



Outline Proposals for 2023-24 Psi-k Activities

Submit your outline proposal by...

18 July 2022 23:59 GMT

56

DAYS

14

HOURS

36

MINUTES

47

SECONDS

Personal Information

Fill out the information below, then click Next to continue.

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* Event Title

* Event Type

- School
- Workshop
- International Conference
- Code Tutorial
- Other

* Primary Contact Name

* Primary Contact Email

* Primary Contact Affiliation

* List the name, email and affiliation of all event co-organisers

* Location of Event (If your event is online please enter 'ONLINE')

* Dates of Event

* Duration of Event (in days to the nearest half day)

* Expected Number of Participants

* Total Budget of Event (In EUROS)

* Requested Contribution from Psi-k (In EUROS)

* Tentative Budget Breakdown - as a guide requested Psi-k contributions are expected to be up to 30 EUROS per participant, per day.

* Primary Psi-k Working Group (choose only one)

- WG A1: Density and density-matrix functional theories
- WG A2: Perturbative many-body methods
- WG A3: Non-perturbative many-body methods
- WG A4: Open and non-equilibrium systems
- WG A5: Quasi-particle interactions and spectroscopies
- WG B1: Reduced-scaling methods
- WG B2: Statistics and configuration sampling
- WG B3: Bridging length- and time-scales
- WG B4: Software engineering
- WG B5: High-throughput screening and data analytics
- WG C1: Structural materials
- WG C2: Functional materials and devices
- WG C3: Magnetism and spintronics
- WG C4: Surfaces and interfaces
- WG C5: Nanoscale structures (2D, 1D, 0D) and related phenomena
- WG C6: Molecules, macromolecules and biomolecules

Secondary Psi-k Working Group(s) (choose all that apply)

- WG A1: Density and density-matrix functional theories
- WG A2: Perturbative many-body methods
- WG A3: Non-perturbative many-body methods
- WG A4: Open and non-equilibrium systems
- WG A5: Quasi-particle interactions and spectroscopies
- WG B1: Reduced-scaling methods
- WG B2: Statistics and configuration sampling
- WG B3: Bridging length- and time-scales
- WG B4: Software engineering
- WG B5: High-throughput screening and data analytics
- WG C1: Structural materials
- WG C2: Functional materials and devices
- WG C3: Magnetism and spintronics
- WG C4: Surfaces and interfaces
- WG C5: Nanoscale structures (2D, 1D, 0D) and related phenomena
- WG C6: Molecules, macromolecules and biomolecules

* Brief Abstract and Objectives for Event. This is the key component of the preproposal - from half a page to a full page.

* Provisional List of Proposed Speakers / Participants (no need to be confirmed)

If your workshop is part of a series (annual, biennial etc) please provide details of the series (dates, duration, location of last edition, number of participants and sources of funding) and explain how this edition differs from previous events

* Due to restrictions encountered as a result of covid-19 we are encouraging activities that highlight new approaches to research, teaching, and dissemination – feel free to propose novel and original ways, or digital remote versions of traditional events. Psi-k will consider funding equipment, software or subscription services that might be required, and will offer access to Zoom videoconferencing capabilities.

Please indicate any additional sources of funding already secured or applied for (including the date when a decision is expected)

If you have extra information that you think will enhance your application you may upload a pdf file here. Please note that you are only able to upload ONE file with your application and only pdf files will be accepted, so if you have multiple files you must merge them into one pdf document before uploading.

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