HOW TO USE SPLIT-HOPKINSON BARS IN COMPRESSION AND TENSION FOR05

Total length of training: 16 hours Start: Day 1 at 11:00 | End: Day 3 at 12:00



PREREQUISITES

Basic knowledge in materials and metrology



TRAINING OBJECTIVES

- · Design of Split-Hopkinson bar tests
- · Handling the equipment and the associated measurements, while complying with safety rules
- · Calibrate a material law
- · Develop a critical view on the results



TARGET POPULATION

Engineers working in tes



KNOWLEDGE TESTING METHOD

Final MCQ to validate the acquired knowledge, attested to by a training completion certificate

FORTHCOMING SESSION

From January 23 to 25, 2024

COURSE CONTENT

- · Presentation to the test bench
- · Theoretical training on operation and use cases
- · Safety when using bars
- · Configuration of test equipment and metrology
- · Practical work in the laboratory:
 - · Handling of Hopkinson bars in compression and tension
 - · Test sizing and pitfalls to avoid
- · Specific sizing exercises
- · Analysis of results and calibration of a material law
- · Demonstration of particular configurations (materials/size and shape of specimen)
- · Use of various metrology tools