AAPG2023	ACRONYM		instrum	
Coordinated by:	Batman xx months		xxx k€	
CES				

Proposal's title

Summary table of persons involved in the project

Partner	Name	First name	Current position	Role & responsibilities in the project	Involvement (person.month)
Partner	Surname	Name	Researcher	Coordinator All task	48
Partner	Surname	Name	Researcher	Work package 2 Provide x and y	12
Partner	To be recru	uited	PhD student	Work package 1 Blabla Work package 2 Blabla	36

AAPG2023	ACRONYM		instrum	
Coordinated by:	Batman	xx months	xxx k€	
CES				

I. Proposal's context, positioning and objective(s)

blabla with^[1] and also Ref. [2]

- a. Objectives and research hypothesis
- b. Position of the project as it relates to the state of the art
- c. Methodology and risk management
- d. Ability of the project to address the research issues covered by the chosen research theme (research axis of the 2020 Generic call)
- II. Organisation and implementation of the project
- a. Scientific coordinator and its consortium / its team
- b. Implemented and requested resources to reach the objectives

Partner 1: XXX

Staff expenses: x k€

Instruments and material costs: x k€

Building and ground costs: x k€

Outsourcing / subcontracting: x k€

Overheads costs: x k€

Administrative management & structure costs: x k€

Requested means by item of expenditure and by partner

	Partner
Staff expenses	x k€
Instruments and material costs	x k€
Building and ground costs	x k€
Outsourcing / subcontracting	x k€
Overheads costs (including missions expenses, general and administrative costs & other operating expenses	x k€
Administrative management & structure costs	x k€
Requested funding	x k€

III. Impact and benefits of the project

AAPG2023	ACRONYM		instrum	
Coordinated by:	Batman	xx months	xxx k€	
CES				

IV. References related to the project

- É. Dumur, "A v-shape superconducting artificial atom for circuit quantum electrodynamics," Theses, Université Grenoble Alpes, 2015.
 URL: https://tel.archives-ouvertes.fr/tel-01147222 (cit. on p. 2).
- [2] É. Dumur, K. J. Satzinger, G. A. Peairs, et al., "Quantum communication with itinerant surface acoustic wave phonons," npj Quantum Inf., vol. 7, no. 1, 2021.

 DOI: 10.1038/s41534-021-00511-1 (cit. on p. 2).