

## Curriculum Vitae



### Personal Information

First names / Surname **Adel M. ALIMI**

Main Professional Activity Full Professor, National Engineering School of Sfax (ENIS), University of Sfax, Tunisia

Professional Address REGIM Lab, National Engineering School of Sfax (ENIS), BP 1173, Sfax 3038, Tunisia

Postal Address Centre Postal Maghreb Arabe, BP 139, Sfax 3049, Tunisia

Permanent Address Route Gabès Km 2, Cité des Enseignants no. 18, Sfax 3052, Tunisia

Phones +216-98667682 (WhatsApp)

E-mail [adel.alimi@ieee.org](mailto:adel.alimi@ieee.org) , [adel.alimi@regim.usf.tn](mailto:adel.alimi@regim.usf.tn) , [adel.alimi@enis.tn](mailto:adel.alimi@enis.tn) , [adel.alimi@enis.usf.tn](mailto:adel.alimi@enis.usf.tn)

Web <https://sites.google.com/regim.usf.tn/adel-alimi>

Nationality Tunisian

Date and place of birth June 12<sup>th</sup>, 1966, Sfax, Tunisia

Gender Male

Civil Situation Married

### Education & Diplomas

Dates November 2000

Title of qualification awarded **Habilitation Universitaire (HU)** in Electrical Engineering (Artificial Intelligence)

Name of organization providing education National Engineering School of Sfax (ENIS), University of Sfax, Tunisia

Dates March 1996

Title of qualification awarded **Philosophiæ Doctor (PhD)** in Electrical Engineering (Artificial Intelligence)

Name of organization providing education École Polytechnique of Montreal, University of Montreal, Canada

Dates June 1990

Title of qualification awarded **Engineer** (6 years) in Electrical Engineering

Name of organization providing education National Engineering School of Sfax (ENIS), University of Sfax, Tunisia

Dates June 1984

Title of qualification awarded **Baccalauréat** in Math. Techniques

Name of organization providing education Lycée Technique 9 Avril, Sfax, Tunisia

## Professional Experience

- **Founder (1997) & Director (1997-2020)** of the research laboratory REGIM Lab: Research Groups in Intelligent Machines (LR11ES48), ENIS, University of Sfax, Tunisia
- - **Professor** in Electrical and Computer Engineering (2006-Now)
- - **Director (2005-2011)**
- - **Deputy Director & Director of Studies (2003-2005)**
- - **Associate Professor** in Electrical and Computer Engineering (2001-2006)
- - **Assistant professor** in Computer Engineering (1996-2001) at National Engineering School of Sfax (ENIS), University of Sfax, Tunisia
- **Director (2018-2020)** of Tunisia Erasmus+ Office (NEO Tunisia)
- **Visiting Professor (2021-2023)** at University of Johannesburg, South Africa
- **Visiting Professor (2002)** at University of Applied Sciences of Weingarten, Germany
- - **Post-doctoral Researcher (1995-1996)**
- - **Lecturer** in Electrical and Computer Engineering (1991-1996) at Ecole Polytechnique of Montreal, University of Montreal, Canada

