

CURRICULUM VITÆ

PERSONNEL INFORMATIONS

- Familial Situation : Married
- Nationality : Tunisien
- Age : 28
- Birth Date : 16/02/1978 in Sidi Bouzid
- Address : BP 115 SAKIET EDDAIER 3011 Sfax, Tunisia
- Phone : 97235802, 21928208
- Email : jellelitaher@uk2.net, taher.jelleli@gmail.com

DIPLOMA

- Masters in Automatic and Industrial Informatics 2003/2004.
- Electrical Engineer from National Engineering school of Sfax, ENIS Sfax 2001/2002

PROFESSIONNELS OBJECTIFS AND RESEARCHES

Thème : Techniques and intelligent architectures :

Neuronal systems, fuzzy systems, genetic algorithms and evolutionistic, Learning, artificial intelligence, multi-agent systems, parallels and distributed architectures,

EDUCATION

HIGH SCHOOL

Diploma: Masters in Automatic and Industrial Informatics

Specialty: Electrical Engineering

Establishment: ENIS, National Engineering School Of Sfax, University of Sfax, Tunisia

Diplôme: Engineer Diplôme

Specialty: Electrical Engineering

Establishment: ENIS, National Engineering School Of Sfax, University of Sfax, Tunisia

SECONDARY SCHOOL

Diploma: Bac, Technical Specialty, note: *12.18/20*, Distinction: Quite Good

Concourse: Advanced School leaving certificate

Establishment: Monji Slim State secondary, Sfax, Tunisia

PRIMARY SCHOOL

Diploma: Primary School Certificate

Concourse: Primary School Leaving Certificate

Establishment: Primary School, ezzouhour, kasserine, Tunisia

STAGES

- **Technician Stage at STEG of Sfax North district**
The so realized stage takes a sight on the familiarization with divers services that form this estate establishment as the Exploitation, Work, and Study.
In this stage we elaborate a study focused on the installation of an electrical network of factory by putting the Procedure of material, budgetary optimization.
- **Technician Stage on maintenance of handling, soldering, electrical cupboard materials, ...in the Daier Industries Society (Loukil Group) at Sfax.**
We manage a team formed from four persons from the maintenance service in goal of carrying the execution of scheduled tasks of production through successfully.

PROFESSIONNEL ACTIVITIES

- Contractual assistant in the Faculty of Science of Sfax 2002/2003, Maple and C Programming respectively under MapleV6 and Turbo C.
- Contractual assistant in the Faculty of Science of Gafsa 2004/2005, Maple and C++ Programming respectively under MapleV5 and Microsoft visual studio V6.
- Contractual assistant in the Faculty of Science of Sfax 2005/2006, automatic basis and Multi media techniques.
- Assistant in the higher institute of industrial systems 2006/2007, Signal treatment, The programmable automate

PEDAGOGIC ACTIVITES

- 1- Pedagogic Seminary on « Information technologies and Methods of teaching» 12/04/2002.
- 2- Pedagogic Seminary on « Spring University of Pedagogy » 22/04/2003.
- 3- Pedagogic formation organized under formations associated to the Masters diploma from ENIS. 11/02/2004.

PUBLICATIONS AND MEMORIES

- Memory of Masters on Intelligent systems Architectures untitled: *MINIMAL CONFIGURED HIERARCHICAL FUZZY SYSTEMS (MCHFLS) : Proprieties and Applications*

- Scientific Publications

- Taher M. Jelleli, Adel M. Alimi, "Enhancement of a Minimal Configured Adaptive Neuro hierarchical fuzzy logic system", quatrième conférence internationale JTEA 2006

- Ilhem Kallel, Taher M. Jelleli & Adel M. Alimi, "Hierarchical FLS Design Using Multi-Agent Genetic Approach", First Int Workshop on Genetic Fuzzy Systems, GFS, 2005, pp. 142-147

- Taher M. Jelleli & Adel M. Alimi, "Proved properties for hierarchical fuzzy control scheme", Huitième conférence internationale sur l'Intelligence Artificielle et le Soft Computing ASC, 2004, pp. 126-131

- Taher M. Jelleli & Adel M. Alimi, "Sur les conditions suffisantes d'approximation universelles des systèmes flous hiérarchiques", Proc of the First Int conf on Signals, Circuits and Systems, SCS, 2004, pp. 426-429

- Taher M. Jelleli & Adel M. Alimi, "Les systèmes flous hiérarchiques : Etat de l'art", Actes du STA, 2003, pp. 77-83