The Romanian Infrastructure for Advanced Scientific Computing (NGI-RO, http://ngi-ro.ifin.ro/) is a consortium of research and academic institutions whose mission is to promote, implement, maintain and operate the national distributed computing infrastructure for science and education. The consortium is coordinated by Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH), which represents NGI-RO in the European Infrastructure of Advanced Computing for Research (EGI, https://www.egi.eu/).

The specific objectives of NGI-RO are:

- To provide top quality services of high-throughput (HTC), high-performance (HPC) and cloud computing, data storage and management, to the national research and academic communities.
- To facilitate the access of scientists to advanced computing technologies and applications.
- To represent the interests of the providers and beneficiaries of resources and services of HTC, HPC and Cloud computing for scientific research.
- To promote the exchange of know-how on distributed computing and Big Data.
- To stimulate and support the collaboration between the user communities and the participation in (inter)national e-Infrastructure projects, in particular in the framework of the Horizon Europe programs and the European Open Science Cloud (EOSC).
- To disseminate the knowledge on HTC, HPC and Cloud computing technologies within scientific and industrial communities and to increase the public awareness regarding their benefits.

The consortium's members will keep each other informed on their activities referred to in this Agreement and will regularly consult on areas offering potential for cooperation.

No member is authorized to act, to commit, or to take responsibility on behalf of other member(s). Although this Agreement is not legally binding, the consortium's members acknowledge that the success of the national participation in e-Infrastructure projects relying on advanced computing depends on the fulfillment by each of its provisions.

This Agreement is effective for each member as of the date of signing by its legal representative and the NGI-RO's coordinator, and is valid until 31.12.2024.

Any member may decide to withdraw from NGI-RO with 2 months' written notice.

This Agreement may only be amended with the written consent of all the NGI-RO's members.

Hereby, the **Institute of Space Science** confirms its membership in the Romanian Infrastructure for Advanced Scientific Computing and its commitment to the objectives of the consortium.

IFIN-HH

30 Reactorului st, Măgurele, jud. Ilfov, P.O.B. MG-6, RO-077125, Romania

Contact person:

Dr. Mihnea Dulea

e-mail: ngi-ro@nipne.ro Phone: 021 4046262

Date: 25.01.2071

Legal representative:

Director General

Dr. Nicolae Marius Mărginean

Institute of Space Science

409 Atomistilor st., Măgurele, jud. Ilfov, RO-077125, Romania

Contact person:

Dr. Ionel Stan

e-mail: ionelstan@spacescience.ro

Phone: +40 21 4574471

Date: 19.01.2021

Legal representative:

Director

Dr. Ion Sorin Zgură

The Romanian Infrastructure for Advanced Scientific Computing (NGI-RO, http://ngi-ro.ifin.ro/) is a consortium of research and academic institutions whose mission is to promote, implement, maintain and operate the national distributed computing infrastructure for science and education. The consortium is coordinated by Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH), which represents NGI-RO in the European Infrastructure of Advanced Computing for Research (EGI, https://www.egi.eu/).

The specific objectives of NGI-RO are:

- To provide top quality services of high-throughput (HTC), high-performance (HPC) and cloud computing, data storage and management, to the national research and academic communities.
- To facilitate the access of scientists to advanced computing technologies and applications.
- To represent the interests of the providers and beneficiaries of resources and services of HTC, HPC and Cloud computing for scientific research.
- To promote the exchange of know-how on distributed computing and Big Data.
- To stimulate and support the collaboration between the user communities and the participation in (inter)national e-Infrastructure projects, in particular in the framework of the Horizon Europe programs and the European Open Science Cloud (EOSC).
- To disseminate the knowledge on HTC, HPC and Cloud computing technologies within scientific and industrial communities and to increase the public awareness regarding their benefits.

The consortium's members will keep each other informed on their activities referred to in this Agreement and will regularly consult on areas offering potential for cooperation.

No member is authorized to act, to commit, or to take responsibility on behalf of other member(s). Although this Agreement is not legally binding, the consortium's members acknowledge that the success of the national participation in e-Infrastructure projects relying on advanced computing depends on the fulfillment by each of its provisions.

