

UNIVERSITY

OF NOVA

GORICA.

SLOVENIA

The 5th Symposium on



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS, GREECE





Date: 2 - 6 June 2025

HAnDA aims to be the natural progression in disseminating research findings on the Algebraic Hypercompositional Structures and their Applications extending beyond the traditional formal publications in journals or books. It keeps on going annually and actively welcomes original pure research on the subject, as well as interdisciplinary influences, and applications. The scope of HAnDA covers 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 and geometry. It also extends to fields such as engineering, chemistry, biology, economics, statistics, information science, computer science, etc.



Chairs:

Prof. dr. Irina Cristea (University of Nova Gorica), Email: irina.cristea@ung.si

Prof. dr. Christos Massouros (University of Athens), Email: chrmas@uoa.gr





Organizing Committee:

Assist. Prof. dr. Hashem Bordbar (University of Nova Gorica), Email: hashem.bordbar@ung.si

Enrico Talotti (University of Nova Gorica, University of Nova Gorica Foundation),

Email: enrico.talotti@ung.si

Prof. dr. Charalampos Tsitouras (University of Athens),

Email: tsitourasc@uoa.gr



Link: https://mitv.ung.si/call/thgeuvp6YbSkRFcBH/

