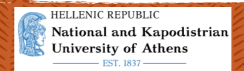


UNIVERSITY OF NOVA GORICA

CENTER FOR
INFORMATION
TECHNOLOGIES AND
APPLIED
MATHEMATICS



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS





Second Symposium on "Hypercompositional Algebra-new Developments and Applications (HAnDA)

1 - 3 JUNE 2022

HAnDA aims to be the natural progression in the dissemination of research findings on the Algebraic Hypercompositional Structures and their Applications, beyond the formal publications in journals or books and keep ongoing and pleasantly welcoming pure research on the subject, interdisciplinary influences and more applications.

The topics to be covered by HAnDA are related to all types of hypercompositional structures (hypergroups, hyperrings, hyperfields, hypermodules etc), and their applications to the theories of fuzzy, rough and soft sets, automata, formal languages, codes, cryptography, graphs, lattices, groups, numbers, differential equations, geometry and also to engineering, chemistry, biology, economics, statistics, information sciences, and so on.

CHAIRS:

Prof. dr. Irina Cristea (University of Nova Gorica)
Prof. dr. Christos Massouros, (University of Athens)

irina.cristea@ung.si, irinacri@yahoo.co.uk ch.massouros@gmail.com

ORGANIZERS:

Prof. dr. Irina Cristea (University of Nova Gorica)
Assist. prof. dr. Hashem Bordbar (University of Nova Gorica)

irina.cristea@ung.si, irinacri@yahoo.co.uk hashem.bordbar@ung.si

LINK:

https://mitv.ung.si/asset/rEbNJpeyouuK39QYD/?group=rEbNJpeyouuK39QYD