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国家	俄罗斯联邦

产品/机械

Precise measurements of physical and chemical properties of glasses and melts up to 1500°C: absorption spectra, thermal conductivity, equilibrium and iso - structural viscosity, density and CTE, structural relaxation parameters, stress relaxation parameters, DTA analysis, chemical durability, and other properties upon special request. Lab-scale studies of behavior of glasses and melts at their heat treatment deformation at bending and pressing, formation and evolution of bubbles and crystalls in melts and at glass-refractory interface (up to 1450°C) glass-to-metal adhesion. Development of software for modeling of glass processing (including math. modeling of heat transfer, visco-elastic behavior, stresses in glasses and seals. We introduce an original system for observation of materials at high temperatures including digital imagind device and image analysis software.

Company Profile of Laboratory of Glass Properties (LGP)

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