



EDITORIAL

FCAA RELATED NEWS, EVENTS AND BOOKS (FCAA-VOLUME 21-6-2018)

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, at https://www.degruyter.com/view/j/fca.

1. Calendar of coming FC related events

CoDIT'19:

6th International Conference on Control Decision and Information Technologies (23-26 April 2019, Paris, France)

Website: http://www.codit19.com/

CoDIT'19 is the 6th edition of the series of these conferences, organized since 2013. Its purpose is to be a forum for technical exchange amongst scientists having interests in Control, Optimization, Decision, all areas of Engineering, Computer Science and Information Technologies, under the IEEE umbrella.

Topics of interest include, but are not limited to: – Track 1 - Control & Automation; – Track 2 - Decision & Optimization; – Track 3 - Information Technologies & Computer Science.

Deadline for contributed papers' submissions, was extended by January 20, 2019. Planned publications: in IEEE Xplore and a list of specialized journals indexed in WoS or Scopus, see details at

http://www.codit19.com/index.php/call-for-papers.

© 2018 Diogenes Co., Sofia pp. 1437–1438, DOI: 10.1515/fca-2018-0075

DE GRUYTER

Invitation to Special Session 6: "Fractional order systems: theory and applications".

See details at:

http://www.codit19.com/Special-Sessions/Fractional_order_systems.pdf This session is proposed by Co-Chairs:

Prof. Riccardo Caponetto, University of Catania, Italy

Prof. Maria Gabriella Xibilia, University of Messina, Italy

Prof. Arturo Buscarino, University of Catania, Italy

The Special Session will benefit of the tight connection between researchers based on the COST Action CA15225: Fractional Systems, involving universities and research groups from the whole European territory and their collaborations with international universities.

The topics of interest may include: – Theory of fractional calculus; – Fractional order linear and nonlinear systems modeling; – Fractional order control; – Fractional order linear and nonlinear systems implementations; – Applications of fractional order modeling; – Fractional order neural networks.

 $Riccardo\ Caponetto,\ e\text{-}mail:\ riccardo. caponetto@gmail.com$

In Editorial Note of FCAA-VOLUME 21-5-2018, https://www.degruyter.com/view/j/fca.2018.21.issue-5/ issue-files/fca.2018.21.issue-5.xml

see for other soon coming events, as:

OTHA-2019:

"Modern Methods, Problems and Applications of Operator Theory and Harmonic Analysis" (21-26 April 2019, Rostov-na-Don, Russia) Website: http://otha.sfedu.ru/conf2019/

&

AMEE 2019: 45th International Conference
"Applications of Mathematics in Engineering and Economics"
(7-13 June 2019, Sozopol, Bulgaria)
Website: http://amee.tu-sofia.bg/

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 21–6–2018", publ. in: Fract. Calc. Appl. Anal., Vol. 21, No 6 (2018), pp. 1437–1438, DOI: 10.1515/fca-2018-0075, at https://www.degruyter.com/view/j/fca