This Agreement is effective for each member as of the date of signing by its legal representative and the NGI-RO's coordinator, and is valid until 31.12.2024.

Any member may decide to withdraw from NGI-RO with 2 months' written notice.

This Agreement may only be amended with the written consent of all the NGI-RO's members.

Hereby, Institutul National de Cercetare-Dezvoltare pentru Tehnologii Izotopice si Moleculare (INCDTIM) confirms its membership in the Romanian Infrastructure for Advanced Scientific Computing and its commitment to the objectives of the consortium.

IFIN-HH

30 Reactorului st, Măgurele, jud. Ilfov, P.O.B. MG-6, RO-077125, Romania

Contact person:

Dr. Mihnea Dulea

e-mail: ngi-ro@nipne.ro

Phone: 021 4046262

Date: 25.0), 2071

Legal representative:

Director General

Dr. Nicolae Marius Mărginean

INCDTIM

Str. Donat nr. 67-103, PO 5 Box 700, 400293, Cluj-Napoca, Romania

Haco

Contact person:

Dr. Ing. Felix Farcs

e-mail:

Phone: +40 264 584037

Date:

Legal representative:

Director General

Dr. Ing. Komulus Valeriu Flaviu Turcu

Agreement for membership

in the Romanian Infrastructure for Advanced Scientific Computing (NGI-RO)

The Romanian Infrastructure for Advanced Scientific Computing (NGI-RO, http://ngi-ro.ifin.ro/) is a consortium of research and academic institutions whose mission is to promote, implement, maintain and operate the national distributed computing infrastructure for science and education.

The consortium is coordinated by Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH), which represents NGI-RO in the European Infrastructure of Advanced Computing for Research (EGI, https://www.egi.eu/).

The specific objectives of NGI-RO are:

- To provide top quality services of high-throughput (HTC), high-performance (HPC) and cloud computing, data storage and management, to the national research and academic communities.
- To facilitate the access of scientists to advanced computing technologies and applications.
- To represent the interests of the providers and beneficiaries of resources and services of HTC, HPC and Cloud computing for scientific research.
- To promote the exchange of know-how on distributed computing and Big Data.
- To stimulate and support the collaboration between the user communities and the participation in (inter)national e-Infrastructure projects, in particular in the framework of the Horizon Europe programs and the European Open Science Cloud (EOSC).
- To disseminate the knowledge on HTC, HPC and Cloud computing technologies within scientific and industrial communities and to increase the public awareness regarding their benefits.

The consortium's members will keep each other informed on their activities referred to in this Agreement and will regularly consult on areas offering potential for cooperation.

No member is authorized to act, to commit, or to take responsibility on behalf of other member(s). Although this Agreement is not legally binding, the consortium's members acknowledge that the success of the national participation in e-Infrastructure projects relying on advanced computing depends on the fulfillment by each of its provisions.

This Agreement is effective for each member as of the date of signing by its legal representative and the NGI-RO's coordinator, and is valid until 31.12.2024.

Any member may decide to withdraw from NGI-RO with 2 months' written notice.

This Agreement may only be amended with the written consent of all the NGI-RO's members.

Hereby, the "Alexandru Ioan Cuza" University of Iasi confirms its membership in the Romanian Infrastructure for Advanced Scientific Computing and its commitment to the objectives of the consortium.

IFIN-HH

30 Reactorului st, Magurele, jud. Ilfov, P.O.B. MG-6, RO-077125, Romania

Contact person:

Dr. Mihnea Dulea e-mail: ngi-ro@nipne.ro

Phone: 021 4046262

Date: 25.61, 2071

Legal representative:

Director General

Dr. Nicolae Marius Mărginean

Alexandru Ioan Cuza University of Iasi

Bulevardul Carol I, Nr. 11, 700506, Iasi, Romania

Contact person:

Dr. Octavian Rusu

e-mail: octavian.rusu@uaic.ro

Phone: 0232 20 1001

Date:

Legal representative:

Rector

Prof. Univ. Dr. Tudorel Toader

The Romanian Infrastructure for Advanced Scientific Computing (NGI-RO, http://ngi-ro.ifin.ro/) is a consortium of research and academic institutions whose mission is to promote, implement, maintain and operate the national distributed computing infrastructure for science and education.

