lin Zhao's PhD defense: Remote Driving of Road Vehicles: Feedback Effects, Latency Compensation, and Driver Behavior, September 15

49. SAFER Research Day – Spotlight on Injury Mechanisms & SAFER HBM, September 23

50. Lindholmen Open Day 2025, September 25

## **OCTOBER**

51. Breakfast event: Safe System Principle Motorcycles - Perspectives from Northern Europe, Southern Europe and Southeast Asia, October 1

52. SAFER Thursday Seminar: SAFER Thursday lunch seminar: Heavy Goods Vehicle & Passenger Cars in Swedish accidents, October 2

53. SAFER Thursday Seminar: Mobilitetscentrum, October 9

54. SAFER Thursday Seminar: Model-Based Systems and Safety Engineering in the Context of Autonomous Vehicles, October 16

55. Nollvisionsbaren (pre-event Trafiksäkerhetsdagarna), October 20

56. Sveriges Trafiksäkerhetsdagar, October 20–21

57. SAFER Working Group Seminar: From Virginia to Sweden: Insights on Upper Extremity Injuries in Vehicle Occupants, October 23

## **NOVEMBER**

58. SAFER Thursday Lunch Seminar: Connected Safety, November 6

59. SAFER General Assembly, November 11

60. SAFER Thursday Lunch Seminar: Holistic perspectives on safety of ADSs, November 13

61. SAFER update webinar, November 14

62. REDO 2 final event, November 20

63. FFI Traffic Safety Automation project presentations, November 24

64. Anniversary: 10 years of REVERE lab, November 26

65. SAFER Thursday Lunch Seminar: 3D H-point machine & diversity, November 27

66. SAFER webinar (together with NTF Väst): Trafiksäkra resor i tjänsten, November 27

67. Discover SAFER – open info session, November 28

## **DECEMBER**

68. SAFER Research Day: Safe Infrastructure & Vulnerable Road Users, December 4

69. Discover SAFER – open info session, December 5

70. SAFER Christmas breakfast, December 10

71. SAFER Seminar: Insights into models of road user behaviour and traffic safety, December 10

72. SAFER Thursday Lunch Seminar: Connected Safety & AstaZero, December 11

## APPENDIX 2 ACTIVE PARTNERS IN SAFER 2025

1. Amparo Solutions AB
2. Aptiv Contract Services Sweden AB
3. Astus
4. Autoliv Development
5. Axxid
6. BETA CAE Nordic
7. Boid
8. CAE Value
9. Chalmers University of Technology
10. Chalmers Industriteknik
11. Cognitian
12. Combitech
13. DuWill
14. Movens Research AB
15. Edeva AB
16. Folksam
17. Guidance To Zero
18. City of Gothenburg
19. University of Gothenburg
20. Halmstad University
21. Jönköping School of engineering
22. University of Skövde
23. If Insurance
24. Innobrain AB
25. IPG Automotive Sweden AB
26. Jönköpings Kommun
27. Linköping University
28. Lund University
29. Magna Electronics Sweden AB
30. Malmeken AB
31. MittLogik Solutions AB
32. NTF West
33. Qualcomm
34. Qualisafe
35. Pionate
36. RISE
37. Scania
38. Smart Eye
39. Stora Holm Trafikövningsplats
40. Strandroth Consulting
41. Svanberg & Svanberg
42. Terranet Tech AB
43. Swedish Transport Administration

44. Swedish Transport Agency
45. Trivector Traffic AB
46. Univrses
47. Viscando
48. Volvo Car Corporation
49. Volvo Group
50. Swedish National Road and Transport Research Institute
51. XENSE Vision AB
52. Zenseact

## APPENDIX 3 DOCTORAL AND LICENTIATE GRADUATIONS 2025

### Doctoral theses

1. Amna Pir Muhammad, Chalmers University of Technology: *Bridging Worlds: Integrating Human Factors in Agile Automated Vehicle Development*, January 21, 2025
2. Magnus Gyllenhammar, Zenseact: *Safety Assurance Strategies for Automated Driving Systems*, March 12, 2025
3. Erik Brynskog, Chalmers University of Technology: *Advancing Pelvis Computational Models for Automotive Safety Assessment*, March 21, 2025
4. Felix Rosberg, *Non-Reversible and Attribute Preserving Face De-Identification*, March 2025
5. Xiaomi Yang, Chalmers University of Technology: *Improving pre-crash safety systems: using computational driver behavior models and efficient sampling methods*, March 31, 2025
6. Ali Mohammadi, Chalmers University of Technology: *Computational models for safe interactions between automated vehicles and cyclists*, April 25, 2025
7. Estela Pérez Lague, University of Skövde: *Human Posture and Motion Prediction for Automotive Ergonomics Design*, October 10, 2025

