

Radboud Innovation Science - Overview Funding Information

Updated: 25 March 2025

Also available on the [RIS-website](#)

blue font ... additions or changes

General funding programmes (with deadline)

- 25.03.2025 **Rubicon 2025-1** ([read](#))
Rubicon offers talented researchers who have completed their doctorates in the past year the chance to gain experience at a research institution outside the Kingdom of the Netherlands, as international research experience is likely to be an advantage at a later stage in the applicant's academic career.
- 27.03.2025 **Photonic Technologies – Pre-proposal** ([read](#))
This call is part of the R&D programme PhotonDelta, financed by the National Growth Fund. This current Call for proposals concerns NGF: Photonic Technologies that has the aim to further grow the market and supply chains in photonics in the Netherlands. This Call aims to fund early stage scientific research (Technology Readiness Levels between 1-4) with the aim to deliver breakthrough photonic materials, devices and systems.
- 01.04.2025 **Weave with NWO as partner agency 2024/2025** ([read](#))
As part of the Open Competition ENW-M, researchers from the Netherlands, together with partners from Germany or Flanders, can submit a bilateral research project to the DFG or FWO (Weave application). This foreign research funder will act as the lead agency and will be responsible for the processing and evaluation of the submitted application. In this case, NWO is the partner agency. The bilateral application and the foreign researchers must meet the conditions of the funding instrument designated by DFG or FWO. The applicant from the Netherlands and the Dutch portion of the requested budget must meet the conditions of the OC ENW-M call (the Dutch designated funding instrument).
- 08.04.2025 **NWO Vidi Science – full proposal** ([read](#))
- 22.04.2025 **Open Science Infrastructure – full proposal** ([read](#))
This call focuses on the development of digital infrastructures that support open science practices. It covers the entire spectrum of open science and is deliberately broad in scope to be inclusive of the community's diverse digital infrastructure needs. *Deadline pre-registration: 5 November 2024.*
- 13.05.2024 **NWO Perspectief round 2024/2025 – full proposal** ([read](#))
Researchers and users (companies, societal organisations) can jointly submit new, challenging research projects within the application-oriented and technical sciences that generate economic and social impact in thematic areas relevant to the Netherlands.
Deadline statement of intent 8 October 2024, deadline pre-proposal 19 November 2024
- 21.05.2025 **EIC Pathfinder 2025 (Horizon-EIC-2025-Pathfinderopen)** ([read](#))
- 22.05.2025 **NWO KIC – Nature-based solutions for sustainable climate control of buildings** ([read](#))
In the interest of achieving the energy transition within the developed environment in the Netherlands, many existing buildings will be made more sustainable in the coming period. The

call is expected to focus on research on the following topics: Application of bio-based materials for insulating existing buildings, especially in humid environments; Nature-based solutions for climate control of buildings; and Nature-inspired climate control solutions for insulation, ventilation, heating and cooling. This program challenges scientists to come up with solutions through research that are going to impact society. *More information currently not available: call in preparation.*

