

Features of Metrological Support for Photocolorimetric Gas Analyzers

O.V. Sviryukova, V.A. Rylov, K.P. Latyshenko

Moscow State Engineering University, Moscow

Key words and phrases: calibration gas mixtures; calibration optical equivalents; element by element-equivalent method; photocolorimetric gas analyzers.

Abstract: The paper describes the various methods of checking the gas analyzers, including complete calibration using calibration gas mixtures and elementwise-equivalent method verification.