### Licentiate thesis

- Rahul Pai, Chalmers University of Technology: *E-scooter crash causation, Is the risk worth the ride? Crash causation analyses of naturalistic e-scooter data*, March 7, 2025

## APPENDIX 4 PROJECTS IN SAFER'S IDEA EXPLORATION PROGRAM 2025

Project	Project Leader	Start	End	Partners
SAFER Pre-Study: EDR-V feasibility	Jonas Bärghman	2024-01-01	2025-03-31	Chalmers, Autoliv
SAFER Pre-Study: EXPLORING A NOVEL DATASET FOR INVESTIGATING AND MODELLING DRIVER BEHAVIOR ON 2+1 ROADS	Johan Olstam	2024-06-01	2025-03-31	VTI, Viscando
SAFER Pre-study: Advancements in the 'KinePose' framework for computer vision-aided reconstruction of pose and motion in computational human body models	Kevin Gildea	2024-05-01	2025-04-30	Lund University, Chalmers, Trinity College Dublin
SAFER Pre-study: Analysis of the 3 D H-point machine in relation to diversity	Pernilla Bremer	2024-11-25	2025-05-30	Autoliv, Chalmers, Swedish Transport Agency
SAFER Pre-Study: FUTURE DRIVER TRAINING - towards an open research platform for immersive simulation gaming for improving safe driving behavior and interaction	Paul Hemeren	2024-09-01	2025-08-31	University of Skövde, Autoliv, Folksam, Linköping University, Smart Eye, VTI, STR: Sveriges Trafikutbildares Riksförbund (extern)
SAFER Pre-Study: CODESAFE - Continuous Deployment methodologies and Safety Case generation	Håkan Sivencrona	2025-06-01	2025-10-31	Volvo Cars, Astus, Zenseact, Rhoda
SAFER Pre-Study: IN-VEHICLE DETECTION OF ALCOHOL AND DRUG IMPAIRED DRIVERS	Christer Ahlström	2025-08-18	2025-12-19	VTI, Magna, Smart Eye, Volvo Cars, Volvo Group, RespiroCraft (extern)
SAFER Pre-Study: ACCEPTANCE FOR USE OF SAFETY TECHNOLOGY AUST	Jennie Edvardsson	2025-06-01	2026-02-20	Scania, Guidance to Zero
SAFER Pre-study: WHIPLASH INJURIES IN FRONTAL CRASHES	Jobin John, Martin Östling	2025-09-01	2026-02-28	Chalmers, Autoliv, Folksam, Swedish Transport Agency, Volvo Cars, Lightness by Design (extern)
SAFER Pre-Study: WHAT DOES IT COST?	Maria Håkansson	2025-12-01	2026-03-27	Guidance to Zero, Folksam, Chalmers
SAFER Pre-Study: EVALUATION OF REAL-WORLD SAFETY PERFORMANCE OF AEBS ON HGVS – DATA, METHODOLOGIES AND RESEARCH PROJECT APPLICATION	Jesper Sandin	2025-06-01	2026-03-31	VTI, AstaZero, Chalmers, Combitech, Folksam, If, Volvo Group, Scania, Terranet, Swedish Transport Administration, LF Älvsborg
SAFER Pre-Study: MODELING UNCERTAINTY FOR SAFER COOPERATIVE MOBILITY SIMULATIONS	Jesper Blidkvist	2025-12-01	2026-05-31	RISE, Halmstad University, Chalmers
SAFER Pre-Study: EXPLORING REMOTE OPERATION LANDSCAPE	Maytheewat Aramrattana	2026-01-19	2026-12-18	VTI, RISE

