



Review Articles

A REVIEW ON NON-DARCY FLOW — FORCHHEIMER EQUATION, HYDRAULIC RADIUS MODEL, FRACTAL MODEL AND EXPERIMENT

JINSUI WU, DEZHI HU, WENJUN LI, XIN CAI

1630001

SELF-SIMILAR CHARGE TRANSMISSION IN GAPPED GRAPHENE

D. S. DÍAZ-GUERRERO, I. RODRÍGUEZ-VARGAS, G. G. NAUMIS, L. M. GAGGERO-SAGER

1630002

Research Articles

ABOUT THE MULTIFRACTAL NATURE OF CANTOR'S BIJECTION: BOUNDS FOR THE HÖLDER EXPONENT AT ALMOST EVERY IRRATIONAL POINT

SAMUEL NICOLAY, LAURENT SIMONS

1650014

MIXING TIME OF $A+B \rightarrow 0$ IN ONE DIMENSION

CHRISTOPHE P. HAYNES

1650015

DYNAMICAL ANALYSES USING VISIBILITIES IN FINANCIAL MARKETS

SEUNGSIK MIN, KYUSEONG LIM, KI-HO CHANG, IL-HWAN PARK, KYUNGSIK KIM

1650016

HORTON LAW IN SELF-SIMILAR TREES

YEVGENIY KOVCHEGOV, ILYA ZALIAPIN

1650017

A FRACTAL NETWORK MODEL FOR FRACTURED POROUS MEDIA

PENG XU, CUIHONG LI, SHUXIA QIU, AGUS PULUNG SASMITO

1650018

ITERATED FUNCTION SYSTEMS ON FUNCTIONS OF BOUNDED VARIATION

DAVIDE LA TORRE, FRANKLIN MENDIVIL, EDWARD R. VRSCAY

1650019

ENERGY ABSORPTION IN A LOAD–UNLOAD CYCLE OF KNEE IMPLANT USING FRACTAL MODEL OF ROUGH SURFACES

MOHAMMAD HODAEI, KAMBIZ FARHANG

1650020

SEPARABLE LOCAL FRACTIONAL DIFFERENTIAL EQUATIONS

KIRAN M. KOLWANKAR

1650021

FRACTAL TRIGONOMETRIC POLYNOMIALS FOR RESTRICTED RANGE APPROXIMATION

A. K. B. CHAND, M. A. NAVASCUÉS, P. VISWANATHAN, S. K. KATIYAR

1650022

BOND PERCOLATION ON A NON-P.C.F. SIERPIŃSKI GASKET, ITERATED BARYCENTRIC SUBDIVISION OF A TRIANGLE, AND HEXACARPET

D. LOUGEE, B. STEINHURST

1650023

ANALYSIS OF CAPILLARY RISE IN ASYMMETRIC BRANCH-LIKE CAPILLARY

CAOXIONG LI, YINGHAO SHEN, HONGKUI GE, ZHIHUI YANG, SHUAI SU, KAI REN, HEYU HUANG

1650024

INVESTIGATING LONG-RANGE DEPENDENCE IN AMERICAN TREASURY BILLS VARIATIONS AND VOLATILITIES DURING STABLE AND UNSTABLE PERIODS

SALIM LAHMIRI

1650025

A TYPE OF FRACTAL INTERPOLATION FUNCTIONS AND THEIR FRACTIONAL CALCULUS

YONG-SHUN LIANG, QI ZHANG

1650026