- 12.06.2025 **NWA Key Enabling Methodologies (KEMs)** ([read](#))
Call for knowledge institutions and societal stakeholders to jointly develop scientific and practice-oriented research proposals aimed at utilizing key enabling methodologies in complex societal transition issues. The consortia work multi- and interdisciplinary and are knowledge chain-wide. A minimum of €2,850,000 and a maximum of €3,050,000 subsidy can be applied for per project. The maximum duration of the proposed project is 72 months/6 years. The deadline for submission of research ideas in February 13th.
- 24.06.2025 **MSCA Cofund 2025-01-01** ([read](#))
- 10.07.2025 **INTERREG CALL5 Deadline step2** ([read](#))
- 10.09.2025 **MSCA Postdoctoral Fellowships 2025** ([read](#))
- 17.09.2025 **EIC Transition Open opening date 22 April 2025** ([read](#))
- 18.09.2025 **ERC Proof of Concept Grants Horizon Lump Sum Grant** ([read](#))
- 08.10.2025 **MSCA Staff exchanges 2025 Horizon-msca-2025-se-01** ([read](#))
- 14.10.2025 **KIC Long-term programmes 2025** ([read](#))
For consortiums to conduct innovative research and develop solutions for societal issues, while realizing economic potential, in a long-term (10 year) project. NWO is looking to fund long-term programmes to facilitate the development of strategic consortia consisting of researchers, public, and private partners, that will set out or continue their collaboration. The deadline for submission of an (obligatory) initiative is 15 April 2025. Minimum funding is €9MIO and maximum funding is €25MIO, NWO funds max 30% and the other 70% is contributed in joint funding by the consortium partners. *Closing date letter of intent 15 April 2025*
- 22.10.2025 **HORIZON-MSCA-2025-CITIZENS-01-01 European Researchers' Night and Researchers at Schools 2026-2027** ([read](#)) *Opening date 17 June 2025*
- 18.12.2025 **EIC Accelerator 2025 – Short application Horizon EIC 2025 01** ([read](#))
- 30.12.2025 **NWO Faculty of Impact UNL 2024/2025** ([read](#)) *More information currently not available: call in preparation.*
- 03.02.2026 **Dutch Research Agenda - Research along Routes by Consortia 2025 (NWA-ORC 2025)** ([read](#))
The aim of this call is to encourage research that is set up and carried out by interdisciplinary consortia that include representatives from the full breadth of the knowledge chain as well as relevant societal (public and/or private) partners, including citizens. The research will address so called wicked problems, focused on themes that are proposed by NWA-route networks and based on one or more of the 140 cluster questions. Project duration should be 4-8 years, and maximum available budget is €6.750.000. *Call in preparation.*
- 28.02.2026 **EFRO Oost Innovatieprojecten** ([read](#)) *Open as long as a budget is available. Applications will be processed in order of receipt.*

General funding programmes – continuous application

- **NWO Scientific Meetings and Consultations** ([read](#))
Full, associate and assistant professors, other researchers with a doctorate, postdocs and PhD candidates with an appointment for the duration of the meeting can submit an application for support for the organisation of scientific meetings or consultations. This funding instrument is open for applications with a research question within or that overlaps with the earth sciences, astronomy, chemistry, computer science, life sciences, physics and mathematics.
- **NWO Impact Explorer** ([read](#))
A small top-up, for ongoing research projects in the open competition or talent line, to explore an unforeseen opportunity for impact. Researchers with a running project in one of NWO or ZonMw's open competitions or talent line programmes can submit.
- **NWO Kennisbenutting Plus** ([read](#))
Kennisbenutting Plus stimuleert uitvoerders van NRO-projecten om de kennis, inzichten en resultaten uit hun projecten maximaal te laten benutten en verspreiden. Daarnaast heeft Kennisbenutting Plus tot doel gebruikers te betrekken bij het benutten van wetenschappelijk onderzoek.
- **NWO TTW Open Technology Programme** ([read](#))
Researchers from all disciplines can submit proposals for application-oriented, technical-scientific research to realise knowledge transfer between technical sciences and users through continuous application. *Continuous application (until 12 December 2025).*
- **NWO Open Competition Domain Science (ENW) – M** ([read](#)) *formerly known as KLEIN*;
Scientific position (M-1, max 400,000 EUR), scientific positions in collaboration (M-2, max 800,000 EUR) or investments (M-invest, 150,000-500,000 EUR) to realize curiosity-driven, fundamental research of high quality and/or scientific urgency. *Continuous application (until 31 July 2025).*
- **NWO Scientific Meetings and Consultations Domain Science** ([read](#))
Support for the organisation of scientific meetings as well as consultations for the formation of consortia. *Continuous application.*
- **NWO Open Access Books** ([read](#))
Project leaders or co-applicants of awarded NWO research projects can apply for max. 10,000 EUR for Open Access publishing of academic books that result from NWO funding. *Continuous application.*
- **NWO Cooperation Germany – von Humboldt Stiftung (VHS)** ([read](#))
Researchers (preferably professors) at Dutch institutions can nominate German candidates for a Von Humboldt Prize to NWO. *Continuous application.*
- **NWO Computing Time on National Computer Facilities 2025** ([read](#))
Researchers can request computing time on national computer systems and associated data services and expertise for their research.
- **INTERREG Deutschland – Nederland** ([read](#)) ([read](#))
Interregional projects between Germany and the Netherlands with a cross-border character. Projects should focus on product and/or process innovations with SMEs or on energy and low carbon economy. *Continuous application, applications must be in German or Dutch.*
- **EFRO Oost grant for innovation projects** ([read](#))
Open as long as a budget is available. Applications will be processed in order of receipt.

