

PARAMETERIZATION OF THE LOCAL STRUCTURE OF MICRO-MECHANICAL SYSTEMS (GRANULAR MATERIALS)

O. I. Gerasymov¹, A. Ya. Spivak¹ and O. V. Golovko¹

¹Odesa State Environmental University, Odesa, Ukraine
gerasymovoleg@gmail.com, spivaka@ukr.net, 67501834@i.ua

Present state of matter with general universal theory of granular systems do not permit to describe already static structure and their deformations of this materials enough satisfactory. The problem consist on the diversity of observable realization of the different coexisted local symmetries in granular packing which properties and stability depends on several internal and external parameters (confinements, perturbations, nonlinearity in contacts, dissipative interparticle forces, external fields, inhomogeneity, decoration) [1-4].

We perform experimental study and theoretical modeling of 2D system of highly packed hard discs subject into gravity and weakly perturbed vertically. Polycrystalline structure, which characterized by mixture between different symmetries of the local ordering has been observed experimentally. Complex kinetics of transitions between differently structurized clusters, as it was observed, strongly depends on many valuable parameters not all of which are enough well controlled.

We conclude there are not enough arguments to characterize the structuration which happens in the agitated granular materials (in general) as phase transitions of the definitive order (first-, or second- order).

1. Gerasimov O. I. Scattering of external radiations in statistical systems. Solved models. – Odesa: Mayak, 1999, 284 p.
2. Gerasymov O. I. Structure and dynamics of granular materials. Dopov. nac. acad. nauk Ukr., 2010, no.11, pp.59-65.
3. Gerasymov O. I., Zagorodny A. G. and Somov M.M. Toward the analysis of the structure of granular materials. Ukr.J.Phys., 2013, Vol.58, pp.32-39.
4. Gerasymov O. I. Physics of granular materials. – Odesa: TES, 2015, 264 p.

NATIONAL ACADEMY OF SCIENCES OF UKRAINE

Bogolyubov Institute for Theoretical Physics

Institute of Mathematics



Bogolyubov Kyiv Conference

**PROBLEMS OF THEORETICAL AND
MATHEMATICAL PHYSICS**

**The Conference is dedicated to the 110th anniversary
of the outstanding theoretician in the physical sciences and
mathematician M.M. Bogolyubov (1909-1992)**

September 24 – 26, 2019

Kyiv, Ukraine

Program & Abstracts

Kyiv 2019