

Hamammat on 22/11/2024

16th edition of the International Congress on Geomatics Applications and Geographic Artificial Intelligence - GeoTunis¹⁶

Hammamet – Tunisia November 18-22, 2024

Certificate of participation

The Tunisian Association of Digital Geographic Information and the organizing committee of the 16th edition of the international conference GeoTunis certify that Mr./Ms.:

Nouri Benaïdja¹ * Samra Nehaoua²

1. Faculty of Technology, Common trunk, University of M'sila, University Pole, Road Bordj Bou Arreridj, M'sila 28000 **Algeria**,
2. Laboratory of materials and renewable energy, Faculty of Science, Department of physics, University of M'sila, University Pole, Road Bordj Bou Arreridj, M'sila 28000 **Algeria**,

Has participated in the activities of the international conference GeoTunis 2024, which was held in Hammamet from November 18 to 22, 2024, and presented a research paper entitled:

Optimisation of the fuzzy model of non linear systems by hybrid cultural algorithm**President of the Congress****President of the Association - ATIGN****Dr. Mohamed AYARI**

This certificate is delivered to whom it may concern

Adresse: 112 Rue Radhia Hadded 1001 Tunis / TUNISIE**Email: geoconf2@gmail.com Tel-Fax 0021671245692 Web : www.atign.tn****0021671245692 الفاكس / هاتف 0021621912295 واتساب geoconf2@gmail.com الايميل****www: unioneag.org / Fb: [atign atigeo](https://www.facebook.com/atign.atigeo)
E-mail: geoconf2@gmail.com
Tel: 71245692 / 21912295**