The consortium is coordinated by Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH), which represents NGI-RO in the European Infrastructure of Advanced Computing for Research (EGI, https://www.egi.eu/).

The specific objectives of NGI-RO are:

- To provide top quality services of high-throughput (HTC), high-performance (HPC) and cloud computing, data storage and management, to the national research and academic communities.
- To facilitate the access of scientists to advanced computing technologies and applications.
- To represent the interests of the providers and beneficiaries of resources and services of HTC,
 HPC and Cloud computing for scientific research.
- To promote the exchange of know-how on distributed computing and Big Data.
- To stimulate and support the collaboration between the user communities and the participation in (inter)national e-Infrastructure projects, in particular in the framework of the Horizon Europe programs and the European Open Science Cloud (EOSC).
- To disseminate the knowledge on HTC, HPC and Cloud computing technologies within scientific and industrial communities and to increase the public awareness regarding their benefits.

The consortium's members will keep each other informed on their activities referred to in this Agreement and will regularly consult on areas offering potential for cooperation.

No member is authorized to act, to commit, or to take responsibility on behalf of other member(s). Although this Agreement is not legally binding, the consortium's members acknowledge that the success of the national participation in e-Infrastructure projects relying on advanced computing depends on the fulfillment by each of its provisions.

This Agreement is effective for each member as of the date of signing by its legal representative and the NGI-RO's coordinator, and is valid until 31.12.2024.

Any member may decide to withdraw from NGI-RO with 2 months' written notice.

This Agreement may only be amended with the written consent of all the NGI-RO's members.

Hereby, Babes-Bolyai University confirms its membership in the Romanian Infrastructure for Advanced Scientific Computing and its commitment to the objectives of the consortium.

IFIN-HH

30 Reactorului st, Magurele, jud. Ilfov, P.O.B. MG-6, RO-077125, Romania

Contact person:

Dr. Mihnea Dulea

e-mail: ngi-ro@nipne.ro Phone: 021 4046262

Date: 25,01.2071

Legal representative:

Director General

Dr. Nicolae Marius Mărginean

Babes-Bolyai University

Str. Kogalniceanu 1, Cluj-Napoca, Jud. Cluj, 400088, Romania

Contact persons:

Conf. Dr. Virginia Niculescu

e-mail: vniculescu@cs.ubbcluj.ro

Phone: 0727792533

Prof. Dr. Gheorghe Cosmin Silaghi

e-mail: gheorghe.silaghi@econ.ubbclujard

Phone: 0722817582

Date:

Legal representative:

Rector

Prof. Dr. Daniel David

The Romanian Infrastructure for Advanced Scientific Computing (NGI-RO, http://ngi-ro.ifin.ro/) is a consortium of research and academic institutions whose mission is to promote, implement, maintain and operate the national distributed computing infrastructure for science and education.

The consortium is coordinated by Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH), which represents NGI-RO in the European Infrastructure of Advanced Computing for Research (EGI, https://www.egi.eu/).

The specific objectives of NGI-RO are:

- To provide top quality services of high-throughput (HTC), high-performance (HPC) and cloud computing, data storage and management, to the national research and academic communities.
- To facilitate the access of scientists to advanced computing technologies and applications.
- To represent the interests of the providers and beneficiaries of resources and services of HTC, HPC and Cloud computing for scientific research.
- To promote the exchange of know-how on distributed computing and Big Data.
- To stimulate and support the collaboration between the user communities and the participation in (inter)national e-Infrastructure projects, in particular in the framework of the Horizon Europe programs and the European Open Science Cloud (EOSC).
- To disseminate the knowledge on HTC, HPC and Cloud computing technologies within scientific and industrial communities and to increase the public awareness regarding their benefits.