## Expertise and Consultancy Qualifications & Skills

- **Lead Auditor ISO 9001 (2018-Now)**
- **Lead Auditor ISO 21001 (2020-Now)**
- **Lead Project Implementer ISO 21500 (2019-Now)**
- **Evaluation and Quality Assurance in Academic and Research Institutions:**
  - **Expert Evaluator (2015-2018)** for IEAQA: Tunisian Institution for Assessment, Quality Assurance and Accreditation.
  - **Internal Auditor (2014-présent)** and Founder of the QMS: Quality Management System of REGIM Lab: Research Groups in Intelligent Machines, University of Sfax, Tunisia (was the First Tunisian Research Laboratory to be certified ISO 9001-2008 in May 2015).
  - **Internal Auditor (2009-2011)** and Founder of the QMS: Quality Management System of ENIS: National School of Engineers of Sfax (was the First Tunisian academic institution to be certified ISO 9001-2008 in February 2011)
  - **Expert Evaluator (2008-2009)** of ISETs: High Institutes of Technological Education for the Tunisian Ministry of Higher Education.
- **Evaluation of Engineering Education:**
  - **Expert Evaluator (2017)** for the EUR-ACE accreditation by Cti of Sup'Com-Tunisia
  - **Expert Evaluator (2004-2006)** for the Tempus-MEDA EvQua European project
- **Accreditation of academic programs:**
  - **Rapporteur of the National Sectoral Committee of Applied Sciences and Technology (2006-2012)** of the Tunisian Ministry of Higher Education for bachelors and master's degrees.
- **Expert evaluator for European research projects:**
  - FP7-PEOPLE-ITN (2011-2013)
  - FP7-PEOPLE-IAPP (2009-2013)
  - ENPI CBC MED (2010)
- **Expert evaluator for international research projects:**
  - Joint Tunisian / French research projects: CMCU (2007-2008)
  - ALECSO research projects on Arabic OCR (1999-2003)
- **Participation to the hiring committees of the Ministry of Higher Education:**
  - **President of the Hiring jury** of Associate Professors in Electrical Engineering (2010-2011)
  - **President of the Hiring jury** of Assistant Professors in Electrical Engineering (2008-2009)
  - **Member of the Hiring jury** of Assistant professors in Computing for Management (2004-2005)
- **Consultancy for National Committees:**
  - **Consultant** for the Committee for the preparation of the status of Research Engineers in Tunisia (2007)
  - **Consultant** for Committee for the creation of Sfax ICT Techno Park (2001-2003)
  - **Consultant** for Committee for New-Technologies in Sfax (2000-2003)

## Personal Qualifications & Skills

Mother tongue(s)

Arabic

Other language(s)

French (F) and English (E)

Self-assessment

European level (\*)

		Understanding				Speaking				Writing	
		Listening		Reading		Spoken interaction		Spoken production			
<b>F</b>	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	
<b>E</b>	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	

(\*) [Common European Framework of Reference for Languages](#)

## Social Qualifications & Skills

- **Advisor** of IEEE National Engineering School of Sfax (University of Sfax, Tunisia) Student Chapters:
  - Education Society (2013-2018)
  - Computer Society (2012-2018)
  - Aerospace and Electronic Systems Society (2011-2018)
  - Computational Intelligence Society (2010-2018)
  - Robotics and Automation Society (2010-2018)
  - Systems, Man, and Cybernetics Society (2009-2018)
- **Counselor** of the IEEE Student Branch of the National School of Engineers, University of Sfax, Tunisia (2009-2013)
- **Founder and Chair** of Computer Club at the National Engineering School, University of Sfax, Tunisia (1996-2003)
- **Founder and Chair** of Computer Club at the Youth House, Sfax, Tunisia (1987-1990)
- **Founder and Chair** of Computer Club at the Youth & Science Association, Sfax, Tunisia (1983-2003)

## Technical and Research Qualifications & Skills

- **Founder and Director of REGIM Lab**
  - REGIM Lab (LR11ES48): Research Groups in Intelligent Machines
  - Created since January 1997, ENIS, University of Sfax, Tunisia
  - Total budget since creation: 1.3+M TND
- **Scientific Production**
  - $h$  index=36 (Web of Science), 40 (Scopus), 51 (Google Scholar)
  - Citations=6.5+k (Web of Science), 8.5+k (Scopus), 15.0+k (Google Scholar)
  - 180+ Scientific Journal Papers
  - 510+ Scientific Conference Papers
  - 110+ PhD Thesis defended
  - 20+ Tunisian patents
  - 20+ chapters in edited scientific books
  - 6 special issues editions of international scientific journals
  - List of publications: <https://sites.google.com/regim.usf.tn/adel-alimi>
- **Scientific Projects Management**
  - 10+ national scientific projects
  - 30+ international scientific projects
  - 2.5+M TND & 1.5+M € total managed funds
- **Research Objectives: Research and design of *Intelligent Machines for Smart City*:**
  - **Topic 1: Machine Learning:**  
Machine Learning, Deep Learning, Neural Network Systems, Fuzzy Systems, Decision Making, Evolutionary Computing, Swarm Intelligence, Artificial Immune Systems, Nature inspired Computing Techniques, Ambient Intelligence, Wavelets, Hybrid Intelligent Systems, Classification, Classifiers Combination, Features Extraction, High Dimensional Classification Problems Solving
  - **Topic 2: Writing Data Science & Engineering:**  
Handwriting Analysis and Recognition, Perception, OCR, Arabic Script, Historical Documents Analysis, Live Document, Handwriting Modeling, Motor Control
  - **Topic 3: Security & Biometric Data Science & Engineering:**  
Cultural Heritage, Affective Computing, Biometrics, Face Analysis and Recognition, Emotion Analysis and Recognition, Human Action Analysis and Recognition, Fingerprint Analysis and Recognition, Palmprint Analysis and Recognition, Iris Analysis and Recognition, Speech Analysis and Recognition, Signature Analysis and Recognition, Cyber-Security, Blockchain, Cryptography, Watermarking
  - **Topic 4: Text Data Science & Engineering:**  
Social Computing, NLP
  - **Topic 5: Smart City:**  
Smart Health, Smart Transportation, Smart Robotics, Big Data, IoT

