

International Proposal Check Workshop - Registration Form

Fields marked with * are mandatory.



Research Infrastructures NCPs Network Consortium for Horizon Europe

Registration Form

RICH Europe International Proposal Check Workshop

16th-17th February 2023
in Prague and online

RICH Europe is organizing a Proposal Check Event for the Research Infrastructures call 2023. The hybrid event will take place on 16th and 17th February 2023 (noon-noon) at the Technology Centre Prague. The event offers coordinators and proposers from widening countries a chance to improve the quality of project proposals based on feedbacks from experienced external experts and National Contact Points (NCPs). The hybrid event aims to transfer useful knowledge and increase proposers' chances for funding. The maximum number of proposals to be consulted is 6. The event is open as well to the RI NCPs giving them an opportunity (mainly to less experienced NCPs), to learn how the projects are evaluated. **Please, fill in this registration form by the 6th February 2023 to participate. Please, be aware that the abstract section will be used to assess your application.**

Registration – RICH Europe International Proposal Check Event (for RI NCPs only the first 5 items to be completed)

FOR ALL PARTICIPANTS

* Name:

* E-mail:

* Country:

* Participation:

online

onsite

* Experience as an NCP (for NCPs only) number of years:

FOR PROJECT COORDINATORS/PROPOSERS

Project proposal title:

Acronym:

Call:

- Developing, consolidating and optimising the European research infrastructures landscape, maintaining global leadership (2023)
- Enabling an operational, open and FAIR EOSC ecosystem (2023)
- Research infrastructure services to support health research, accelerate the green and digital transformation, and advance frontier knowledge (2023)
- Next generation of scientific instrumentation, tools, methods, and advanced digital solutions for RIs (2023)

Topic:

- HORIZON-INFRA-2023-DEV-01-01: Concept development for a research infrastructure to manage, integrate and sustain large medical cohort studies
- HORIZON-INFRA-2023-DEV-01-02: Early phase implementation of ESFRI Projects which entered the ESFRI Roadmap in 2018
- HORIZON-INFRA-2023-DEV-01-03: Consolidation of the RI landscape – Individual support for evolution and long-term sustainability of pan-European research infrastructures
- HORIZON-INFRA-2023-DEV-01-04: Consolidation of the RI landscape – development of complementarities, synergies and/or integration between a set of pan- European research infrastructures
- HORIZON-INFRA-2023-DEV-01-05: Preparation of common strategies for future development of RI technologies and services within broad RI communities

- HORIZON-INFRA-2023-DEV-01-06: Strengthen the bilateral cooperation on research infrastructures with Latin America
- HORIZON-INFRA-2023-DEV-01-07: Strengthening the international dimension of ESFRI and/or ERIC research infrastructures
- HORIZON-INFRA-2023-DEV-01-08: Preparatory phase of new ESFRI research infrastructure projects
- HORIZON-INFRA-2023-EOSC-01-01: Build on the science cluster approach to ensure the uptake of EOSC by research infrastructures and research communities
- HORIZON-INFRA-2023-EOSC-01-02: Development of community-based approaches for ensuring and improving the quality of scientific software and code
- HORIZON-INFRA-2023-EOSC-01-03: Planning, tracking, and assessing scientific knowledge production
- HORIZON-INFRA-2023-EOSC-01-04: Next generation services for operational and sustainable EOSC Core Infrastructure

- HORIZON-INFRA-2023-EOSC-01-05: EOSC Architecture and Interoperability Framework
- HORIZON-INFRA-2023-EOSC-01-06: Trusted environments for sensitive data management in EOSC
- HORIZON-INFRA-2023-SERV-01-01: Research infrastructure services to enable R&I addressing main challenges and EU priorities
- HORIZON-INFRA-2023-SERV-01-02: Research infrastructure services advancing frontier knowledge
- HORIZON-INFRA-2023-SERV-01-03: Research infrastructure services advancing frontier knowledge: co-fund pilots with pan-European RIs and/or national RIs

- HORIZON-INFRA-2023-TECH-01-01: New technologies and solutions for reducing the environmental and climate footprint of RIs

