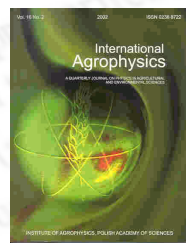


[International Agrophysics](#)[Polish Journal of Soil Science](#)[Acta Agrophysica](#)[Instytut Agrofizyki](#)[International Agrophysics](#)[General information](#)[Issues](#)[Search](#)**International Agrophysics**publisher: Institute of Agrophysics  
Polish Academy of Sciences  
Lublin, Poland

ISSN: 0236-8722

**vol. 22, nr. 3 (2008)**[previous paper](#) [back to paper's list](#) [next paper](#)

The fractal characteristics of lattice media. Part I

(get PDF A. Marciniak<sup>1</sup>, A. Fijołek<sup>1</sup>, S. Kwiecień<sup>1</sup>, J. Podgócki<sup>2</sup><sup>1</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. 277-282

abstract Fractals can be an instrument of lattice medium description.

keywords topological dimension, probability dimension, fractals characteristics

Instytut Agrofizyki PAN  
ul. Doświadczalna 4  
20-290 Lubline-mail: sekretariat@ipan.lublin.pl  
tel.: +48817445061  
fax.: +48817445067