- **EFRO Oost grant for test and demonstration projects** ([read](#))
Open as long as a budget is available. Applications will be processed in order of receipt.
Doel is om met test- of demonstratieprojecten (TRL -niveau 6-8) te zorgen voor een versnelde marktintroductie van producten of diensten.

Specific topics – DCN

- **19.03.2024 HORIZON-CL4-2024-HUMAN-01-06: Explainable and Robust AI (AI Data and Robotics Partnership) (RIA, single-stage)** ([read](#))
- **02.07.2024 NWO Venture Challenge Fall 2024** ([read](#))
The Venture Challenge helps starting entrepreneurs in life sciences to bring their service or product to the market.
- **22.08.2024 NWO Take-off phase 1 – Feasibility studies WO – Commit2Data** ([read](#), in Dutch)
Het programma Take-off richt zich op het faciliteren en stimuleren van bedrijvigheid en ondernemerschap vanuit de Nederlandse universiteiten, voor het creëren van innovatieve nieuwe bedrijvigheid die volgt op kennisontwikkeling en –benutting. Middelen zijn beschikbaar voor haalbaarheidsstudies voor starters voortkomend uit het meerjarig nationaal onderzoeksprogramma Commit2Data met als thema Big Data en analytics vanuit alle Commit2Data onderzoekssectoren. De haalbaarheidsstudies van het Commit2Data cluster kunnen zowel een maatschappelijk als een economisch perspectief hebben en er dient bereidheid te bestaan de ontwikkelde kennis over te dragen.
Closing date pre-registration 22.08.2024, 14:00 hrs., and closing date full application 19.09.2024, 14:00 hrs.
- **03.10.2024 ZonMw Impact Explorer Dementie** – up to €30k to turn ideas from ongoing ZonMw projects into societal impact ([read](#)) (first come first served basis, call has been opened on 03.10.2024)

Specific topics – iCIS

- **Continuous Stitpro** (Overview: [read](#)) (Projecteisen: [read](#))
STITPRO ondersteunt educatieve en maatschappelijk relevante ICT-projecten. Voorwaarden daarbij zijn dat het resultaat wetenschappelijk onderbouwd is, de software zoveel mogelijk “open source” is, het gebruik voor derden in principe kosteloos is en verder rijkt dan alleen de initiële doelgroepen en de operationele ondersteuning van een project voor langere tijd is gewaarborgd.
Project sizes: A) upto €10.000. B) Upto €50.000. C) From €50.000.
- **08.04.2025 NWO KIC – Mission 24/27 – Call Digital Identities – A foundation for trust in the digital world** ([read](#))
This Call for proposals focuses on increasing digital trust with digital identities for individuals, legal entities and objects. NWO invites researchers to submit initiatives and proposals that they have formulated in partnership with researchers from other relevant disciplines and relevant organisations in society, including businesses. This involves looking beyond the boundaries of scientific domains (humanities, exact sciences, social sciences).

Horizon Europe topics 2025 for iCIS

Horizon Europe Pillar 2 draft work programmes 2025 are available upon request

Specific topics – IMAPP

- 01.05.2025 **NWO Use of space infrastructure for earth observation and planetary research** ([read](#)). Through the program Use of Space Infrastructure for Earth Observation and Planetary Research (GO), NWO and the Netherlands Space Office (NSO) aim to support researchers making use of (international) space infrastructure. Researchers can apply for funding for a PhD student or postdoc who will work on an Earth observation or planetary research project for which space infrastructure (or the data thereof) is essential.
- 09.2025 **HORIZON-CL4-2025-04-DATA-02: Empowering AI/generative AI along the Cognitive Computing continuum (RIA)** – ([Read pp. 106](#))
The aim is to develop generic and AI-enabled cloud-edge technologies encompassing the whole computing continuum to empower the development of AI/generative AI technologies and applications. From TRL 3 and achieve TRL 6-7. The official call text is to be published with the exact submission date.
- 09.2025 **HORIZON-CL4-INDUSTRY-2025-01-DIGITAL-61: AI Foundation models in materials science (RIA)** - ([Read pp. 136](#))
The objective of this topic is to advance the development of AI technology for materials design and discovery and for predicting materials properties. The call also aligns with the GenAI4EU initiative of the European Commission. Activities are expected to achieve TRL 4-6 by the end of the project. The official call text is to be published with the exact submission date.
- 09.2025 **HORIZON-CL4-INDUSTRY-2025-01-DIGITAL-62: Facilitated cooperation for AI in Science (CSA)** - ([Read pp. 139](#))
The project should develop a Strategic Research and Innovation Agenda for AI in Science by mobilising large groups of domain and AI researchers in different fields to identify key long-term research challenges in a diverse range of scientific areas where AI can make a meaningful difference for scientific breakthroughs, which are compelling to the EU competitive, environmental and social policy agenda. The project should come up with pilot areas from across Horizon Europe Pillar II Clusters, building on Europe's competitive advantages in science and AI technologies. The research challenges should be related to prediction and design problems in the different scientific fields identified that could be solved with AI. Activities are expected to achieve TRL 6-7 by the end of the project. The official call text is to be published with the exact submission date.

