

Contents

Anniversary: 40 YEARS OF CAPUTO DERIVATIVE AND 80th ANNIVERSARY of Prof. Michele CAPUTO:	201
Congratulating addresses, Foreword (by F. Mainardi)	
CV and Selected Publications	209
 A.D. Freed, K. Diethelm	
CAPUTO DERIVATIVES IN VISCOELASTICITY: A NON-LINEAR FINITE-DEFORMATION THEORY FOR TISSUE	219
 Y. Luchko, J.J. Trujillo	
CAPUTO-TYPE MODIFICATION OF THE ERDÉLYI-KOBER FRACTIONAL DERIVATIVE	249
 F. Mainardi, R. Gorenflo	
TIME-FRACTIONAL DERIVATIVES IN RELAXATION PROCESSES: A TUTORIAL SURVEY	269
 M. Caputo, F. Mainardi	
A NEW DISSIPATION MODEL BASED ON MEMORY MECHANISM: REPRINTED PAPER from the journal “ <i>Pure and Applied Geophysics (PAGEOPH)</i> ”, vol. 91 , No 1 (1971), pp. 134-147	309
 International Conference: “APPCOM’08”	
Approximation & Computation (Niš, Serbia, Aug. 25-29, 2008) Dedicated to 60th Anniversary of Prof. Gradimir Milovanović	325
 Web Project: FRACALMO	
(FRActional CALculus MOdelling), Updated	326

FCAA JOURNAL

INSTITUTE OF MATHEMATICS AND INFORMATICS - BULG. ACADEMY OF SCIENCES

SOFIA 1090 • BULGARIA • FAX: +359 2 9478608

E-MAIL: FCAA@MATH.BAS.BG • VIRGINIA@DIOGENES.BG

HTTP://WWW.MATH.BAS.BG/~FCAA • HTTP://WWW.DIOGENES.BG/FCAA