## APPENDIX 5 SAFER PARTNER PROJECTS 2025

Project	Project Leader	Start	End	Funder	Partner
<b>HUMAN BODY PROTECTION</b>					
<b>MOTORCYCLE RIDER MODEL FOR PREDICTION OF INJURY RISK</b>	Jolyon Carroll	2021-06-01	2025-05-31	FFI	Autoliv, Chalmers, MIPS, Beta CAE
<b>EARS – Enhanced Auditory Reality Scout</b>	Per Alenius	2023-11-01	2026-01-31	FFI	Volvo Cars, RISE, Ictech, Arctic Bath, and Polar Print
<b>SURROGATE MEASURES OF SAFETY FOR SINGLE BICYCLE CRASHES</b>	Aliaksei Lareshyn Carl Johnsson	2024-02-01	2026-02-01	Swedish Transport Administration	Lund University, VTI
<b>HBM SHOULDER - Advanced Tool for the Development and Evaluation of Protection Systems for Bicyclists</b>	Bengt Pipkorn	2023-06-01	2026-05-31	Swedish Transport Administration	Autoliv, VCC, Chalmers, Folksam
<b>SAFER HBM NECK INJURY PREDICTION - Advancing Neck Injury Prediction in Car Crashes using the SAFER HBM</b>	Jonas Östh	2023-11-01	2027-01-31	FFI	Autoliv, Chalmers, Folksam, VCC
<b>I-HBM V - Enhancing Female and Male SAFER HBM Torso Injury Prediction</b>	Karl-Johan Larsson	2024-02-01	2027-01-31	FFI	Autoliv, Chalmers, VCC
<b>Equal Safety for the Whole Population of Powered Two-Wheeler Riders</b>	Jolyon Carroll	2025-06-01	2027-03-31	FFI	Autoliv, Chalmers, BETA CAE
<b>PREKO 2 - Proactive assessment of cognitive work environment in ambulance healthcare</b>	Cecilia Berlin	2024-09-01	2027-04-30	AFA, VINNOVA	Chalmers, PICTA
<b>JOINT EFFORTS TO INCREASE BICYCLE HELMET USE</b>	Malin Lundgren	2026-01-01	2027-12-31	Skyllfonden	NTF, SAFER
<b>SAFE AND COMFORTABLE SEAT BELTS FOR ALL</b>	Katarina Bohman	2024-12-01	2028-02-29	VINNOVA	Volvo Cars, Autoliv, Chalmers
<b>IMRPOVA - Injury mitigation to promote vision-zero achievement</b>	Jolyon Carroll	2024-06-01	2028-05-31	EU Horizon Europe	IDIADA, Audi, Autoliv, Bast, Ceesar, Comillas, Factual, ITS, LAB, LMU, NTUA, TRL, VW
<b>ROAD USER BEHAVIOUR</b>					
<b>SPEED REDUCING MEASURES ON RURAL ROADS</b>	Carl Johnsson	2024-01-01	2025-06-30	Swedish Transport Administration	Lund University
<b>ENHANCED ADAS II - Improving drivers' experience, acceptance and trust in assistance systems</b>	Niklas Strand	2022-11-01	2025-10-31	VINNOVA	Aptiv, RISE, Smart Eye
<b>ABS BRAKES ON BICYCLES - The effectiveness of anti-lock braking systems (ABS) in reducing single-vehicle crashes and promoting cycling</b>	Ary P. Silvano	2025-01-15	2025-10-31	Skyllfonden	VTI, Folksam, Bosch (extern)
<b>WHY30 - Sustainable Speeds for Planned Mixed Traffic Interactions</b>	Anders Kullgren	2025-01-01	2025-10-31	Skyllfonden	Folksam, Swedish Transport Administration, VTI
<b>QUADRIIS - Improved quantitative driver behavior models and safety assessment methods for ADAS and AD</b>	Mikael Ljung Aust	2021-04-01	2025-12-31	FFI	VCC, Chalmers, AB Volvo, Autoliv, VTI
<b>NOAI - No AI About Us Without Us: Enhancing Safety for Vulnerable Road Users (VRUs) with Reduced Mobility</b>	Yinan Yu	2023-10-01	2025-12-31	VINNOVA	Chalmers, Chalmers Industrietechnik, GU, BOID
<b>REDO2 - Remote automated vehicle operation 2</b>	Maytheewat Aramrattana	2022-11-01	2025-12-31	VINNOVA	VTI, Carmenta, CDE, Einride, Ictech, Innobrain, KTH, RISE, Scania, ABC Connect AB
<b>THE ALERTING EFFECT OF SLEEPINESS SELF-RATINGS - Implications for GSR compliance and Driver Monitoring Systems</b>	Christer Ahlström	2024-12-01	2025-12-31	Skyllfonden	VTI

