**IT4Innovations 15th Open Access Call**

To be submitted before: 2018-11-30 23:59:59 UTC

**Name of the project:
Number of core hours requested:**

**Name and surname of primary investigator:**

**Affiliation of primary investigator:**

**e-mail:**

**Names and surnames of other investigators****[[1]](#footnote-1):**

**Affiliations of other investigator1**:

**e-mail1**:

**Research area:** e.g. Chemistry, Bioinformatics, Physics. **Delete all text in gray**

**Popular abstract:**

Include popular abstract readily suitable for publication on website or in general newspapers, outlining the proposed research, methods used and expected impact in language appropriate to general public. Be concise; **do not exceed 1500 characters** in abstract**.** Do not exceed **maximum document size of 5 pages**.
**Delete all text in gray**.

**Scientific readiness:**

Please keep entire scientific readiness section to **maximum of 2 pages**, including figures and tables. **Delete all text in gray**.

**Aims and objectives**

Describe the proposed research, its aims and objectives. Be concise but to the extent that reviewers can understand your intent.

**Methods and state-of-the-art**

Describe theoretical and computational methods you plan to employ to achieve your aims and objectives. Compare these to established state-of-the-art within the field.

**Impact and outlooks**

Place the proposed research in the context of other work in your discipline. In addition, explain what innovation, scientific advance, or impact you expect to be enabled should your aims and objectives be achieved.

**Computational readiness:**

Please keep entire Computational readiness section to **maximum of 1 page**, including figures and tables. **Delete all text in gray**.

**Computational approach, parallelization and scalability:**

Describe the computational techniques and platforms (e.g. GPGPU) that you will use. Consider to include: Application code name, programming languages, libraries, and other software used.

Describe parallelization and scalability aspects. Include: parallel programming system used (e.g., MPI, PGAS, "embarrassingly parallel”). If possible, provide data for your application parallel performance, speedup and scalability

**Computational resources:**

Justify the requested computational resources. Provide basis on which the requested resources were estimated.

**Economic readiness:**

Assess economic merit of your proposal. **Delete all text in gray**

**Socioeconomic impact:**

It is very important to show general usefulness of the project. Assess socioeconomic impact of the proposed project to general society, even if the impacts seem remote or indirect. Describe expected synergic effects and their contribution to public revenue.

**References:**

Include all references here. Do not exceed **maximum document size of 5 pages**.
**Delete all text in gray**.

1. Comma separated list [↑](#footnote-ref-1)