# PHOTOGRAPH YOUR SCIENCE

## 3-hour visual communication workshop

The omnipresence of smartphones
means that everyone can be a
photographer, at least for a
moment. Nevertheless, taking a
photo that is both attractive and
impactful is not always easy.
Whether you want to photograph
a laboratory, your team or
technical items, this 3-hour
workshop hosted by a professional
photographer will give you the
tools you need to take better
photos.

#### Objectives

Understand the characteristics of a good photograph Improve your preparation to take better images

#### Training duration

3 h

#### Number of participants

Up to 15 people

#### Audience

R&D Teams: scientists, engineers, technicians...

#### **Educational resources**

Theoretical background, exercises, training course manual in PDF format

#### **Evaluation procedures**

Questionnaire at the end of training

#### **Prerequisites**

None

### Program

#### Photography lesson

Principles of composition and framing Different types of images in science Technical elements of smartphone cameras Taking a photo: before/during/after

#### Practical exercise

In teams, take a series of photos of scenes, objects and people Analysis of photos taken by photographer