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Abstracts

II.



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FRACTALS, RENORMALIZATION GROUP AND CHAOS IN DISTRIBUTED SYSTEMS

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Usually one connects symmetry with regular processes, temporal order, any type of structures. But researches of systems where the phenomenon of dynamical chaos (complicated non-periodic motion) can be observed have shown that concepts of symmetry are of significant importance for such systems. It was found that usually strange attractors, describing dynamical chaos, аге fractals. i.e. they have structure that reproduces itself on smaller scales.

proves These objects be invariant under certain to the this fact renormalization group. Apparently, for first time has been rigorously proved in the theory of one-dimensional enables mappings for the Feigenbaum attractor. Symmetry the investigation of internal structure of the set in phase space.

In this report the fractal dimensions (characteristics used tor description of fractal attractors) and numerical algorythms evaluation are discussed. We consider а number of for their examples that demonstrates the applicability of these approaches for the study of wide class of chaotic regimes in distributed turbulent hydrodynamic systems. Among them are regimes in systems, diffusion induced and spatio-temporal chaos that are characteristic of several oscillating chemical reactions.

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