15 ott 2014 ore 10:30

SEMINARIO

University Based Research Studies aided by Factsage Simulation Program

Prof. Bora Derin

Department of Metallurgical and Materials Engineering Istanbul Technical University Maslak, Istanbul, Turkiye









FactSage has been intensively used in ITU, Metallurgical and Materials Engineering Department since 2002. The program is an invaluable tool for our researchers who work on the understanding and optimization of existing processes and also the development of new processes. This talk will emphasize the importance of the "Equilibrium" module of the FactSage package used in some experimental cases carried out in our ceramic processing and extractive metallurgy laboratories such as TiB₂ synthesis by SHS and carbothermal methods, recovery of valuable metals from EAF flue dusts and ancient copper slags, FeNi production from lateritic ores, dolomite calcinations and following Mg production by pidgeon method, etc.

sala Q4 P1 16 via R. Cozzi, 53 20125 Milano

Informazioni

Pietro Giuliani

tel.: +39 02 66173 308 e-mail: giuliani@ieni.cnr.it

