

The University of New Mexico - Gallup

Mathematics Department 705 Gurley Ave. Gallup NM 87301 USA Feb. 1, 2018.



Subject/ a permanent committee

As a founding father of neutrosophic theory and the Chief-Editor of "Neutrosophic Sets and Systems (NSS)" journal, hereby sponsored the University of New Mexico and the Neutrosophic Science International Association (NSIA). I give a permission to the academic scientists:

No.	Name	Title
1	Huda E. Khalid	Organizer/ Iraq
2	A.A. Salama	Member/ Egypt
3	Mumtaz Ali	Member/ Australia
4	S. Broumi	Member/ Morocco
5	Le Houng Son	Member/ Vietnam

to configure a permanent committee, they will be responsible for giving Award Certifications for those researchers whose papers are the best for every issue of (NSS) under my signature.

Note:-

- 1- The committee working together by the nomination for those papers that published in NSS journal.
- 2- Every member is a head of NSIA branch in his country, so he is responsible to give awards to those articles that would be characterized as the best-published papers in the area of Neutrosophic Logic that published in non- NSS journal under my permission.

Sincerely,

Founder of the Neutrosophic Theories

Dr. Florentin Smarandache Professor of Mathematics Math & Science Department University of New Mexico

705 Gurley Ave.

Gallup, NM 87301, USA

Tel.: Office: 505-863-7647, 505-863-7700

Cell: 505-409-0414

Fax: 505-863-7532 (Attn. Prof. F. Smarandache)

E-mail: smarand@unm.edu

URL: http://fs.gallup.unm.edu/FlorentinSmarandache.htm