Specific topics – IMM + HFML-FELIX

- Announced: Start 2025 **NWO Public-Private Partnership – Five new thematic calls** ([read](#))
 - Biochemical diversity
 - Consumer behaviour as key to the transition to a circular economy
 - Medicines from medicines
 - Data spaces for the energy transition
 - Smart Tech for Everyone, Everywhere
- Pre-announcement: **NWO & JST call 'Unconventional information processing technologies'** ([read](#))
To further strengthen the relationship in the high-tech field and stimulate the formation of new transnational networks, JST and NWO will launch a joint research program in the field of semiconductors, photonics, quantum and neuromorphic technologies. The call is expected to open in the Spring of 2025.

- 25.03.2025 **NGF: Hydrogen & green electrons for carbon-based chemistry – full application** ([read](#))
This call is part of the R&D programme GroenvermogenNL, financed by the National Growth Fund. This current Call for proposals concerns NGF: Hydrogen & green electrons for carbon-based chemistry, GroenvermogenNL WP4, and focuses on reducing the carbon footprint of the (petro)chemical industry through the use of hydrogen and green electrons.
- 27.03.2025 **NWO PhotonDelta Photonic Technologies** – letter of intent ([read](#))
This Call for Proposals aims to fund early stage scientific research (Technology Readiness Levels between 1-4) with the aim to deliver breakthrough photonic materials, devices and systems. The program therefore focuses on photonic academic research in the fields of applied and theoretical physics, electrical engineering, chemical engineering, material and life sciences.
- 29.04.2025 **NWO PhotonDelta Photonic Technologies** – Full application ([read](#))
This Call for Proposals aims to fund early stage scientific research (Technology Readiness Levels between 1-4) with the aim to deliver breakthrough photonic materials, devices and systems. The program therefore focuses on photonic academic research in the fields of applied and theoretical physics, electrical engineering, chemical engineering, material and life sciences.
- 24.06.2025 **NWO KIC Future plastics** – letter of intent ([read](#))
The call Future Plastics (working title) aims to provide scientific solutions for reducing harmful leakage of plastic material. Research within this call can focus on creating structural (material) engineering solutions (such as creating bio-based materials and making (micro-)plastics biodegradable), on ways to prevent (micro-)plastics from leaking into and contaminating the environment during plastic use and on shaping the associated socio-economic transition needed to reduce leakage and bring new materials into use. *Call in preparation.*
- 16.09.2025 **NWO KIC Future plastics** – full application ([read](#))
The call Future Plastics (working title) aims to provide scientific solutions for reducing harmful leakage of plastic material. Research within this call can focus on creating structural (material) engineering solutions (such as creating bio-based materials and making (micro-)plastics biodegradable), on ways to prevent (micro-)plastics from leaking into and contaminating the environment during plastic use and on shaping the associated socio-economic transition needed to reduce leakage and bring new materials into use. *Call in preparation.*
- **Quantum Delta NL Visitor's programme - continuous application** ([read](#))
The Quantum Delta NL visitor programme is designed to support the exchange of people, ideas and knowledge in the field of quantum technology within the domains of science, education, market and society.
- **Horizon Europe Pillar 2 draft work programmes 2025 are available upon request**