<b>MEGABITS - Mobilizing Europe's Green Ambition through Bicycles and Intelligent Transport Systems</b>	Pontus Wallgren	2023-05-01	2026-04-30	North Sea Interreg	Chalmers, other EU/ international partners
<b>FATAL - Improved traffic safety at rural 2+1 intersections through data-driven insights and smart infrastructure</b>	Ellen Grumert Amritpal Singh	2023-11-01	2026-05-31	Swedish Transport Administration	VTI, Viscando
<b>SCREENS II - Safe chauffeurs in safe and healthy multimodal driver information environments</b>	Kjell Brunnström	2023-09-01	2026-08-31	FFI	RISE, Scania, Smart Eye, VCC, Volvo Group
<b>CONAI - AI-based conversational agents that support drivers' understanding of ADAS and enhance traffic safety</b>	Johanna Vännström	2025-08-15	2026-12-31	FFI	TRATON, RISE
<b>COMCY - Comfortable Overtaking of Cyclists on Rural Roads</b>	Katja Kircher	2025-05-01	2027-04-30	VINNOVA	VTI, If, Chalmers, KTH, POC, Volvo Group, Scania, STR, Swedish Transport Administration, Region Skåne, Visit Värmland, VGR, UC Berkeley, University of New Mexico
<b>I-AIMS2 - Impairment-Aware Intelligent Mobility System 2</b>	Robert Lowe	2025-05-01	2027-04-30	VINNOVA	University of Gothenburg, Smart Eye
<b>DIME - Driver Impairment Multimodal Evaluation</b>	Robert Lowe	2025-08-15	2027-08-14	FFI	University of Gothenburg, Smart Eye
<b>SAFETY PERFORMANCE EVALUATION</b>					
<b>FAME - Framework for coordination of Automated Mobility in Europe</b>	John-Fredrik Grönvall	2022-07-01	2025-06-30	EU Horizon Europe	Chalmers, Volvo Group, other EU partners
<b>VIA TAXI</b>	Johan Ljungström John-Fredrik Grönvall	2024-04-01	2025-06-30	VINNOVA, Drive Sweden program	Cabonline, CIT, EIT Urban Mobility Innovation Hub North, KTH, Nollzon
<b>STRATEGIC RECOMMENDATIONS FOR IMPROVED TRAFFIC SAFETY THROUGH ENHANCED CITIZEN PERSPECTIVE</b>	Malin Levin	2025-01-01	2025-07-31	Skyltfonden	Chalmers, DuWill, NTF
<b>SUNRISE - Safety framework for connected, automated mobility Systems</b>	John-Fredrik Grönvall	2022-09-01	2025-08-31	EU Horizon Europe	SAFER JRU (Chalmers, RISE), other EU partners
<b>V4SAFETY - Vehicles and VRU Virtual Evaluation of Road Safety</b>	Ulrich Sander Jonas Bärghman	2022-10-01	2025-09-30	EU Horizon Europe	Chalmers, VCC, other European partners
<b>GUARD - Guarding Anonymization Procedures</b>	Tor Skoglund	2023-11-01	2025-10-31	VINNOVA	RISE, Halmstad University, Engage Studios (extern)
<b>HI-DRIVE - Designing Automation</b>	Ines Heinig	2021-07-01	2025-11-30	EU H2020	SAFER JRU (Chalmers, Svanberg & Svanberg, Chalmersindustriteknik), VCC, Volvo Group, other EU partners
<b>VIASAFETY - Road Traffic Safety for Electric Micro Vehicles</b>	John-Fredrik Grönvall	2023-07-01	2026-01-31	VINNOVA, Drive Sweden program	SAFER (Chalmers), CLOSER, Ciklio, Vialumina, Vianova
<b>TRAVEL SAFE AT WORK</b>	Cecilia Friis & Malin Lundgren	2025-03-01	2026-02-28	Swedish Transport Administration	NTF Väst (in close collaboration with Arbetsmiljöverket)
<b>STRADA HOSPITAL REPORTING - How does the reporting from the hospitals to Strada work after the Covid pandemic?</b>	Helena Selander	2025-01-15	2026-03-31	Skyltfonden	VTI
<b>I2CONNECT - Intelligent, interactive and connected next generation real time driver assistance system</b>	Paul Hemeren	2023-12-01	2026-05-31	FFI	Skövde University, Scania, Smart Eye, Viscando
<b>TRAFIKSÄKERHETSLYFTET - Systematic traffic safety implementation at the local level: Trafiksäkerhetslyftet and traffic safety culture in Swedish municipalities</b>	Hanna Wennberg	2025-05-01	2027-03-31	Swedish Transport Administration	Lund University, Trivector, TØI

