Call for Projects - UVP Innovation Springboard

Description

WHY ARE WE PROPOSING THIS CALL FOR PROJECTS

One of the goals of Ubertone is to encourage research and innovation by bringing new tools to study and monitor liquid flows and suspensions: more accurate, easier to use and for a wider panel of applications. The release of the UB-Lab P, which opens up new applications for the UVP technology, is the opportunity to offer a springboard to your project.

Ubertone will be very happy to provide you with a UB-Lab P and help you to boost your project.

WHAT DOES THE CALL FOR PROJECTS CONSIST IN?

- We will. Topical applications are valued, for example to improve industrial process's efficiency, reduce pollution or save ressources, but traditional applications, like a Taylor-Couette flow, are also welcome.
- The objective is to get the best out of the velocity profile measurement for your project's progress.

AM I ELIGIBLE TO PARTICIPATE?

You can apply for this call for projects if:

- you are working in a private or public laboratory, in a scientific research institute or in an engineering office
- velocity profile measurement might be a game-changer for your project
- you are working with liquids

WHAT ARE THE EXPECTED RESULTS

- use the UB-Lab P in a topical application
- get interesting and useful results out of its measurements
- write a report and/or paper or paper draft (conference or magazine) of the project

WHAT IS THE GRANT?

The grant* includes the loan of a UB-Lab P for 4 months, with the corresponding training and counselling.

* The equivalent financial value of this grant is about 12 000 €.

TVA /VAT no.: FR22 523 344 653 - RCS Strasbourg TI 523 344 653 - SIRET 523 344 653 00036

HOW AM I SUPPORTED IN THE PROJECT?

Ubertone will support you by:

- giving you a theory and applied training (ideally in your laboratory, but remotely is possible giving the situation)
- answering to your technical questions about the instrument and to your need in counselling about transducers installation or results interpretation for example
- providing the user manuals and documentations
- creating a personal account on our cloud tool for fast data visualization and instant support

PROCEDURE AND DEADLINES TO SUBMIT MY PROJECT

- notice of participation intent: 03.03.2021 max
- **projects application submission :** 03.04.2021 max to <u>laura@ubertone.fr</u>, expected formatting: pdf document, 4 to 8 pages, see template (<u>ODT</u> or <u>DOCX</u>).
- results notification: 17.04.2021
- date of training and of shipping to be defined with the laureat (by the end of April 2021). The winner has 3 months after the announcement of results to ask the shipment of the UB-Lab P.
- end-project visit of Ubertone on the winner's setup with results presentation and video filming by
 Ubertone for public communication about the call for projects outcome: at the end of the loan period
- Written report and/or paper or paper draft (conference or magazine): at the end of the loan period

WHAT SHOULD MY APPLICATION CONTAIN AT LEAST

- project description and context
- project location, duration and work plan
- argumentation for the use of the UB-Lab P
- list of means (material, human and financial resources) at your disposal which prove the feasibility of your project in the expected timing (4 consecutive months starting somewhere between the 26.04.2021 and the 08.07.2021)
- setup description and how the UB-Lab P will be used on it
- description of the awaited results
- list of participating people in this project

SELECTION CRITERIONS

- Clarity of issues and methodology
- Coherence and feasibility of the project
- Editorial quality, communication skills
- Highlighting of UB-Lab P usefulness
- Innovation
- Highlighting of measuring method advantages

UBERTONE S.A.S

14, rue du Brochet - 67300 SCHILTIGHEIM - France

tel: +033 (0) 367 100 883

TVA /VAT no.: FR22 523 344 653 - RCS Strasbourg TI 523 344 653 - SIRET 523 344 653 00036

Eco-responsible approach

CONTACT

Do not hesitate in contacting us for application procedure details or technical questions or remarks.

• laura@ubertone.fr

ABOUT UBERTONE

Ubertone is a small-sized company located in the beautiful landscape of the Rhine Valley, between the Vosges, the Swiss Jura and the Black Forest. Through innovation and determination, the company has grown since 2010 to become one of the world's leading manufacturers of **ultrasonic measurement** instruments for liquids. The company is specialized in the development of **high resolution velocity and acoustic turbidity profilers for scientific applications** and OEM acoustic measurement instruments for industry.

TVA /VAT no. : FR22 523 344 653 - RCS Strasbourg TI 523 344 653 - SIRET 523 344 653 00036