



Advanced Large Deformations

This training allows participants to deepen their knowledge of the nonlinear mechanics of materials, using the finite element method for large deformations, with the Z-set software and its Z-mat material library.

This course introduces the formulations commonly used to model behavior laws under large deformations. It highlights the theoretical distinctions between these approaches and their application to structural calculations. This training

is intended for engineers who wish to perform structural calculations beyond the scope of small deformations, particularly for large rotations and deformations.

LEVEL



PREREQUISITES

Knowledge of the fundamental principles of continuous medium modeling in small deformations.

- Understanding of tensor calculations.
- Familiarity with finite element modeling.
- Basic knowledge of scientific programming.

GOALS

- Mastering the formulations for large deformations widely used in finite element codes
- Setting up data preparation for large deformation calculations (choice of finiteelement formulation and behavior law).

• Comparing and interpreting results obtained with different large deformation

formulations.

• Identifying a behavior law under large deformations, considering both material and

geometric nonlinearities.

- Implementing a behavior law under large deformations with Z-set (implicit/explicit
- integration of the behavior law, consistent tangent operator).

TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
In-company	2 days	€3200 per training	1 to 3 people

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

Introduction	 Transvalor presentation Course goals 	
Presentation of the Z-mat material behavior law library	 The generic interface for behavior laws Basic building blocks for constructing a behavior law (elasticity, plasticity criteria, flow laws,) 	
Elastoplasticity in Z-set (gen_evp)	 Recap: small deformations. Extension to large deformations: hypo-elastoplasticity The concept of "modifiers" in Z-set Hypoelastic models (behavior law, deformation rate decomposition,) Extension to large deformations: hyper-elastoplasticity Hyperelastic models, multiplicative decomposition. Case study: Anisotropic plasticity (crystalline,). 	
Finite element formulations and tangent operators	 Updated_lagrangian/total_lagrangian Lagrangian_pk1 	
Integration of behavior laws	 Explicit integration of behavior laws. Implicit integration of behavior laws. 	
Interfaces with external codes	- Abaqus - Ansys	

DAY 2 > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Implementation of behaviors laws in Z-set	 Linux / Windows compilation environment, reminders and prerequisites Introduction to Zebfront Impelment an elastoplastic law for small deformations
Exercises	 Operators required for tensor calculations Implement a hyporelastoplastic law (for large deformations) Implement an hyperelastoplastic law (for large deformations)
Conclusion	Questions and course assesment



cumulative plastic strain

Calculation of tensile stress on a cylindrical specimen and the formation of necking.



Compression of an elastoplastic polycrystal under large deformations.