## Newly published book on Metals technologies

TMEIC GE would like to announce the recent publication by Taylor & Francis Group, LLC in the field of metals technologies. The new book is titled "Flat-Rolled Steel Processes: Advanced Technologies", edited by Mr. Vladimir B. Ginzburg.

Vladimir B. Ginzburg, considered one of the major innovators in the flat-rolling of steel, holds more than two dozen patents in the industry. In this volume, Ginzburg brings together other industry pioneers to define the latest developments in flat-rolled processes. This includes the revolutionary introduction of computer-based technology in both new and existing conventional rolling mills. Each section provides a brief topic summary and then goes on to describe the latest advances specific to that area. Main subjects include advanced hot rolling mills, advanced cold rolling mills, control systems, and the production of advanced flat-rolled steel products.

TMEIC GE is pleased to announce that two chapters of this book were authored by TMEIC/TMEIC GE engineers.

Mr. Wlodzimierz Filipczyk (TMGE) is the author of Chapter 3 – "Methodology and Results of Major Hot Strip Mill Modernization Projects"

Mr. Kazuhiro Ohara (TMEIC) is the author of Chapter 25 – "Technologies for the Prediction and Control of Microstructural changes and Mechanical Properties"

The book is available for purchase from the on-line bookstores such as www.routledge.com or www.amazon.com.

