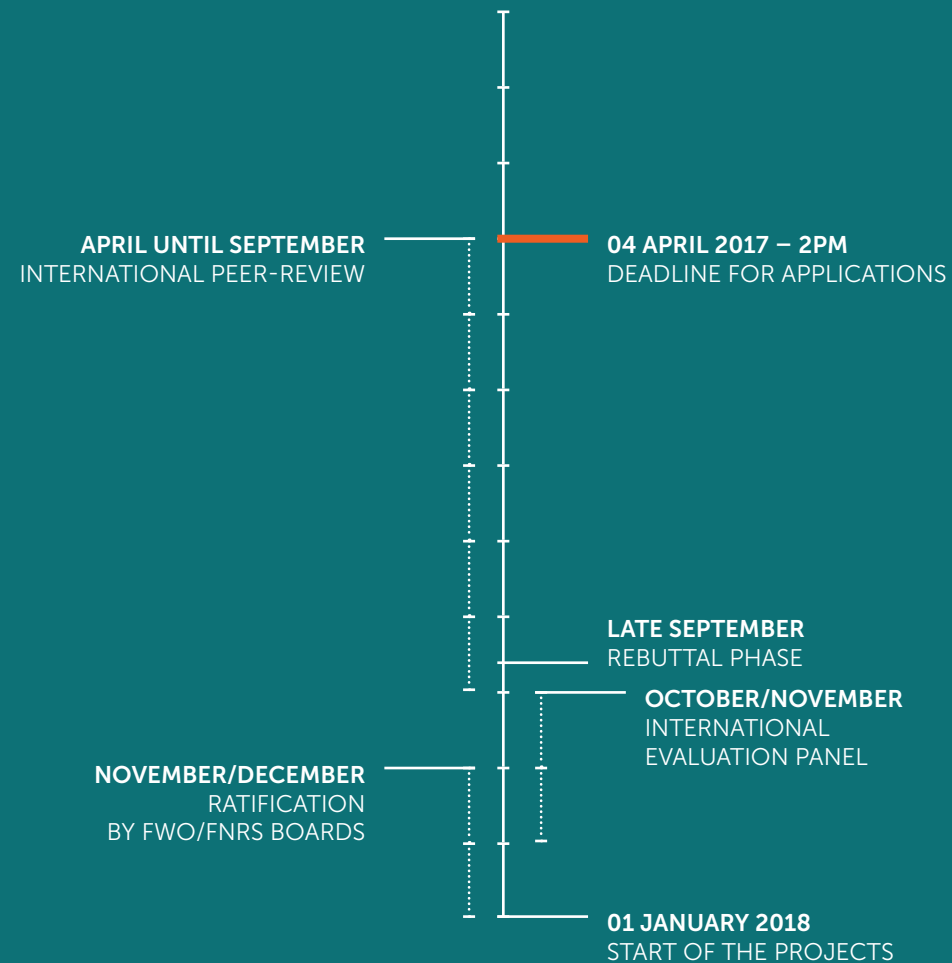


TIME LINE 2017



SUBMISSION

For the call 2017, all proposals must be submitted in English by the spokesperson-coordinator through the online EOS form available on the SEMAPHORE platform at the following address: <https://applications.frs-fnrs.be/register/> before the deadline.

CONTACTS

General inquiries on the programme

FNRS

Arnaud Goolaerts arnaud.goolaerts@frs-fnrs.be

Joël Groeneveld joel.groeneveld@frs-fnrs.be

FWO

Isabelle Verbaeys isabelle.verbaeys@fwo.be

Gregory Absillis gregory.absillis@fwo.be

MORE INFORMATION

www.eosprogramme.be



SEMAPHORE SUBMISSION PLATFORM

semaphore@frs-fnrs.be



EOS
THE EXCELLENCE
OF SCIENCE

AIM EOS PROGRAMME?

To promote joint research between researchers in the Flemish and French-speaking community by funding joint fundamental research projects in any scientific discipline.

MODALITIES?

Research project with a duration of 4 years

Fundamental research in all scientific disciplines

Funding for staff, consumables, and equipment:

- Min-Max/consortium/year: € 450.000 – 1.000.000;
- Max 10% of the total consortium budget for TYPE II, III and IV research groups together;
- Min/TYPE I research group/year: € 120.000;
- Max/TYPE I institution/year: € 700.000;
- Max 20% difference between total budget of TYPE I-FL + TYPE II-FL and total budget of TYPE I-FR + TYPE II-FR relative to the total consortium budget;
- Max/TYPE I, II or III research group for equipment: € 150.000;
- TYPE IV research groups cannot apply for equipment;
- Max/consortium for equipment: € 300.000.

EVALUATION?

Procedure based on scientific excellence:

1. International peer-review
2. Rebuttal on international peer-review
3. International expert panel evaluation
4. Ratification by FWO and FNRS board
5. Feedback

Evaluation criteria

1. **Quality of the applicants:**
 - CV and publications;
 - International recognition;
 - Main research achievements.
2. **Quality of the project:**
 - Feasibility and focus;
 - Methodology and relevance;
 - Originality.
3. **Quality of the consortium:**
 - Scientific justification for the involvement of each research group;
 - Collaboration, coordination, and communication between the research groups;
 - Work management and balance in terms of contribution;
 - Complementarity/synergy of the research groups.

ELIGIBILITY?

TYPE I - FL

- Universities in the Flemish community
- Evangelical Theological Faculty Leuven/Faculty of Protestant Theology Brussels
- Antwerp Maritime Academy
- Vlerick Management School
- Antwerp Management School
- Institute of Tropical Medicine

TYPE II - FL

- Institute for Agricultural and Fisheries Research
- Research Institute for Nature and Forest
- Interuniversity Microelectronics Center
- Royal Museum of Fine Arts Antwerp
- Royal Conservatory of Antwerp
- Royal Conservatory of Brussels
- Royal Zoological Society – Antwerp
- Museum of Contemporary Art Antwerp
- Botanic Garden Meise
- Flemish Institute for Biotechnology
- Flemish Institute for Technological Research
- Flemish School of Arts
- Flanders Make
- Flanders Marine Institute

TYPE I - FR

- The six French-speaking universities from the French-speaking community

TYPE III

- State Archives of Belgium
- Royal Belgian Institute for Space Aeronomy
- Royal Belgian Institute of Natural Sciences
- Royal Institute for Cultural Heritage
- Royal Meteorological Institute of Belgium
- Royal Museum of the Armed Forces and Military History
- Royal Museum for Central Africa
- Royal Library of Belgium
- Royal Museums of Art and History
- Royal Museums of Fine Arts of Belgium
- Royal Observatory of Belgium
- Center for Historical Research and Documentation on War and Contemporary Society
- Veterinary and Agrochemical Research Center
- National Institute of Criminalistics and Criminology
- Scientific Institute of Public Health
- Royal Military School
- Belgian Nuclear Research Center
- Von Karman Institute

TYPE IV

- Foreign Research Organizations

EOS CONSORTIUM

Minimum 3 and maximum 6 research groups from TYPE I institutions.

At least 1 research group from a TYPE I-FL institution and one from a TYPE I-FR institution.

Balanced composition between TYPE I-FL and TYPE I-FR research groups.

Each consortium may also contain up to 2 research groups belonging to TYPE II, III, and IV institutions.

TYPE II - FR

- Centre Wallon de Recherches Agronomiques
- Institut de Recherches Microbiologiques Jean-Marie Wiame
- Musée Royal de Mariemont