General Systems in the World of Systems

Kozmas Balkus

Florida State University, Professor Rt. PO Box 13152 Mexico Beach, FL 32410 USA Fax: 904-648-5417

Abstract

The traditional General Systems (G.S.) outlook is confronting a shift in perspectives. The main G.S. issues has moved from formulating a preferable kind of system to influencing the entire domain of systems. The study identifies the noncorporeal systems aspects as G.S. elements, and discloses the G.S. epistemology for acting upon any size of system aggregates.

Trappl, Robert (ed.). *Cybernetics and Systems '96 Volume 2*, Vienna: Austrian Society for Cybernetic Studies, 1996, pp 687-692.