

www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

Instytut Agrofizyki

International Agrophysics

General information

Issues

Search



International Agrophysics

publisher: Institute of Agrophysics

Polish Academy of Sciences

Lublin, Poland

ISSN: 0236-8722

vol. 22, nr. 3 (2008)

previous paper back to paper's list next paper

The fractal characteristics of lattice media. Part II



A. Marciniak<sup>1</sup>, A. Fijolek<sup>1</sup>, S. Kwiecień<sup>1</sup>, J. Pódgorski<sup>2</sup>

Department of Machines and Agricultural Equipment, University of Agriculture, Głęboka 28, 20-612 Lublin, Poland

<sup>2</sup> Department of Structure Mechanics, Technical University, Nadbystrzycka 40, 20-618 Lublin, Poland

vol. 10 (1996), nr. 4, pp. 283-288

abstract The starting point to fractal analysis can be the comparison of different dimensions. Fractal description can be used in the investigations of medium motions in slat systems as well as for the description of corn staying in a natural state.

keywords isotropic turbulence, fractal characteristics

Instytut Agrofizyki PAN ul. Do**ś**wiadczalna 4 20-290 Lublin

e-mail: sekretariat@ipan.lublin.pl

tel.: +48817445061