

# Developing your own user routines

### How to introduce your own rheological models, friction laws, damage criteria? This is the purpose of user routines.

FORGE® software offers the possibility to access to a certain number of Fortran routines that the user can modify as desired. This functionality allows engineers to enhance their models thanks to the

implementation of new models and user variables. The second day will be devoted to coding your own user routines. You will also generate your user solver.

#### **LEVEL**



Advanced - Users willing to integrate their own Fortran routines in FORGE® solvers.

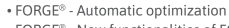
### **PREREQUISITES**



#### **GOALS**

- · Understanding of the various user routine categories
- · Compiling and creating dynamic libraries
- · Implementing rheological law, friction law, damage criteria models
- Calculation of additional variables that are not mentioned among the results calculated by the standard solver

#### OTHER RECOMMENDED COURSES



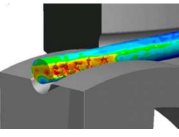
• FORGE® - New functionalities of FORGE® NxT 4.1

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

Contact us to arrange the date and place of the training.

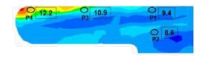
## **DAY 1 >** 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

### · Presentation of Transvalor Introduction · Course goals - Concept & origins • DLL dynamic library concept - MS Visual Studio compilers General Directory structure - Saving a user solver General concepts: - State variables - Dynamic variables - Reserved names - Differents law types: - LOIF laws: calculation of user variables in free surface or in contact with tools - LOIV laws: calculation of user variables in object-specific volume - Subtypes: Util, Evol, Meca, Intg, Rheo, Sig0 et Gsiz - Application with coding exercises in Fortran 90 - Wear model computation on dies (LoiF\_Util) - Implementation of custom damage criteria (LoiV\_Util) **User routines** - Calculation of stress tensor in cylindrical coordinate system (LoiV Meca) - Calculation of strain tensor (LoiV Intg) - Calculation of mean cooling rate (Loiv\_Intg) - Implementation of model for friction evolution (Loif Evol) - Implementation of model for heat transfer evolution (Loif Evol) - Programming of model for material behavior (Zener-Hollomon, Johnson-Cook...) Concrete cases exploitation - Data setup and practical case launch - Results analysis - Going further - User functions - Special preprogrammed functions





Damage criterion Lemaitre Courtesy of UGITECH





Grain size distribution with Tecnalia's

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

#### Application Client user - Coding and adding user routine · Compiling and creating solver routine - Launching calculation and viewing results Questions and course assessment **Conclusions**

