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# New Functionalities of DIGIMU® 5.0

This course is for you if you're already familiar with DIGIMU® and want to learn more about its new features. You will learn about heterogeneous hardening, nuclei size distribution, heterogeneous grain boundaries and continuous dynamic recrystallization, precipitate evolution, and solute drag. We will then demonstrate how these aspects significantly improve materials and processes currently used. These notions also open doors to simulating new materials and processes.

### LEVEL



## PREREQUISITES

A good knowledge of microstructure and recrystallization is required.

### GOALS

- Mastering the graphical user interface
- Mastering the basis of DIGIMU®
- Discovering all features developped in DIGUMU® V5.0
- Modeling grain growth with or without second phase particles
- Predicting microstructural changes occurring during thermomechanical processes and heat
- treatments of metal alloys
- Modeling dynamic and post-dynamic recrystallization
- Analyzing simulation result
- Using new comprehensive graphical outputs

TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
In-company	1 day	€1400 per training	1 to 3 people

# **DAY 1 >** 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Introduction	<ul> <li>General presentation</li> <li>Course goals</li> </ul>		
Reminder of DIGIMU <sup>®</sup> V4.0 features	<ul> <li>Grain growth, with or without particles.</li> <li>Dynamic recrystalization - Post dynamic recrystalization</li> </ul>		
Evolution of precipi- tates population	<ul> <li>New features in polycrystal generation tool</li> <li>Explanation of the models</li> </ul>		
Heterogeneous grain boundary energies	<ul><li>Explanation of the models</li><li>Exercises</li></ul>		
Continuous recrystalization	<ul> <li>Model</li> <li>Exercise</li> <li>New graphical analysis tools</li> </ul>		
Conclusion	Questions and course assessment		