The consortium's members will keep each other informed on their activities referred to in this Agreement and will regularly consult on areas offering potential for cooperation.

No member is authorized to act, to commit, or to take responsibility on behalf of other member(s). Although this Agreement is not legally binding, the consortium's members acknowledge that the success of the national participation in e-Infrastructure projects relying on advanced computing

depends on the fulfillment by each of its provisions.

This Agreement is effective for each member as of the date of signing by its legal representative and the NGI-RO's coordinator, and is valid until 31.12.2024.

Any member may decide to withdraw from NGI-RO with 2 months' written notice.

This Agreement may only be amended with the written consent of all the NGI-RO's members.

Hereby, "Ovidius" University of Constanta confirms its membership in the Romanian Infrastructure for Advanced Scientific Computing and its commitment to the objectives of the consortium.

IFIN-HH

30 Reactorului st, Măgurele, jud. Ilfov, P.O.B. MG-6, RO-077125, Romania

Contact person:

Dr. Mihnea Dulea

e-mail: ngi-ro@nipne.ro Phone: 021 4046262

Date: 25.01.7071

Legal representative:

Director General

Dr. Nicolae Marius Mărginear

"Ovidius" University of Constanta

124 Mamaia Av., 900527, Constanta, Romania

Contact person:

Prof. Eden Mamut

e-mail: insae@univ-ovidius.ro

Phone: +40 241 545388

Date:

Legal representative:

Rector

Conf. Univ. Dr. Dan Marcel Iliescu

The Romanian Infrastructure for Advanced Scientific Computing (NGI-RO, http://ngi-ro.ifin.ro/) is a consortium of research and academic institutions whose mission is to promote, implement, maintain and operate the national distributed computing infrastructure for science and education.

The consortium is coordinated by Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH), which represents NGI-RO in the European Infrastructure of Advanced Computing for Research (EGI, https://www.egi.eu/).

The specific objectives of NGI-RO are:

- To provide top quality services of high-throughput (HTC), high-performance (HPC) and cloud computing, data storage and management, to the national research and academic communities.
- To facilitate the access of scientists to advanced computing technologies and applications.
- To represent the interests of the providers and beneficiaries of resources and services of HTC, HPC and Cloud computing for scientific research.
- To promote the exchange of know-how on distributed computing and Big Data.
- To stimulate and support the collaboration between the user communities and the participation in (inter)national e-Infrastructure projects, in particular in the framework of the Horizon Europe programs and the European Open Science Cloud (EOSC).
- To disseminate the knowledge on HTC, HPC and Cloud computing technologies within scientific and industrial communities and to increase the public awareness regarding their benefits.

The consortium's members will keep each other informed on their activities referred to in this Agreement and will regularly consult on areas offering potential for cooperation.

No member is authorized to act, to commit, or to take responsibility on behalf of other member(s). Although this Agreement is not legally binding, the consortium's members acknowledge that the success of the national participation in e-Infrastructure projects relying on advanced computing depends on the fulfillment by each of its provisions.

This Agreement is effective for each member as of the date of signing by its legal representative and the NGI-RO's coordinator, and is valid until 31.12.2024.

Any member may decide to withdraw from NGI-RO with 2 months' written notice.

This Agreement may only be amended with the written consent of all the NGI-RO's members.

Hereby, **West University of Timisoara** confirms its membership in the Romanian Infrastructure for Advanced Scientific Computing and its commitment to the objectives of the consortium.

IFIN-HH

30 Reactorului st, Măgurele, jud. Ilfov, P.O.B. MG-6, RO-077125, Romania

Contact person:

Dr. Mihnea Dulea

e-mail: ngi-ro@nipne.ro

Phone: 021 4046262

Date: 25.01.2021

Legal representative:

Director General

Dr. Nicolae Marius Mărginean

West University of Timisoara

Bd. V. Pârvan 4, 300223 Timisoara

Contact person:

Prof. Dr. Viorel Negru

e-mail: vnegru@info.uvt.ro

Phone: +256 592 387

Date:

Legal representative:

Rector

Prof. Dr. Marilen Gabriel Pirtea