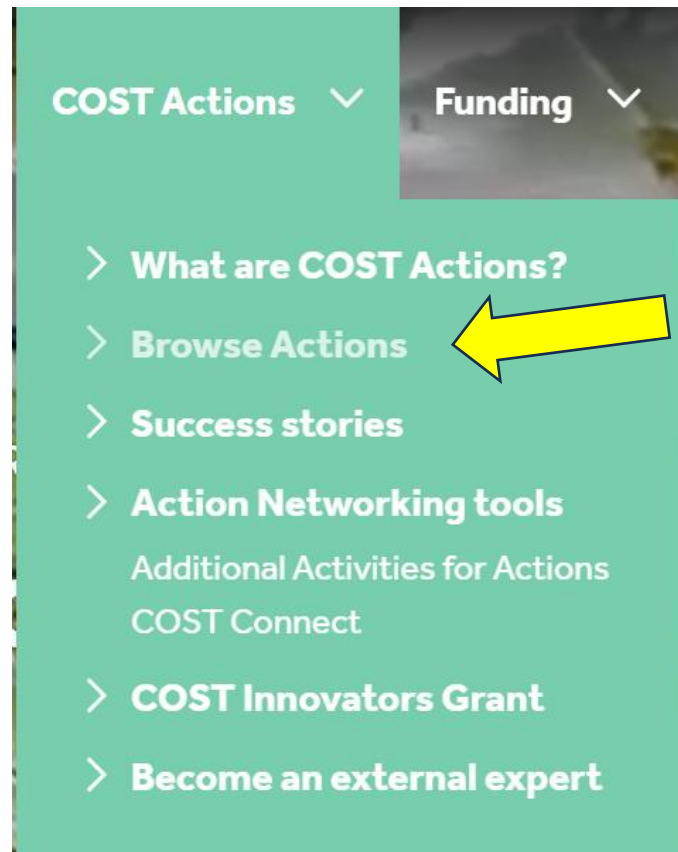


Београд, мај 2024.

Упутство за индивидуалну пријаву и прикључење заинтересованих истраживача радним групама (Working Groups – WG) активне COST акције

1. Отворити званичну COST страницу www.cost.eu и изабрати “Browse Actions”



2. Помоћу претраживача пронаћи одговарајућу COST акцију у коју се жели прикључити, нпр. CA22113,

The screenshot displays the COST Actions search page. At the top, there is a navigation bar with the COST logo and menu items: COST Actions, Funding, COST Academy, and About. A green button labeled "Open call Fund your network" is also visible. Below the navigation bar, the main heading "Browse Actions" is displayed. The search interface includes a search input field containing "ca22113", a "Search in Title Only" checkbox, and a "More filters" link. Filter options include "Start date", "End date", "Approval year" (with an example of 2001), "Country" (set to "All countries"), and "Status" (with "Active" selected). A "Search" button and a "Reset" link are present. The search results section shows "Found 1 action(s)" and a single result for "CA22113 | 10/10/2023 - 09/10/2027" titled "Fundamental challenges in theoretical physics (THEORY-CHALLENGES)". A yellow arrow points to this result.

3. На званичној страници изабране COST акције селектовати секцију “Working Groups and Members” и кликнути на “Apply”

The screenshot shows the COST website interface for action CA22113. The header includes the COST logo and navigation menus for 'COST Actions', 'Funding', 'COST Academy', and 'About'. A green 'Open call' button is visible. The main title is 'CA22113 - Fundamental challenges in theoretical physics (THEORY-CHALLENGES)'. Below the title, there are tabs for 'Description', 'Management Committee', 'Main Contacts and Leadership', and 'Working Groups and Membership'. The 'Working Groups' section contains a table with three entries:

Number	Title	Leader
1	Gauge Theories	Dr Diego RODRIGUEZ-GOMEZ
2	Gravity and Holography	Dr Nicolaos TOUMBAS
3	Low-dimensional systems	Dr Riccardo BORSATO

Below the table, there is an 'Apply' button highlighted with a yellow arrow. To the right, the 'Action Details' sidebar provides information such as MoU - 023/23, CSO Approval date - 12/05/2023, Start date - 10/10/2023, End date - 09/10/2027, and a URL: <https://theory-challenges.fuw.edu.pl/>. The 'How can I participate?' section lists: 'Read the Project Description MoU' and 'Inform the Main Proposer/Chair of'.

4. Након извршене пријаве кроз свој е-COST профил потребно је попунити одговарајући формулар за прикључење радним групама конкретне акције. Одлуку о чланству у радним групама доноси Management Committee акције на једном од својих наредних састанака (најдуже у року од 3 месеца од тренутка пријаве).

Напомена 1. За пријаву и учешће у COST акцијама потребно је имати отворен лични е-COST профил

Напомена 2. Приликом попуњавања формулара постоји опција да се селектује потенцијална доступност истраживача за чланство у MC или позицију заменика члана у MC. Ова опција представља само индикацију видљиву у е-COST систему и уколико се жели аплицирати за чланство у MC неопходно је директно контактирати националног COST координатора у складу са [националном процедуром](#) за номинацију у MC.

Home / COST Actions / CA22113 / WG Applications

CA22113 / Fundamental challenges in theoretical physics (THEORY-CHALLENGES)

Overview

Keywords & Expertise

Objectives

Deliverables

COST Policy Plans

Network of Proposers

MC Observers

MC Participants

MC Substitutes

MC Nominations

Leadership Positions

WG Applications

Networking Tools

« COST Actions

Working Group application

Please note that the Action Management Committee shall decide on your application within 3 months

Applicant profile details

Zoran Mjic, Male, 1976
Institute of Physics Belgrade
zoran.mjic@ipb.ac.rs
http://www.emjpl.ipb.ac.rs/
Orcid: 0000-0002-7785-4456

Science Field: Earth and related Environmental sciences
Research Area: Meteorology, atmospheric physics and dynamics (Confidence Level: core) [see more](#)

The details listed are coming from your e-COST profile and are necessary for the approval of your WG application.
In case you find something is outdated, please go to My profile and update it accordingly.

1. Gauge Theories
 2. Gravity and Holography
 3. Low-dimensional systems

Working Groups *

Scientific Background *

Motivation *

Working Group Contribution *

Maximum 150 words: please describe here in a brief manner your scientific background relevant for the COST Action.

Maximum 150 words: please describe here in a brief manner your motivation to join the COST Action.

Maximum 150 words: please describe here how you plan to contribute to the Working Group(s).

I'm available to be nominated as MC Member
Please contact in parallel the COST National Coordinator (CNCI) of your COST Member Country (COST National Coordinators) for your nomination.

I'm available to substitute the MC Member/Observer of my COST member country or Specific Organisation on an ad-hoc basis

Save Save and Submit