Specific topics – ISiS

- 14.03.2025 **NWO (Open Science NL) Citizen Science Hubs** ([read](#))
The aim of this programme is to strengthen the knowledge, expertise, and support for citizen science (including science communication) within Dutch research organisations by establishing citizen science hubs. Citizen science hubs act as central points of contact where expertise, resources and infrastructure are centralised to effectively support and coordinate citizen science. Budget per project: EUR 400,000.
- 20.03.2025 **NWO KIC Sustainable buildings inspired by nature** ([read](#)) - *Submission of full proposals*

The purpose of this Call for proposals is to stimulate innovative research that contributes to making the existing building stock in the Netherlands more sustainable. The primary purpose of the research is to reduce energy consumption - and thus CO2 emissions – in buildings and to minimize the environmental footprint of building materials and sustainability solutions through nature-based and nature-inspired solutions. Budget per project: EUR 750,000 – 2,300,000. 80% funding rate.

- 22.04.2025 **NWO NWA – Social dynamics in the energy transition** – *Submission of full proposals (phase 2)* ([read](#))

You can submit a full proposal upon invitation from NWO after being positively evaluated in phase 1 (deadline for submission of pre-proposals (phase 1) was 29.09.2024). For this Call for proposals, in phase 1, a maximum of €500,000 can be requested per sub-consortium for research on practical cases. For the overarching research project (phase 2), a minimum of €1,355,000 is available.

- 30.04.2025 **NWO Partnership Water4All – Water For Circular Economy** ([read](#)) - *Submission of full proposals*
After registering your idea (deadline was 13.11.2024), you can prepare and submit a full proposal. Budget per project: EUR 325,000.
- 13.05.2025 **NWO The Water-Food nexus in rainfed agri-food systems in Sub-Saharan Africa: socio-economics and governance** - *Submission of full proposals* ([read](#))
After submitting a pre-proposal (deadline was 15.10.2024) and obtaining a positive evaluation, you can submit a full proposal. Budget per project: EUR 1,400,000.
- 03.06.2025 **NWO KIC Smart Tech for Everyone, Everywhere** ([read](#)) - *Submission of statement of intent*
This research programme focuses on the development of assistive technology that is available and affordable for everyone and based on the user's wishes, with a focus on people with a low Social Economic Position (SEP). The aim here is to gain insight into what preconditions for development and acceptance of the technology are needed in the process. Total budget for the whole program: EUR 7,000,000.
- 14.07.2025 **NWO Long-term Europe – Africa WEF Nexus (LEAWEF) Multilateral Research Programme** ([read](#)) - *Submission of full proposals*
After registering your idea (deadline was 11.02.2025), you can prepare and submit a full proposal. Total budget for the whole program: EUR 2,800,000.
- 18.09.2025 **NWO KIC Nature-inclusive decision making in business** ([read](#)) - *Submission of full proposals*
After registering your idea (deadline was 06.02.2025), you can prepare and submit a full proposal. Budget per project: EUR 750,000 - 1,750,000. Funding rate: 90%.
- 13.10.2025 **NWO KIC Smart Tech for Everyone, Everywhere** ([read](#)) - *Submission of full proposals*
After registering your idea (deadline was 03.06.2025), you can prepare and submit a full proposal. Total budget for the whole program: EUR 7,000,000.

Specific topics – RIBES

- 20.03.2025 **NWO KIC Sustainable buildings inspired by nature** ([read](#)) - *Submission of full proposals*
The purpose of this Call for proposals is to stimulate innovative research that contributes to making the existing building stock in the Netherlands more sustainable. The primary purpose of the research is to reduce energy consumption - and thus CO2 emissions – in buildings and to minimize the environmental footprint of building materials and sustainability solutions through nature-based and nature-inspired solutions. Budget per project: EUR 750,000 – 2,300,000. 80% funding rate.
- 25.03.2025 **NWO NGF: Hydrogen & green electrons for carbon-based chemistry** ([read](#)) - *Submission of Full proposals*

After registering your idea (deadline was 12.11.2024), you can prepare and submit a full proposal. Total budget for the whole program: EUR 35,317,355.

- 11.04.2025 **BiodivTransform Call (European Biodiversity Partnership)** ([read](#)) - *Submission of Full proposals*

Deadline for the submission of pre-proposals was 08.11.2024.

- 30.04.2025 **NWO Partnership Water4All – Water For Circular Economy** ([read](#)) - *Submission of Full proposals*

After registering your idea (deadline was 13.11.2024), you can prepare and submit a full proposal. Budget per project: EUR 325,000.

