



UNISA



International symposium on New Developments in Methods and Applications of Few-body Physics: in Memory of Professor SA Sofianos

Contribution ID: 2

Type: **Oral Presentation**

Artificial Neural Networks with Infinite number of nodes.

A new class of Artificial Neural Networks is described incorporating a node density function and functional weights.

This network containing an infinite number of nodes, excels in generalizing and possesses a superior extrapolation capability.

Primary author: Prof. LAGARIS, Isaac (University of Ioannina)

Co-author: Prof. BLEKAS, Konstantinos (University of Ioannina)

Presenter: Prof. LAGARIS, Isaac (University of Ioannina)

Track Classification: Oral Presentations