Andrzej Jankowski and Wiesław Masłowski

Institute of Oceanology, Polish Academy of Sciences, Sopot, Poland

Methodological aspects of wind momentum, heat and moisture fluxes evaluation from the standard hydrometeorological measurements on board a ship

STUDIA I MATERIAŁY OCEANOLOGICZNE, no. 58, POLAR MARINE RESEARCH (1), pp. 63-76, 1991

Key words: indirect methods, heat and momentum fluxex, bulk formulae

Manuscript received April 27, 1990; in final form April 12, 1991

Abstract

The article presents the methods of wind momentum, as well as heat and moisture fluxes evaluation from the standard hydrometeorological data by the application of so-called bulk-formulae. Two separate methods applied for flux evaluation were intercompared and the properties analyzed by practical calculations.