Project Abstract (**very important - the abstract will be used to evaluate your expression of interest**):

655338 55183

655338 55183

Yunnan Yunwei Co., LTD. Huangzhuoluo 655338, Huashan Industrial Park, Qujing, Yunnan, China

Huang Zhaorong 655338, Huashan Industrial Park, Qujing, Yunnan Province, China

ab3721a@126.com 352518944@qq.com

The unification of force and electromagnetic force

No. 183, Building 5, Zone 5, Hubin Community, Huashan Industrial Park, Qujing, Yunnan, China 655338

No. 183, Building 5, Zone 5, Hubin Community, Huashan Industrial Park, Qujing, Yunnan 655338

Abstract: This paper briefly describes the author through a large number of, a variety of experiments, industrial, agricultural production process of a variety of phenomena proved that matter is charged, the force between matter, objects is the change of electromagnetic force. At the same time, using the atomic theory of modern physics, it is also proved that atoms are charged, and the force between objects is the changing electromagnetic force. The electrostatic dust removal device and electric capture device in industrial production are also used to prove that the force between substances and objects is the changing electromagnetic force, and the working principle of various spectrometers proves that the force between substances is the electromagnetic force. And the application of electromagnetic observation instruments for predicting earthquakes proves that the earth is charged, all kinds of matter in the earth are charged, and the force between matter and particle is electromagnetic force.

The universe is a changing electromagnetic field. The universe is composed of objects and matter, and objects and matter are composed of atoms and molecules, so atoms and molecules are changing electromagnetic fields, and atoms are charged. Electromagnetic force is divided into gravity and repulsive force, but the size is different, the two can convert each other, all the forces in the universe is the electromagnetic force of change, all the changes in the universe is under the action of the electromagnetic force of change, particles, matter on and off, recombination. The mass of an object changes, increasing, decreasing and not changing.

Key words: mass is changing atoms are charged neutrons are charged electromagnetic force gravitation and repulsive force conversion

Specific question /issue/problem to be discussed:

655338 55183

655338 55183

Yunnan Yunwei Co., LTD. Huangzhuoluo 655338, Huashan Industrial Park, Qujing, Yunnan, China

Huang Zhaorong 655338, Huashan Industrial Park, Qujing, Yunnan Province, China

ab3721a@126.com 352518944@qq.com

The unification of force and electromagnetic force

No. 183, Building 5, Zone 5, Hubin Community, Huashan Industrial Park, Qujing, Yunnan, China 655338

No. 183, Building 5, Zone 5, Hubin Community, Huashan Industrial Park, Qujing, Yunnan 655338

Abstract: This paper briefly describes the author through a large number of, a variety of experiments, industrial, agricultural production process of a variety of phenomena proved that matter is charged, the force between matter, objects is the change of electromagnetic force. At the same time, using the atomic theory of modern physics, it is also proved that atoms are charged, and the force between objects is the changing electromagnetic force. The electrostatic dust removal device and electric capture device in industrial production are also used to prove that the force between substances and objects is the changing electromagnetic force, and the working principle of various spectrometers proves that the force between substances is the electromagnetic force. And the application of electromagnetic observation instruments for predicting earthquakes proves that the earth is charged, all kinds of matter in the earth are charged, and the force between matter and particle is electromagnetic force.

The universe is a changing electromagnetic field. The universe is composed of objects and matter, and objects and matter are composed of atoms and molecules, so atoms and molecules are changing electromagnetic fields, and atoms are charged. Electromagnetic force is divided into gravity and repulsive force, but the size is different, the two can convert each other, all the forces in the universe is the electromagnetic force of change, all the changes in the universe is under the action of the electromagnetic force of change, particles, matter on and off, recombination. The mass of an object changes, increasing, decreasing and not changing.

Key words: mass is changing atoms are charged neutrons are charged electromagnetic force gravitation and repulsive force conversion

Coordinator name:

Coordinator e-mail:

Coordinator mobile phone:

Coordinator website:

Coordinator country:

Consortium partners from widening countries:

Coordinator expertise relevant to project objectives, previous participation in relevant projects:

Contact

konickova@tc.cz