Cast and calculation

eRAMZES – Breakthrough in advanced computer simulations

LUKASZ MATYSIAK, ROBERT PLATEK, MICHAL BANAS, ROBERT SEKULA, HOAN D. LE, ROMAN PERNICA, PETR MICHLICEK – Epoxy resins are the principal insulating material used for encasing most medium- and high-voltage products such as voltage and current transformers, embedded poles, sensors and bushings. They can form a permanently hard protection with excellent electrical, mechanical and thermal characteristics. However, whether or not the cast lives up to these expectations is dependent on the execution of the manufacturing process. For more than ten years now ABB has been developing and using three-dimensional simulations of all stages of the epoxy casting process, including mold filling, curing and post-curing. More than 50 different ABB products have benefitted from these analyses - and their number is growing. The application of computer simulations allowed shorter cycle times, lower scrap rates due to improved products quality and reduced time to market. Recently, ABB developed a new simulation platform called eRAMZES offering-fully-automated reactive molding computations. This opens new opportunities in the area of advanced CFD (computational fluid dynamics) and mechanical analyses, giving online and, hence, easy access to complex computer simulations for all ABB designers and process engineers, whether or not they are familiar with numerical modeling.
Thus, it is extremely important to have a comprehensive understanding and control of the manufacturing process. Obtaining such insights purely on the basis of experiments and measurements is both difficult and costly.

ABB has developed and experimentally validated an advanced simulation approach [1, 5, 6], taking into account the complexity of the different stages of the manufacturing technology. In this simulation, each physical phenomenon occurring during reactive molding process is mathematically modeled ➔ 2. The diversity of effects needed to be taken into account has – until now – limited its usage to a narrow group of ABB engineers specialized in this type of industrial simulations.

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In the first stage of the APG (automated pressure gelation) process [1] ➔ 3, two or more liquid reactants and additional components are mixed. After homogenization and degassing, the mixture is injected into a heated mold (filling stage). Polymerization of the resinous material taking place during the curing stage results in its solidification and the forming of the final product shape. The process is highly exothermic. Subsequently, the product is removed from its mold and typically placed in a tunnel furnace to complete the curing process. Finally, gradual cooling releases thermal and chemical stresses. The complexity of the production process can lead to potential quality challenges such as premature gelation, undesired weld-line locations, air traps and cracks [2, 3, 4].

A new look at reactive molding simulations
ABB has created a new Web-based, automated and user-friendly tool called eRAMZES to change all this. The tool provides engineers, even those not specialized and experienced in CAE (computer-aided-engineering), online access

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**Title picture**
Curing propagation of a recloser. eRAMZES helps designers understand the thermosetting process and so avoid flaws caused by incorrect setting.
to advanced reactive molding simulations [7, 8, 9, 10] ➔ 3. The main principle behind eRAMZES is that the company’s engineers need only create the CAD (computer-aided-design) model and define the preliminary process parameters. All other operations concerned with numerical modeling are automatically handled by the tool itself. These automated tasks include model discretization (meshing), solver configurations (definition of boundary conditions and materials), computations (solving) and the generation of results.

The architecture of eRAMZES

eRAMZES is controlled by a dedicated multifunctional Web platform linking a number of interacting applications. These include both commercial software (CAD tools, pre-processors, processors and post-processors) and custom-developed software.

The workflow for eRAMZES is presented schematically in ➔ 4. The engineer only defines the geometrical model and process parameters. The remaining computational steps are automated. When the simulation is complete, results are visualized and the user can decide whether the product design and the process parameters fulfill requirements or whether further optimization is needed.

The automation is based on the concept of watcher and launcher programs that are installed on a dedicated high performance computer. In general, a watcher program observes the progress of each task executed by the tool by analyzing the task status in the database (“ready to start”, “work in progress” or “finished”) and controls the availability (“busy” or “free to run”) and operation of launchers. Launchers perform three specific tasks:

- “Pre” – preparation of the starting directory for the specific program (eg, pre-processor or solver) maintained by a given launcher
- “Launch” – launching that program
- “Post” – cleanup and file management after termination of the program operation.

