



FLAME

FACILITY FOR LARGE-SCALE ADAPTIVE MEDIA EXPERIMENTATION

3rd Open Call Process

Dr. Lamprini Kolovou

Martel Innovate

FLAME Open Call Webinar

02/09/2019

Important info

Category and call identifier	Call budget	Max. budget per 3rd party project	No. of 3 rd part projects to be funded	Total Guaranteed support
Industry Trials – FLAME-OC3-IND	€ 850 000	€ 100 000	2	€ 104 000
SME Trials – FLAME-OC3-SME		€ 70 000	5	
Start-up Trials – FLAME-OC3-STR		€ 50 000	6	
Total number of 3rd party projects to be funded			13	

About the proposers & proposals

- Proposers must be **eligible for funding in H2020 projects** and be established in an EU Member State or in an Associated Country.
- Proposals will only be accepted from a **single party**.
- A proposer can only be selected for **funding for one proposal**.
- To avoid **conflicts of interest**, applications will not be accepted from persons or organisations who are partners in the FLAME consortium or who are formally linked in any way to partners of the consortium.
- Language in which the proposal must be submitted: **English**
- Proposals must follow the provided **template**
- Proposals should be submitted through: <https://www.ict-flame.eu/open-calls/3rd-flame-open-call/>

About the proposers & proposals

- Proposers must select a single infrastructure (either Barcelona, Bristol, London or Buseto Palizzolo) to conduct its 3rd party project. This infrastructure will provide support to the experimenter.
 - **For the SME trials** at least one 3rd party project will be funded in each one of the 4 FLAME Replicators cities (Bristol, Barcelona, Buseto Palizzolo, London) and one additional in every of these four cities based on the final ranking (5 in total)
 - **For the Start-up trials** at least one 3rd party project will be funded in each one of the 4 FLAME Replicators cities (Bristol, Barcelona, Buseto Palizzolo, London) and two additional in every of these four cities based on the final ranking (6 in total)
 - **The Industry trials** should be in any of the of the four Replicators cities and the 3rd party project will be funded based on the final ranking (2 in total)
- All 3rd party projects must consider the innovative use of FLAME's service design patterns and how such patterns deliver enhanced user experience.

Submission process & deadlines



Notification of results and implementation period



Feasibility check

- **Feasibility check is compulsory step** for the submission process BUT not “evaluation”
- **At least sections A, B, C and J should be fully completed in the draft proposal for the feasibility check**
- Provided by FLAME consortium partners responsible for the FLAME infrastructures (UNIVBRIS and IMI/i2CAT) with the support of the mentors of the Replicator`s 3rd party projects of OC2 and the Project Coordinator

Feasibility check

- As a result of this check, an additional concise section is added to the proposal (**Section E of the Proposal Template**).
- The FLAME Consortium **STRONGLY** suggests proposers to get in touch with the partners responsible to get more information about the feasibility check.
 - Bristol infrastructure, the first contact for the feasibility check is: bristol@ict-flame.eu
 - Barcelona infrastructure, the first contact for the feasibility check is: barcelona@ict-flame.eu
 - London infrastructure, the first contact for the feasibility check is: london@ict-flame.eu
 - Buseto Palizzolo infrastructure, the first contact for the feasibility check is: palizzolo@ict-flame.eu

Once the proposals are submitted

Evaluation criteria



Criterion	Short description	Weight	Maximum score
1	Clarity and methodology	1	5
2	Feasibility	2	10
3	Use of service design patterns	2	10
4	Qualifications of the proposer	1	5
5	Value for money	1	5
6	Potential for Feedback	1	5
7	Industrial/Scientific innovation	2	10
8	Industrial and/or standardization relevance	2	10
9	Demonstration potential	2	10
Maximum Total score			70



FLAME



This project received funding from the European Union's Horizonas 2020 research and innovation programme under grant agreement No 731677

THANK YOU & GOOD LUCK!



[ICT-FLAME.EU](https://www.ict-flame.eu)



[@ICT_FLAME](https://twitter.com/ICT_FLAME)