## Volunteering Qualifications & Skills

- **Founder and Chair of the Sfax Smart City Living Lab (SSCLL)**, Sfax, Tunisia (2016-now)
- **Volunteer for Scientific Associations:**
  - **Founder and Chair** of the Tunisia Section of the International Association for Pattern Recognition (IAPR) (2014-Now)
  - **Founder and Chair** of the Scientific Association Sustainable Innovation @ Tunisia (2011-Now)
  - **Founder and Chair** of the Scientific Association Sustainable for Supporting Research and Technological Innovation (ASARIT) (2006-2020, Vice-Chair 2020-Now)
- **Founder and Chair of the University Chair of Innovation (UNCHAIN)** of the University of Sfax, Tunisia (2010-2011)
- **Volunteer for IEEE:** Senior Member (2000-Now) & Member (1996-2000) & Student Member (1991-1996)
- **Volunteer for IEEE Region 8:**
  - **Chair** of the IEEE Africa Council (2022-2023, Chair Elect 2020-2021)
  - **Chair** of the Conference Coordination Subcommittee (2015-2016, Past-Chair 2017-2018)
- **Volunteer for IEEE Societies:**
  - Systems, Man, and Cybernetics Society:
    - + **Member** of the Technical Committee on:
      - Computational Intelligence (2015-Now)
      - Computational Cybernetics (2015-Now)
      - Distributed Intelligent Systems (2010-Now)
      - Computational Collective Intelligence (2010-Now)
      - Soft Computing (2009-2015)
    - + **Corresponding Member** in the IEEE Committee on Earth Observation (2009-2011)
  - Computational Intelligence Society:
    - + **Member** of the Technical Committee on:
      - Fuzzy Logic (2015-2017)
      - Neural Networks (2015-2017)
      - Data Mining and Big Data Analytics (2015-2017)
      - Evolutionary Computation (2015-2017)
    - + **Chair** of the Task Force on Education (2011-2013)
  - Computer Society:
    - + **Member** of the Student Award Committee (2012-Now)
- **Volunteer for IEEE Tunisia Section:**
  - **Chair** of IEEE Tunisia Section (2019-2020, Vice-Chair 2017-2018, Conference Coordinator 2015-2016, Treasurer 2009-2010)
  - **Coordinator** of the National committee for the creation of IEEE Tunisia Section (2000-2008)
  - **Founder and Chair** of the Sfax Subsection (2010-2015)
  - Chapters:
    - + **Founder and Chair** of the Intelligent Transportation Systems Society (2015-2016)
    - + **Chair** of the Robotics and Automation Society (2013-2014, Vice Chair 2015-2016)
    - + **Chair** of the Engineering in Medicine and Biology Society (2013-2014, Vice Chair 2015-2016)
    - + **Secretary** of the Industry Applications Society (2013-2014, Treasurer 2015-2016)
    - + **Chair** of the Education Society (2015-2016, Vice-Chair 2013-2014)
    - + **Founder and Chair** of the Systems, Man, and Cybernetics Society (2011-2012, Treasurer 2013-2014, Vice Chair 2015-2016)
    - + **Chair** of the Computer Society (2010-2011, Vice-Chair 2013-2014, Chair 2015-2016)
    - + **Founder and Chair** of the Computational Intelligence Society (2009-2010, Treasurer 2013-2014, Vice Chair 2015-2016)
    - + **Founder and Chair** of the Aerospace and Electronic Systems Society (2009-2010, Chair 2013-2014, Vice Chair 2015-2016)
    - + **Founder and Chair** of the Joint Chapter of the Systems, Man, and Cybernetics Society / Robotics and Automation Society (2009)

