



EDITORIAL

FCAA RELATED NEWS, EVENTS AND BOOKS (FCAA-VOLUME 24-5-2021)

Virginia Kiryakova

Dear readers,

in the Editorial Notes we announce news for our journal, anniversaries, information on international meetings, events, new books, etc. related to the FCAA ("Fractional Calculus and Applied Analysis") areas. All these Notes are published online with free open access.

1. Forthcoming meetings related to FC

Second International Workshop
"Numerical Solution of Fractional Differential Equations and
Applications"

(NSFDE&A'22), June 6-10, 2022, Sozopol, Bulgaria

Details at: http://parallel.bas.bg/Conferences/NSFDE&A2022/

This will be the 2nd workshop NSFDE&A'22 organized by the Institute of Information and Communication Technologies, Bulgarian Academy of Sciences (https://www.iict.bas.bg/en/index.html) and MIV Consult Ltd. in cooperation with Bulgarian Section of SIAM (BG SIAM) and the Center of Excellence in Informatics and Information and Communication Technologies (CoE in Informatics and ICT). It follows the great success of the 1st workshop NSFDE&A'20, and the Special Sessions "Fractional Diffusion Problems: Numerical Methods, Algorithms and Applications" organized within the scientific program of the 12th and 13th LSSC Conferences,

http://parallel.bas.bg/Conferences/NSFDE&A_2020-Sozopol.pdf, http://parallel.bas.bg/Conferences/SciCom21/.

The workshop is aimed to continue the new chain of NSFDE&A events to be organized biannually, every even year, complementary to the well-established LSSC conferences every odd year.

© 2021 Diogenes Co., Sofia

pp. 1299-1300, DOI: 10.1515/fca-2021-0056

Scope: Specific topics of interest (but not limited to) are the following: (i) fractional in space diffusion problems; (ii) fractional in time diffusion problems; (iii) models of phenomena with memory; (iv) optimal control involving fractional diffusion; (v) multigrid solvers; (vi) coupled problems; (vii) phase separation and image segmentation; (viiii) parallel algorithms and HPC tools; (ix) applications in science and engineering.

Extended Abstracts/Short Communications: The extended abstracts/short communications (up to 3 pages) are to be written in standard IATEX and sent by e-mail to: nsfdea22@parallel.bas.bg. The proceedings will be available before starting the workshop.

Place: The event will be held in Sozopol (ancient Apolonia), a picturesque town on the Black Sea coast, 36 km south of Bourgas. The Bourgas International Airport is 50 km to the north from Sozopol.

The workshop will be organized as a **hybrid event**: a) presence at the conference venue in Sozopol; and b) online through the free (for the participants) software platform Zoom.

Important Deadlines: – Registration/intention to participate - January 31, 2022; – Submission of extended abstracts/short communications - February 15, 2022; – Notification of acceptance of the talks on the basis of the submitted abstract - March 1, 2022.

For registration fees, accommodation and transportation, etc. details, pls. follow the provided web link.

Dear colleagues,

we are pleased to invite you to participate in NSFDE&A'22. We strongly hope that the conditions with COVID19 next June will allow us to welcome many of you present in Sozopol. We will be happy to receive by e-mail (nsfdea22@parallel.bas.bg) preliminary information about your intentions to attend the workshop.

Chairman: Prof. Svetozar Margenov, IICT-BAS

Virginia Kiryakova, Institute of Mathematics and Informatics Bulgarian Academy of Sciences, Acad. G. Bontchev Str., Block 8 Sofia 1113 – BULGARIA, e-mail: virginia@diogenes.bg

Please cite to this paper as "Ed. Note, FCAA-Volume 24-5-2021", publ. in: *Fract. Calc. Appl. Anal.*, Vol. **24**, No 5 (2021), pp. 1299-1300, DOI: 10.1515/fca-2021-0056; at https://www.degruyter.com/view/j/fca.