<b>TWIN-SAFE - Advancing Road Safety through Twinning</b>	Carmelo D'Agostino	2024-05-01	2027-04-30	EU Horizon Europe	University of Zagreb (Croatia), Hasselt University (Belgium), Lund University
<b>SYNERGIES - Real and synthetic scenarios generated for the development, training, virtual testing and validation of CCAM systems</b>	Fredrik Warg	2024-06-01	2027-05-31	EU Horizon Europe	RISE
<b>HANDBOOK OF ROAD SAFETY MEASURES</b>	Alena Hoye	2013-01-01	2028-12-31	Norwegian Public Roads Administration	TØI
<b>SYSTEMS FOR ACCIDENT PREVENTION AND AUTOMATED DRIVING</b>					
<b>UNCERTAINTY-AWARE AND SAFETY-ENHANCED MANAGEMENT OF CAVS FOR SAFER MIXED TRAFFIC</b>	Kun Gao	2024-08-01	2025-04-30	FFI	Chalmers, Alkit
<b>5G LEO - Coordinated 5G LEO-5G cellular positioning for improved safety functions in heavy vehicles</b>	Henk Wymeersch	2024-01-15	2025-05-31	VINNOVA	Chalmers, Volvo Group
<b>ADAPTIN - ADAPTive Interventions for impaired driving, from common scenarios in fatal accidents</b>	Johan Karlsson	2025-01-01	2025-06-30	Skyllfonden	Cognitian
<b>DEPAUT - Depot for electrified and automated buses</b>	Fredrik Cederstav	2024-11-01	2025-08-31	VINNOVA, Drive Sweden program	RISE, Unieke (extern), Nobina (extern)
<b>MICROVISION - Development, Testing, and Demonstration of a Real-Time Support System for Electric Vehicle Riders</b>	Da Wang	2023-09-01	2025-08-31	VINNOVA, Drive Sweden program	Autoliv, Chalmers
<b>HERE I GO - advanced functions for VRU-awareness protocols in C-ITS</b>	Elena Haller	2024-01-01	2025-11-30	Skyllfonden	Halmstad University
<b>VERDAS - Verification methods for Robust Driver Assist System performance</b>	Mats Petersson	2024-05-25	2025-12-15	VINNOVA	AstaZero, If, Folksam, Swedish Transport Administration, Volvo Cars, Toyota, Zenseact, Aptiv, Terranet and Viscando
<b>SUPPORTIN - Driver SUPPORTive Interaction and Improved User Experience</b>	Johan Karlsson	2025-08-15	2026-02-28	Skyllfonden	Cognitian
<b>SAFE SYSTEM PRINCIPLES FOR MOTORCYCLES</b>	Johan Strandroth	2025-02-03	2026-03-31	Swedish Transport Administration	Strandroth Inc., Autoliv, Swedish Transport Administration, MIROS, Florence University, iRAP, Losningar
<b>STIG - Smart Technology for Innovative Data Collection and Analysis for Pedestrian and Bicycle Paths</b>	Daniel Rudmark	2025-01-01	2026-06-30	VINNOVA, Drive Sweden program	VTI, Univres, Helsingborg city, Stockholm city, Umeå municipality, Järfälla municipality
<b>ROADVIEW - Robust Automated Driving in Extreme Weather</b>	Eren Erdal Aksoy	2022-09-01	2026-08-31	EU Horizon Europe	Halmstad University, VTI, RISE, other EU partners
<b>FAMER - Facilitating Multi-Party Engineering of Requirements</b>	Eric Knauss	2023-09-01	2026-08-31	FFI	GU, Kognic, RISE, Volvo Cars, Zenseact
<b>INTEROPERABLE ROADSIDE UNIT (RSU) PROTOTYPE</b>	Sudha Padmanabhan	2026-01-19	2026-10-19	FFI	MittLogik Solutions, RISE
<b>ROSCITS - Robust and safe implementation of C-ITS</b>	Victor Jarlow	2025-05-01	2026-10-31	VINNOVA	AstaZero, Swedish Transport Administration, Stiftelsen för internetinfrastruktur, Digitraffic Infrastructure, Hugo Delivery
<b>ASSERTED - Assuring Safety for Rapid and Continuous Deployment for Autonomous Driving</b>	Ali Nouri	2021-11-01	2026-11-30	FFI	VCC, Chalmers, Zenseact
<b>PREDICTIVE THREAT ASSESSMENT FOR ENHANCED STABILITY OF MULTI-UNIT HEAVY VEHICLES</b>	Leon Henderson	2023-11-01	2026-12-31	FFI	Volvo Group, Chalmers