## Editorial Qualifications & Skills

### ● Associate Editor for Scientific Journals

- Journal of Intelligent & Fuzzy Systems, IOS Press, ISSN 1064-1246 (2018-Now)
- International Journal of Robotics and Automation, Acta Press, ISSN 0826-8185 (2010-Now)
- International Journal of Advanced Robotic Systems, InTech, ISSN 1729-8806 (2012-Now)
- Arabian Journal for Science and Engineering, Springer, ISSN 1319-8025 (2015-Now)
- Cognitive Computation, Springer, ISSN 1866-9956 (2018-Now)
- EURASIP Journal on Advances in Signal Processing, Springer, ISSN: 1687-6180 (2010-2022)
- IEEE Transactions on Cybernetics, ISSN: 2168-2267 (2017-2018)
- IEEE Transactions on Neural Networks and Learning Systems, ISSN: 2162-237X (2015-2018)
- IEEE Transactions on Fuzzy Systems, ISSN 1063-6706 (2008-2009)
- IEEE Systems Journal, ISSN 1932-8184 (2017-2019)
- Neural Processing Letters, Springer, ISSN 1370-4621 (2010-2020)
- Neurocomputing, Elsevier, ISSN: 0925-2312 (2009-2019)
- Pattern Recognition Letters, Elsevier, ISSN: 0167-8655 (2008-2010)
- International Journal of Systems Science, Taylor & Francis, ISSN 0020-7721 (2010-2021)
- Journal of Universal Computer Science, Graz Univ. Technology, ISSN 0948-695X (2009-2020)

### ● Guest Editor for Scientific Journals Special Issues

- Soft Computing, 2006, vol. 10, no. 9
- Soft Computing, 2006, vol. 10, no. 10
- Journal of Decision Systems, 2005, vol. 14
- Systems Analysis, Modeling and Simulation, 2002, vol. 42, no. 7
- Fuzzy Sets & Systems, 2002, vol. 128, no. 1
- Integrated Computer-Aided Engineering, 2001, vol. 8, no. 3

## International Conferences Organization Qualifications & Skills

### ● International Conferences Organization

- **General Chair** of CIVEMSA'2023: IEEE International Conference on Computational Intelligence and Virtual Environments for Measurement Systems and Applications, June
- **Honorary Chair** of 6<sup>th</sup> IEEE EnergyCon, April
- **Posters and Demo Chair** of ICDAR'2019, 15th International Conference on Document Analysis and Recognition, September, Sydney, Australia
- **General Chair** of IEEE ASAR'2019-2017, IEEE International Workshop on Arabic Script Analysis and Recognition
- **General Chair** of IEEE ICALT'2018-2011, IEEE International Conference on Advances in Logistics and Transport
- **General Chair** of ICDAR'2015, 13th International Conference on Document Analysis and Recognition, August, Nancy, France
- **Program Chair** of the 1st INNS-BigData'2015, August, San Francisco, USA
- **General Chair** of SOLI'2015, 10th International IEEE Conference on Service Operations and Logistics, and Informatics, November
- **General Chair** of ROBOCOMP'2015-2011, International Robotics Competition
- **General Chair** of SoCPaR'2014, 6th Soft Computing and Pattern Recognition Conference, August
- **Chair** of HIS'2013, 13th Hybrid Intelligent Systems Conference, December
- **Chair** of IAS'2013, 9th Information Assurance and Security Conference, December
- **General Chair** of NGNS'2011, International Conference on Next Generation Networks and Services, December
- **Chair** of ACIDCA-ICMI'2005, International Conference on Machine Intelligence, November
- **Chair** of SCS'2004, International Conference on Signals, Circuits & Systems, March
- **Chair** of ACIDCA'2000, Int. Conf. Artificial & Computational Intelligence for Decision, Control and Automation, March

### ● International Conferences Program Committee Membership

- ICDAR: *IAPR International Conference on Document Analysis and Recognition*
- ICPR: *IAPR International Conference on Pattern Recognition*
- ICFHR: *International Conference on Frontiers of Handwriting Recognition*
- DAS: *International Workshop on Document Analysis Systems*
- IEEE-IJCNN: *IEEE International Joint Conference on Neural Networks*
- IEEE-CEC: *IEEE Congress on Evolutionary Computation*
- FUZZ-IEEE: *IEEE International Conference on Fuzzy Systems*
- IEEE-GEFS: *IEEE International Workshop on Genetic and Evolving Fuzzy Systems*
- ACM-SAC-DE: *ACM Symposium on Applied Computing - Document Engineering Track*

