Precise reconstruction of the interface between two conducting fluids in a simple cylindrical model

Milko Kuilekov
Marek Ziolkowski
Hartmut Brauer

1Ilmenau University of Technology, Ilmenau, Germany,
2Technical University of Szczecin, Szczecin, Poland

Abstract
The paper deals with the problem of the reconstruction of the interface between two conducting fluids in a simple cylindrical model using a magnetic field tomography (MFT) system. The system consists of a set of 2D fluxgate sensors uniformly distributed around the object and software applying modified evolution strategy in an interface reconstruction process. Modifications of previously developed reconstruction algorithms including a special scaling procedure and a new definition of the cost function are presented. The modified algorithm enables more precise reconstruction of the interface which is in better conformity with optical observations recorded during measurement sessions.

Authors:

Kuilekov, Milko, PhD Student,
Technische Universität Ilmenau, Institut für Informationstechnik, Am Helmholtzplatz 2, PF 100565, 98684 Ilmenau, Germany

Ziolkowski, Marek, Dr.-Ing.,
Technische Universität Ilmenau, Institut für Informationstechnik, Am Helmholtzplatz 2, PF 100565, 98684 Ilmenau, Germany
Technical University of Szczecin, KETiI, Sikorskiego 37, 70313 Szczecin, Poland

Brauer, Hartmut, Dr.-Ing.,
Technische Universität Ilmenau, Institut für Informationstechnik, Am Helmholtzplatz 2, PF 100565, 98684 Ilmenau, Germany

E-mail: marek.ziolkowski@tu-ilmenau.de

Paper topic: A6-Optimisation