



Articles

A SMALL-WORLD AND SCALE-FREE NETWORK GENERATED BY SIERPINSKI TETRAHEDRON

JIN CHEN, FEI GAO, ANBO LE, LIFENG XI, SHUHUA YIN

1650001

A FRACTAL PERMEABILITY MODEL FOR SHALE MATRIX WITH MULTI-SCALE POROUS STRUCTURE

MAO SHENG, GENSHENG LI, SHOUCENG TIAN, ZHONGWEI HUANG, LIQIANG CHEN

1650002

MULTIFRACTAL BEHAVIOR OF WIND SPEED AND WIND DIRECTION

R. M. WEERASINGHE, A. S. PANNILA, M. K. JAYANANDA, D. U. J. SONNADARA

1650003

DEFINING URBAN AND RURAL REGIONS BY MULTIFRACTAL SPECTRUMS OF URBANIZATION

YANGUANG CHEN

1650004

EXPERIMENTAL STUDY ON THE MULTIFRACTAL EVOLUTION OF FRICTION TEMPERATURE

YUANKAI ZHOU, HUA ZHU, XUE ZUO

1650005

A MIXED-FRACTAL FLOW MODEL FOR STIMULATED FRACTURED VERTICAL WELLS IN TIGHT OIL RESERVOIRS

YULIANG SU, GUANGLONG SHENG, WENDONG WANG, QI ZHANG, MINGJING LU, LONG REN

1650006

A NEW CLASS OF FRACTAL INTERPOLATION SURFACES BASED ON FUNCTIONAL VALUES

A. K. B. CHAND, N. VIJENDER

1650007

ON THE CLASSIFICATION OF FRACTAL SQUARES

JUN JASON LUO, JING-CHENG LIU

1650008

TURTLE GRAPHICS OF MORPHIC SEQUENCES

HANS ZANTEMA

1650009

APPLICABILITY OF FRACTAL DIMENSION ANALYSIS IN DENTAL RADIOGRAPHS FOR THE EVALUATION OF RENAL OSTEODYSTROPHY

MAURÍCIO ANDERSON FERNANDES, EDVALDO ANTÔNIO RIBEIRO ROSA, ALINE CRISTINA BATISTA RODRIGUES JOHANN, ANA MARIA TRINDADE GRÉGIO, PAULA CRISTINA TREVILATTO, LUCIANA REIS AZEVEDO-ALANIS

1650010

ASYMMETRIC-STRUCTURE ANALYSIS OF CARBON AND ENERGY MARKETS

WEI XU, GUANGXI CAO

1650011

LONG-TERM CORRELATIONS AND MULTIFRACTALITY OF TRAFFIC FLOW MEASURED BY GIS FOR CONGESTED AND FREE-FLOW ROADS

BAOFENG DI, KAI SHI, KAISHAN ZHANG, LAURENCE SVIRCHEV, XIAOXI HU

1650012

ANALYSIS OF FRACTIONAL FLOW FOR TRANSIENT TWO-PHASE FLOW IN FRACTAL POROUS MEDIUM

TING Lu, YONGGANG DUAN, QUANTANG FANG, XIAOLU DAI, JINSUI WU

1650013