- **AUF**
  - 2005-2006: SAPCCA : Sauvegarde du Patrimoine Culturel de Civilisations Anciennes (20k €, AUF, France & Algeria & Morocco)
  - 2001: Contribution au développement et apprentissage du système neuro-flou Bêta (3.6k \$CAN, AUF, Canada)
  - 1999-2000: Système de traitement du code postal tunisien (17k \$CAN, AUF, Canada & France)
- **Algeria**
  - 2012-2014: Vers le T-Learning basé sur la télévision intelligente: Étude de cas du Maghreb Arabe (30k TND)
  - 2004-2007: Contribution à la reconnaissance et l'indexation de documents arabes par l'exploitation d'approches hybrides (Neuronale, Markovienne, Linguistique, Symbolique) (16k TND)
- **Egypt**
  - 2012: Intelligent diagnostics System for liver fibrosis in chronic hepatitis c-CHC (5k TND)
  - 2007-2008: Digitisation and valorisation of cultural patrimony (20k TND)
- **France**
  - 2018-2020: Vers une plateforme innovante d'apprentissage fondée sur les serious games: cas clinique de la réadaptation cognitive des patients stressés (ILP-SG) (30k TND, PHC-UTIQUE)
  - 2017-2019: Développement d'une plateforme collaborative pour le suivi et le diagnostic de la maladie de Parkinson en utilisant la théorie Bêta Elliptique (11k TND, PHC-UTIQUE)
  - 2003-2004: CEMAFOR : Coopération Europe Maghreb pour l'Aide à la FORMation supérieure (20k €, AUF)
  - 1999-2000: Vers un système de reconnaissance de l'écriture multilingue Arabe et latine (4.863k €, CMCU 99/F1407)
- **Germany**
  - 2007-2009: Sur le chemin de la société d'information (20k €, DAAD)
  - 2002: MARCOS: Multiple Autonomous Robots Collaborative System (1.840k €, DAAD)
- **India**
  - 2017-2018: Deep Document Analysis (40 k TND)
- **Morocco**
  - 2013-2014: Vers le T-learning basé sur la télévision intelligente : Étude de cas du Maghreb arabe (10k TND)
  - 2013-2014: Cognitive Secure System (10k TND)
  - 2008-2011: Conception d'un Framework Paramétrable pour la Génération de Systèmes Spécifiques de Traçabilité (10k TND)
  - 2008-2011: Transcription, Annotation et Indexation du Patrimoine Culturel Arabe Ancien (10k TND)
- **Spain**
  - 2012: Action préparatoire pour le renforcement de la capacité de recherche et la capacité innovation dans le domaine de l'exploitation personnalisée de la télévision dédiée à la culture arabe (5k TND)
  - 2005: Système à robots mobiles autonomes et adaptatifs commandés à distance pour l'accomplissement de tâches communes (robots mobiles à contrôleurs Bêta flous génétiques) (16k TND)
- **South Africa**
  - 2019-2021: Low Cost Control and Communication System for Water Quality Monitoring (180k TND)
- **Turkey**
  - 2020-2022: Deep learning based-hate speech detection in social media: A Comparative Study of Turkey and Tunisia (30k TND)

