

© Copyright , All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. For any questions or remarks on this document, please contact , .

[Project name]

[Contest Category:

High Performance Computing

Artificial Intelligence

Edge Computing]

[Last Name 1] / [First Name 1]

[Last Name 2] / [First Name 2]

[Last Name 3] / [First Name 3]

[Organization]

Table des matières

[1 CURRICULUM VITAE 6](#_Toc3566537)

[1.1 General Information 6](#_Toc3566538)

[1.2 Current position 6](#_Toc3566539)

[1.3 Diploma 6](#_Toc3566540)

[1.4 Professional curriculum 6](#_Toc3566541)

[1.5 Skills 6](#_Toc3566542)

[1.6 Further information 6](#_Toc3566543)

[2 PUBLICATION LIST 7](#_Toc3566544)

[3 CONTRIBUTION 8](#_Toc3566545)

[3.1 Project/Research Description 8](#_Toc3566546)

[3.2 Contribution of candidate (Or team) 8](#_Toc3566547)

[3.3 Originality and difficulty 8](#_Toc3566548)

[3.4 Similar work in the community 8](#_Toc3566549)

[3.5 Validation and Tests 8](#_Toc3566550)

[3.6 Direct and potential impacts 8](#_Toc3566551)

[3.7 Deployment and Community Adoption 8](#_Toc3566552)

[3.8 Next steps 8](#_Toc3566553)

[3.9 Further information 9](#_Toc3566554)

[4 WORK IMPACT 10](#_Toc3566555)

[4.1 Item 1 10](#_Toc3566556)

[4.2 Item 2 10](#_Toc3566557)

[4.3 Item 3 10](#_Toc3566558)

[4.4 Item 4 10](#_Toc3566559)

[4.5 Item 5 10](#_Toc3566560)

**HOW TO APPLY?**

By participating in this contest, participants agree to abide by the terms and conditions – rules - as established by Atos. Atos reserves the right to qualify all submissions and to reject any submissions that do not meet the requirements for participation as established by Atos.

The aim of this document is to explain how to apply to the Atos - Joseph Fourier Prize.

If you have any further questions about the competition go to: atos.net/atos-joseph-fourier-prize or contact us via: atosfourier@atos.net

Applying to the Atos – Joseph Fourier Prize

Participants are invited to compete individually or in teams.

To apply in one of three categories – High Performance Computing; Artificial Intelligence; Edge Computing- candidates or teams will be required to send the following application form completed including:

* Curriculum Vitae for each of the applicants
* Curriculum Studiorum for each of the applicants
* List of publications for each of the applicants
* Summary of the research/project

Applications should be uploaded on the competition website: atos.net/atos-joseph-fourier-prize

# CURRICULUM VITAE

*[2 pages maximum per applicant]*

## General Information

**Last Name:**

**First Name:**

**Address:**

**Phone Number:**

**E-mail address:**

## Current position

*Please provide here any relevant information about your current position and your organization*

*(...)*

## Diploma

*Tell us more about your academic background: highlight here the most important steps and achievements*

*(...)*

## Professional curriculum

*If applicable, tell us more about your professional background: highlight here the main roles and positions you might have had.*

*(...)*

## Skills

*Tell us more here about your skills in relation to the submission*

*(...)*

## Further information

*Provide here any other relevant information: award, patent, collaboration, teaching, mentoring, etc.*

*(...)*

# PUBLICATION LIST

*In this section, provide the list of publications you or your team members participated in. Please highlight in this list the two most important publications to your project/research and explain why.*

*(...)*

# CONTRIBUTION

*Describes in this section what gave rise to this application and detail: scientific excellence, scientific and societal spin-offs, algorithmic work and parallelization efforts, and demonstration of scalability function of your domain: High Performance Computing, Artificial Intelligence or Edge Computing.*

*[22,500 characters maximum]*

## Project/Research Description

*Present your project here and explain why you have applied to the Atos - Joseph Fourier Prize*

*(...)*

*[1,125 characters maximum]*

## Contribution of candidate (Or team)

*(...)*

## Originality and difficulty

*(...)*

## Similar work in the community

*Explain here what makes your work stand out from previous research*

*(...)*

## Validation and Tests

*Describe here the different steps of your project/research validation. It could be either experiments on large-sized cluster or validation from a wider community.*

*(...)*

## Direct and potential impacts

*Describe here the direct and medium-term impacts of your work/research*

*(...)*

## Deployment and Community Adoption

*(...)*

## Next steps

*Describe here the next steps for your research/project.*

*(...)*

*[1,125 characters maximum]*

## Further information

*Write here any other important information which you find relevant to your project*

*(...)*

*[1,125 characters maximum]*

# WORK IMPACT

*Think of five items/achievements which best demonstrate the impact of your work and list them here.*

*It could be publications, software, events, and conferences. Explain why you selected these.*

*[2,250 characters maximum]*

## Item 1

*(...)*

## Item 2

*(...)*

## Item 3

*(...)*

## Item 4

*(...)*

## Item 5

*(...)*