





Deadline	Wed 20 Mar 2019 (IOCB deadline Mon 18 Mar 2019)
Competition name	Joseph Fourier Prize for Computer Sciences 2019
www	https://spoluprace.ifp.cz/cz/vedecka-spoluprace/propagace-vedy/vedecke-ceny-
	2021/cena-joseph-fourier-1/
Organiser	Atos / Embassy of France in the Czech Republic
Focused on	Competition to award the best PhD research work in computational sciences
Applicant	PhD student, postdoc
Criteria	=> currently enrolled in a PhD study at a Czech institution or has defended his/her
	PhD in 2018 or 2019;
	=> of Czech or Slovak nationality;
	=> younger than 33 years on Wed 26 Jun 2019;
	=> author of at least one scientific article published or accepted for publication in a
	peer-reviewed international journal;
	=> his/her PhD study does not collude with any work for Atos
Institution	Institution of research and higher education in the Czech Republic
IOCB contact	Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266
IOCB deadline	Mon 18 Mar 2019
AVCR selection	Stage 1: Pre-selection by the CAS - pre-applications.
	Max. two applicants from the CAS institutes can be nominated to the stage 2.
	CAS contact: Ms. Helena Stefanová; email: stefanova@kav.cas.cz; 221 403 287;
	Stage 2: Nationwide Finals by the French Institute in Prague - full applications
	IFP contact: Ms. Lauriane Labourel; email: <u>lauriane.labourel@ifp.cz</u> ; 221 401 003
Final deadline	Stage 1: Wed 20 Mar 2019 for the CAS pre-selection
	Stage 2: Fri 26 Apr 2019 for the Nationwide Finals – IFP
Oral presentation	Mon 27 May 2019 in Ostrava
	Presentation shall be held in English or French, shall last 10 min + 10 min Q&A
Evaluation results	Mon 03 June 2019
Awarding ceremony	Wed 26 or Thu 27 June 2019 in Prague, French Embassy – Buquoy Palace
Awards	• 1st Prize: 65 000 CZK and a stipend for a one-month internship in France realised
	before 15 Dec 2020
	• 2nd Prize: 40 000 CZK and a stipend for a one-month internship in France realised
	before 15 Dec 2020
	• 3rd Prize: 25 000 CZK
	• Special Prize IT4Innovations (awarded in partnership with IT4Innovations) – given
	the right to 50 000 hours of calculation on Ostrava's super computer.
Language of application	English or French
Application consists of	Stage 1: Pre-application for CAS (Wed 20 Mar 2019)
	1) Academic CV in English
	2) List of publications
	3) Summary (max 0.5 page) of the research project applicant would like to present
	before the jury
	All these documents must be send by applicant via e-mail to <u>stefanova@kav.cas.cz;</u>
	Stage 2: Final application for prize organiser (Fri 26 Apr 2019) 1) Applicant's contact information
	2) Academic CV, including a list of publications with their ranking
	3) Summary (max 0.5 page) of the research project applicant would like to present
	<ul><li>before the jury</li><li>4) Presentation (max 5 pages with figures) of research activities and applicability</li></ul>
	prospects
	5) Letter of recommendation written by the applicant's scientific supervisor, presenting both the student and his/her research work
	All these documents must be send by applicant in one zip file via e-mail to:
	sciences.prague@gmail.com
Research areas	Computational sciences
Download documents	Joseph-Fourier-Prize-2019_Summary
	Joseph-Fourier-Prize_2019_Conditions