## National Research Projects Management Qualifications & Skills

## National & International Academic Projects Management Qualifications & Skills

- **Tunisia PRF (Federating Research) Projects**
  - 2019-2023: FGDYS: Reconnaissance faciale pour orienter la génomique et le diagnostic des dysmorphies en Tunisie (104k TND, MHE Tunisia)
  - 2019-2023: TuLiPa : Tunisian Living Patrimony Plateforme de sauvegarde et de valorisation du patrimoine culturel tunisien ancien (73.8k TND, MHE Tunisia)
  - 2017-2020: PBMLT: Plateforme Biométrique Multimodale pour la Lutte contre le Terrorisme (45k TND, MHE Tunisia)
- **Tunisia P2ES (Encouragement Scientific Excellence) Project**
  - 2020-2022 : (P2ES2020-D3P1) PaniTox : Plateforme Nationale de Management de la Panique Sociale issue des Intox sur les réseaux sociaux en Tunisie : Cas des épidémies COVID-19 (200k TND, MHE Tunisie)
- **Tunisia PAQ Projects**
  - 2020-2023: IAMaNeCeVa: L'Intelligence Artificielle au service des Maladies Neurodégénératives et CérébroVasculaires (200k TND, MHE Tunisia)
  - 2020-2023: PaNaTourSud – Portail Intelligent à base de réalité virtuelle pour la promotion de nouveaux circuits touristiques valorisant le patrimoine historique et naturel du Sud Tunisien (120k TND, MHE Tunisia)
  - 2019-2023: Zitounetna: Pilotage intelligent de l'irrigation : cas de l'olivier (70k TND, MHE Tunisia)
  - 2019-2023: IPRadReS: Une plateforme Collaborative basée sur le Deep Learning pour l'identification des profils radicalisés dans les réseaux sociaux (158k TND, MHE Tunisia)
- **Tunisia Erasmus+ Office**
  - 2018-2020: NEO Tunisia (368k €, EACEA)
- **European Erasmus Mundus Projects**
  - 2013-2017: eGov@tn: Open Government Data in Tunisia for Service Innovation and Transparency (244.5k €, 545642-EM-1-2013, France & Spain & Poland)
  - 2012-2016: Green-IT (416.5k €, France & Spain & Poland & Bulgaria & Portugal & Egypt & Algeria & Morocco)
  - 2012-2016: EU-METALIC (91k €, UK & Germany & Italy & Austria & France & Spain & Egypt & Libya Algeria & Morocco)
- **European Tempus Projects**
  - 2011-2013: PARENIS : Development and Implementation of a Program Advancing Research Education and Exploitation for the Support of National Innovation Systems (65.6k €, Germany & France & UK & Morocco)
  - 2010-2012: TIES : Toward an Internationalization of Higher Education Network for MEDA Region (43.4k €, Spain & France & Italy & Morocco & Algeria & Egypt & Jordan)
  - 2010-2012: LHEM : Leadership in Higher Education Management (71.9k €, UK & Italy & Germany & Greece & Egypt & Lebanon & Morocco & Jordan)
  - 2009-2011: UNCHAIN : University Chairs on Innovation (103k €, Austria & The Netherlands & Italy & Morocco & Egypt & Syria & Lebanon)
- **European Interreg III B Projects**
  - 2004-2006: TECHNOLANGUE : Intégration entre les langages de la planification et de l'information en vue de l'élaboration de cartes interactives d'espace Medocc-Meda et des systèmes de transport correspondants (58.5k €, Medocc-2003-03-3.4-I-091, Italy & Greece)

## Awards

### • IEEE Awards

- Region 8 Outstanding Large Section Award as chair of IEEE Tunisia Section, 2019
- Appreciation for Notable Services and Contributions as Chair of the Tunisia Computer Society Chapter, 2010, 2012
- Appreciation for Notable Services and Contributions as Chair of the Tunisia Systems, Man, and Cybernetics Society Chapter, 2009, 2011, 2012
- Outstanding Branch Counselor for the IEEE ENIS Student Branch, 2011
- Appreciation for Notable Services and Contributions as Chair of the Tunisia Computational Intelligence Society Chapter, 2009, 2010
- Appreciation for Notable Services and Contributions as Chair of the Tunisia Aerospace and Electronic Systems Society Chapter, 2009, 2020, 2021
- Outstanding Award for the establishment project of the Tunisia Section, 2008
- Appreciation and Recognition of contribution towards establishing IEEE Tunisia Section, Edinburgh, UK, 2001
- Appreciation and Recognition of contribution towards establishing IEEE Tunisia Section, Cairo, Egypt, 2000

### • INNS Awards

- International Neural Network Society (INNS) Award for contribution on Neural Networks, 2008

### • Tunisian Awards

- Tunisian National Order of Merit, at the title of the Education and Science Sector, 2006
- Tunisian Presidency Award for Scientific Research and Technology, 2010
- National Innovation Competition Price of APII, 2016
- 1st Prize of APII at the 1st World Cup of invention and Scientific Research, 2022
- Europe Prize of the European Union Delegation at the 1st World Cup of invention and Scientific Research, 2022

## Additional information

<https://sites.google.com/regim.usf.tn/adel-alimi>