## Numerical Simulations

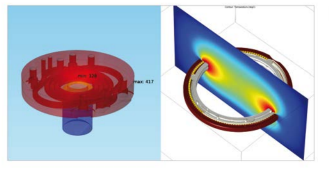


in the COMSOL MULTIPHYSICS

Are you looking for professional computer simulation services? Would you like to obtain precise and accurate results for your engineering, scientific or research projects?

Our company offers comprehensive computer simulation services in the advanced COMSOL Multiphysics software to meet your needs and expectations.



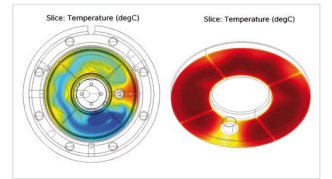


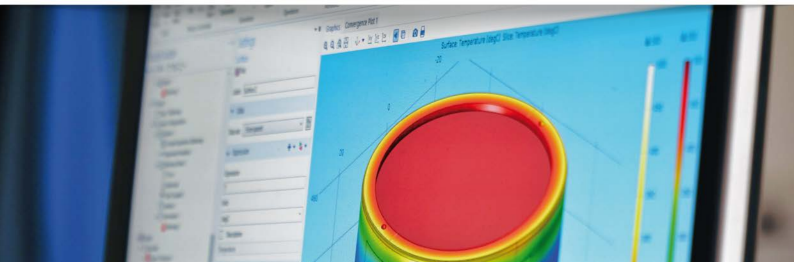
## PREDICT

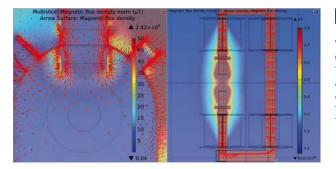
Our team of experienced engineers and scientists have extensive knowledge and experience in the field of computer simulation. We use advanced tools and numerical methods in COMSOL Multiphysics, which allow the precise modelling and analysis of complex physical phenomena in many fields, such as electromagnetism, heat transfer, fluid flow, solid mechanics and many others.

## OPTIMIZE

Our range of computer simulation services in COMSOL Multiphysics includes modelling and analysis of physical phenomena. We create accurate mathematical models describing complex physical phenomena. We prepare professional reports with the results of computer simulations, which are readable and understandable for the customer.







## **INNOVATE**

We provide an individual approach to each customer and adapt our services to their specific needs. Our team is ready to cooperate at any stage of the project, from consultancy and advisory services, through the creation of models, to the analysis of results and their interpretation. We strive for complete customer satisfaction by providing high quality, timely and professional services.



SOLID MECHANICS FLUID-STRUCTURE INTERACTION THERMAL STRESS

INVESTIGATING EM FIELDS ANALYZING EM SYSTEMS ANALYSIS OF ELECTRIC CIRCUITS



 CONVECTION RADIATION CONDUCTION

> MULTIPHASE FLOW SINGLE PHASE FLOW LAMINAR FLOW TURBULENT FLOW



We invite you to use our computer simulation services in COMSOL Multiphysics to obtain professional and precise results for your projects.

Our experienced engineers and scientists are ready to take on the challenges and provide you with a comprehensive service. Contact us today to discuss your needs and receive a competitive quotation tailored to your requirements.