<b>TADDO 2 - Trustworthy Automated Driving DevOps</b>	Mollie Hasselberg Martin Lehto	2024-06-01	2027-05-31	FFI	Astus, CAG Syntell, Einride, KTH, Magna Electronics, Qamcom, Scania
<b>DEEP MULTIMODAL LEARNING FOR AUTOMOTIVE APPLICATIONS</b>	Maryam Fatemi	2023-09-01	2027-08-31	VINNOVA	Zenseact, Volvo Cars, Chalmers
<b>CCAMBASSADOR - Connected, Cooperative and Automated MoBility Assessment &amp; Stakeholder Dedicated and Operational awareness Raising</b>	Ingrid Skogsmo	2025-06-01	2028-05-31	EU Horizon Europe	VTI, other EU partners
<b>SAFE-FM - Safety-Enhanced and Physics-Informed Foundation Models of Vehicle Behavior</b>	Yinan Yu	2025-07-01	2029-06-30	FFI	Chalmers, Volvo Group
<b>MOTION-BY-WIRE - Enhancing safety of automated electric vehicles through Motion-by-Wire</b>	Nikolce Murgovski	2025-08-18	2029-08-17	VINNOVA	Chalmers, Volvo Cars, Volvo Group
<b>COMPETENCE</b>					
<b>STRENGTH_M - Stimulating road Transport Research in Europe and around the Globe for sustainable Mobility</b>	Verena Wagenhofer (AVL)	2022-09-01	2025-08-31	EU (CSA type of project)	Volvo Group, CIT, other EU partners
<b>IGLAD Phase 5 - Initiative for the global harmonisation of accident data</b>	Ines Heinig	2023-01-01	2025-12-31	Consortium financed	SAFER/Chalmers, Autoliv, VCC, Volvo Group, Asymptotic, other EU/ international partners
<b>SAFER CITIES: Collaboration between research and societal stakeholders for increased traffic safety as part of the sustainable transformation of cities and transport systems</b>	Ines Heinig	2025-08-01	2026-03-31	Skylltfonden	Lund University, Gothenburg City, SAFER
<b>CCAM Sweden</b>	Rodrigue Al Fahel	2024-05-01	2026-04-30	VINNOVA, Drive Sweden program	LSP (Coordinator), VTI, RISE, Chalmers (Core), Autoliv, Volvo Cars, Volvo Group, Scania, Gothenburg, Swedish Transport Administration, Transport Administration, other
<b>AFROSAFE - Safe System for radical improvement of road safety in low- and middle-income African countries</b>	Aliaksei Laureshyn	2022-09-01	2026-08-31	EU Horizon Europe	Lund University, VTI, Autoliv, Volvo Group (GTT), Chalmers Industriteknik, Institute of Transport Economics, Norway, University of Education, Winneba, Ghana, NTU International, Denmark, Technical University of Delft, Netherlands, University of Dar es Salaam, Tanzania, Zambian Road Safety Trust, Zambia
<b>REALLOCATE - Rethinking how we move</b>	Suzanne Falk	2023-05-01	2027-04-30	EU (CIVITAS)	City of Gothenburg, Halmstad University, Chalmers, other EU partners
<b>EVORoads - Evolutionary Solutions for Realising a Holistic Safe System Approach for All Road Users</b>	Ellen Grumert	2024-05-01	2027-04-30	EU Horizon Europe	ERTICO (coordinator), FRONTIER INNOVATIONS, EURECAT, INLECOM INNOVATION, DTU, VTI, IDIADA, WEAREDOTS, CEA, CTAG, INDRA, CEFRIEL, LINKS FOUNDATION, BEIA, CSI, ALBA, UCY, RIGA, MITMA, IRF
<b>TEAPAN2 - Traffic Event Assessment, Prioritizing and Notification – towards practical implementation</b>	Stefan Candefjord	2025-02-01	2027-09-30	VINNOVA, Drive Sweden program	Chalmers, PICTA, VTI, SU amb, VGR SvLc, Detecht, Räddningstjänst/NUC, Consat, SOS International, Volvo Cars, Everdrone
<b>SUPERSAFE - SUrrogate measures for SAFE autonomous and connected mobility</b>	Carmelo D'Agostino	2023-01-01	2027-12-31	EU Horizon Europe	Lund University