



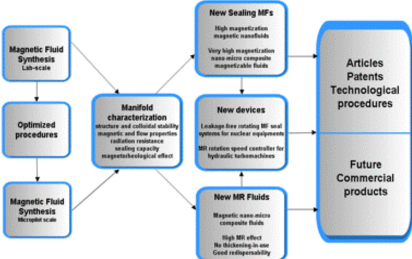
# HIGH MAGNETIZATION MAGNETIC NANOFLUIDS AND NAO-MICRO-COMPOSITE MAGNETIZABLE FLUIDS: APPLICATIONS IN HEAVY DUTY ROTATING SEALS AND MAGNETORHEOLOGICAL DEVICES

#### Goal of the project

The project is oriented to the extension of the performances of rotating seals and adaptive motion control devices to meet the requirements of several well-defined new applications, by high and very high magnetization sealing fluids and new types of magnetorheological fluids to be synthesized.

## Short description of the project

The project concept and objectives are illustrated schematically in figure the below:



# Project implemented by

- Romanian Academy Timisoara Branch (Project coordinator),
- Politehnica University of Timisoara (Partner 1),
- S.C. ROSEAL S.A. Odorheiu Secuiesc (Partner 2)
- National Institute for R&D in Electrical Engineering ICPE-CA Bucharest (Partner 3).

#### Implementation period

23.07.2012 - 23.07.2016.

#### Main activities

The main activities of the MagNanoMicroSeal project are:

• Synthesis and manifold characterization of magnetizable fluids for high pressure and heavy duty rotating seals and magnetorheological devices and, respectively,

• Design, fabrication and testing of leakage — free magnetofluidic rotating seal and magnetorheological (MR) control devices for well-defined applications/exploitation conditions.

### Results

The main results of this project refer to the elaboration of the following **technological procedures:** 

- synthesis of high magnetization sealing fluids;
- synthesis of nano-micro structured magnetorheological fluids;

#### and qualification procedures:

- magnetic nanofluids for sealing applications in nuclear equipments;
- magnetic nanofluids for rotating seals for nuclear equipments.

The contributions of Politehnica University of Timisoara to this project refer mainly to complex magnetic, rheological and magneto-rheological analyses of the magnetic sealing fluids and nano-micro structured magnetorheological fluids.

# Research Report \$



Mechanical — magnetofluidic tandem rotating seal for compressors and liquified gas pumps (functional model) (Partner 2 — S.C. ROSEAL S.A.)

# Applicability and transferability of the results

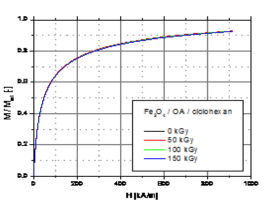
The technological progress is strongly evidenced by future commercial products planned for the industrial partner S.C. ROSEAL S.A.: 16 new types of magnetically controllable fluids, 1 prototype and 3 functional models of magnetofluidic devices for nuclear and hydraulic power engineering.

#### Financed through/by

Ministry of National Education through the Executive Agency for Higher Education, Research, Development and Innovation Funding, Partnerships in priority S&T domains Programm PN II, Collaborative Applied Research Projects PCCA 2011 - UEFISCDI

#### Research centre

- Research Center for Engineering of Systems with Complex Fluids, Politehnica University of Timisoara
- Magnetometry Laboratory, Rheology Laboratory, Numerical Simulation and Parallel Computing Laboratory
- URL: http://mh.mec.upt.ro/ccisfc/



Magnetization curves for non-/ irradiated MF/cyclohexane (OA) (Partner 1 — Politehnica University of Timisoara)

#### Research team

The project research team consists of 42 researchers, engineers and technicians

Dr. Ladislau VEKAS - the project manager

Assoc.Prof. Floriana D. STOIAN, PhD

Phys. Oana MARINICA

Lect. Sorin HOLOTESCU, PhD

Assoc. Prof. Nicolae CRAINIC, PhD

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