In case of high demand, this approach allows the running of many simulations in parallel on multiple workstations. These can be customized for the specific needs of different simulation software packages.

Case creation and CAD model analysis

At the beginning of the analysis, the CAD model ➔ 5 is uploaded using a Web interface ➔ 6. The CAD geometry is automatically analyzed to identify the different parts and to generate data for the later meshing and solving operations. Based on this information, the Web interface is customized so that the relevant process parameters can be entered.
Numerical model preparation
The discretization of the geometry is performed in a fully automatized manner by eRAMZES. This stage was the most challenging part in the tool’s development, mainly due to the high complexity and variety of product geometries. Additionally, the differences between CFD and mechanical calculations made it necessary to perform the meshing operations using different meshing tools (pre-processors).

The optimization shortens cycle times and reduces both scrap rates and time to market.

5 Correct labeling (left) and structure (right) of geometrical parts.

Red boxes illustrate steps that require user interaction, while white boxes indicate fully automated operation of the tool.
Consequently, eRAMZES users can focus on solving engineering issues rather than on discretization.

**Definition of process parameters**

The Web application uses information from the CAD model analysis and dynamically creates a Web interface for the user to enter the required data. This includes process parameters, material properties, materials assigned to product parts and finally, numerical parameters related to mechanical computations.

Process parameters include such data as injection parameters (eg, filling time or injection velocity), thermal parameters (eg, temperature of injected material, temperature of heaters, initial temperatures before injection), ambient conditions (eg, air temperature or air convection intensity), post-curing procedure (time and temperature of each cooling stage).

**Computations**

The tool can now proceed with the processing (or solving) stage. The discretized geometry is imported into the CFD processor – ANSYS FLUENT. Information gathered during the previous steps is transferred to the numerical model to define material assignments, initial conditions, boundary conditions, operating conditions and material properties. The solver is configured by the choice of mathematical models suitable for the reactive molding simulation (both built-in models for turbulence, flow etc, as well as additionally implemented models, eg for curing kinetics) as well as by the definition of numerical parameters. Using these data, the transient numerical computations for the filling and curing stage are conducted and, when complete, results are generated and exported.
Results visualization

Post-processing is the final step of eRAMZES’s analysis. The simulation results are further processed in a batch-mode controlled again by specific launchers. The obtained results are presented to the user in different forms such as movies, pictures and charts via the Website or as a printable .pdf document. The way results are visualized can be customized to meet user requirements. Examples of results generated for CFD and mechanical analysis are presented in ➔ 10 and ➔ 11.

The visualization of results allows users to observe in detail the course of the reactive molding process and observe effects inside the mold and product. These aspects cannot be detected in a normal production process or in an experimental setup. Data includes details of the flow pattern of epoxy resin during the filling stage, distribution of temperature at all times and in all process stages, distribution of the degree of curing during the filling and curing stages, as well as distribution of deformations, stresses and strains during the post-curing stage.

Based on these insights, the engineer can decide whether further process and product optimization is required.

The right cast

The eRAMZES Web-based tool combining CFD and mechanical simulations can be successfully utilized both for the design of new and optimization of exist-
ing products manufactured by reactive molding. The tool allows ABB engineers to observe the influence on the product and its manufacture caused by changes in the design of product and mold as well as by modifications of the process parameters. Furthermore it achieves this without requiring interference in the real production process.

Among the tool’s advantages are fully automated discretization and computations ensuring the repeatability of the simulation process (eliminating the error risk inherent to manual processing) as well as the online access to the tool and its user-friendliness extending the potential users of the tool to ABB engineers not expertized in numerical modeling. All aspects mentioned above lead to both shorter development cycles and to an improved quality of epoxy based components. Furthermore, the approach can potentially be adapted to other manufacturing processes.

References