- 06.05.2025 **NWA Knowledge development ecological effects of wind farms on sea** ([read](#)) *Submission of Expression of Interest*

This Call for proposals invites knowledge institutions and societal parties to apply for the Sandpit. During the Sandpit, a scientific and practice-oriented research proposal will be developed together, focusing on the theme of ‘Knowledge development of the ecological effect of offshore wind farms. A consortium is then formed. Total budget for the project: EUR 5,200,000.

- 13.05.2025 **NWO The Water-Food nexus in rainfed agri-food systems in Sub-Saharan Africa: socio-economics and governance** - *submission of full proposals* ([read](#))

After submitting a pre-proposal (deadline was 15.10.2024) and obtaining a positive evaluation, you can submit a full proposal. Budget per project: EUR- 1,400,000.

- 05.06.2025 **NWO KIC Greenhouses in transition: opportunities in water, energy and agriculture** – *submission of full proposals* ([read](#))

After assessment by NWO and an external committee, the consortia of a maximum of 5 sub-proposals are selected and invited to jointly develop one full proposal (phase 2). Deadline for submission of sub-proposals was 29.10.2024. In phase 2, a maximum of € 5,475,140 is available to finance one project, of which €2,737,570 can be applied for by NWO applicants and \$2,940,829 (approximately €2,737,570) can be applied for by FFAR applicants.

- 24.06.2025 **NWO KIC - Future Plastics 2024** ([read](#)) - *submission of letter of intent*

The call Future Plastics (working title) aims to provide scientific solutions for reducing harmful leakage of plastic material. Research within this call can focus on creating structural (material) engineering solutions (such as creating bio-based materials and making (micro-)plastics biodegradable), on ways to prevent (micro-)plastics from leaking into and contaminating the environment during plastic use and on shaping the associated socio-economic transition needed to reduce leakage and bring new materials into use. Total budget for the whole program: EUR 7,000,000.

- 14.07.2025 **NWO Long-term Europe – Africa WEF Nexus (LEAWEF) Multilateral Research Programme** ([read](#)) - *Submission of full proposals*

After registering your idea (deadline was 11.02.2025), you can prepare and submit a full proposal. Total budget for the whole program: EUR 2,800,000.

- 11.09.2025 **NWA Knowledge development ecological effects of wind farms on sea** ([read](#)) *Submission of the Full Proposal after conforming the Sandpit*

After submitting your expression of interest (deadline for submission of the expression of interest to participate in the Sandpit was 6 May 2025), you elaborate the full proposal together with other partners in a consortium that is formed using a Sandpit. Total budget for the project: EUR 5,200,000.

- 17.09.2025 **NWO KIC - Future Plastics 2024** ([read](#)) - *submission of full proposals*

The call Future Plastics (working title) aims to provide scientific solutions for reducing harmful leakage of plastic material. Research within this call can focus on creating structural (material) engineering solutions (such as creating bio-based materials and making (micro-)plastics biodegradable), on ways to prevent (micro-)plastics from leaking into and contaminating the environment during plastic use and on shaping the associated socio-economic transition needed

to reduce leakage and bring new materials into use. Total budget for the whole program: EUR 7,000,000.

- 18.09.2025 **NWO KIC Nature-inclusive decision making in business** ([read](#)) - *Submission of full proposals*

After registering your idea (deadline was 06.02.2025), you can prepare and submit a full proposal. Budget per project: EUR 750,000 - 1,750,000. Funding rate: 90%.

- **Subsidies van de Hoogwaterbeschermingsprogramma (HwBP)** ([read](#))

Het HwBP is een programma met een lange Het Hoogwaterbeschermingsprogramma (HwBP) verstrekt subsidie voor dijkversterkingsprojecten. Houd er bij het aanvragen van deze regeling rekening mee dat de betrokkenheid van een waterschap als penvoerder en opdrachtgever bij het project nodig is. *Continuous application*.

Specific topics – RIMLS

- 06.05.2025 **KWF Open call 2025-3 / EXPLORATION** – ([read](#))

Contact

DCN: Frits Mattijssen

FELIX-HFML: Isabel Rijk

iCIS: Iris van Veghel

IMAPP: Yannick Weesepeel (i.a.o. Iris van Veghel)

IMM: Isabel Rijk

ISIS: Francisco Arjona

RIBES: Francisco Arjona

RIMLS: Frits Mattijssen