



## **CURRICULUM VITAE**

Name: Amri Fethi

Date of birth: 20-10-1972

Grade : Associate Professor.

Address : University of Gabes, Higher Institute of Management of Gabes (I.S.G), Street Jilani Habib, Gabes 6002, Tunisia.

Tél : professionnall (00216 72 232 205), Personnel (0021698660759).

email : fethiamri@gmail.com

### **Education and Training**

- baccaloret of science experrimentales, June 1993, Tunisia.
- bachlor degree in economics, June 1997, Tunis El Manar University, Tunisia.
- Master of mathematical economics and econometrics, July 2002, Tunis El Manar University, Tunisia.
- Ph.D in Economics, December 2009, Tunis El Manar University, Tunisia. « la relation entre la concurrence et la productivité : cas des industries manufacturières tunisiennes».
- H.D.R in Economics, April 2019, Tunis El Manar University, Tunisia.

### **Professional and work experiences**

- Assistant Technologist from 2001 to 2007, Higher Institute of Business Administration of Gafsa, Higher Institutes of Technological Studies.
- Assistant Professor since 2007 , Higher Institute of Business Administration of Gafsa, Gafsa University.
- Head of the Economics Department from September 2011 to September 2012, Higher Institute of Business Administration of Gafsa, Gafsa University.
- Assistant Professor from September 2012 to September 2019, Faculty of Economic Sciences and Management of Nabeul, Carthage University.
- Assistant Professor from September 2019 to September 2020, Higher Institute of Management of Gabes (I.S.G).
- Associate Professor since September 2020, Higher Institute of Management of Gabes (I.S.G).
- Teaching : Econometrics, Statistics and Probability, Operational Research, Applied Mathematics, Inferential Statistics.

## **publications and Workshops**

- Fethi Amri, Mohamed Arouri, and Fateh Belaid «Economic Growth and Environmental Degradation: The Role of Sectoral Dynamics and Social Sustainability in MENA Countries». *The Journal of Energy and Development* 2021; 45.
- Fethi Amri, Fateh Belaid, and David Roubaud «Does Technological Innovation Improve Environmental Sustainability in Developing Countries? Some Evidence from Tunisia». *The Journal of Energy and Development* 2019; 44.
- Fethi Amri, Younes Ben Zaied and Bechir Ben Lahouel «ICT, total factor productivity, and carbon dioxide emissions in Tunisia». *Technological Forecasting & Social Change* 2019; 146:212–217.
- Fethi Amri «Renewable and non-renewable categories of energy consumption and trade: Do the development degree and the industrialization degree matter?». *Energy* 2019;73:374-383.
- Fethi Amri «Renewable and non-renewable energy and trade into developed and developing countries». *Quality & Quantity: International Journal of Methodology* 2019; 53(1):377-387.
- Fethi Amri «Carbon dioxide emissions, output, and energy consumption categories in Algeria». *Environmental Science and Pollution Research* 2017;24:14567–14578.
- Fethi Amri «The relationship amongst energy consumption (renewable and non-renewable), and GDP in Algeria». *Renewable and Sustainable Energy Reviews* 2017;76:62–71.
- Fethi Amri «Intercourse across economic growth, trade and renewable energy consumption in developing and developed countries». *Renewable and Sustainable Energy Reviews* 2017;69:527–534.
- Fethi Amri «The relationship amongst energy consumption, foreign direct investment and output in developed and developing Countries». *Renewable and Sustainable Energy Reviews* 2016;64:694–702.
- Fethi Amri and Rim Mouelhi «Productivity growth and competition in Tunisian manufacturing firms». *Région et développement* 2013;37:37-64.
- Fethi Amri «Renewable and non-renewable categories of energy consumption and trade in developed versus developing countries, and industrialized versus non industrialized ones». colloque Développement Inclusif dans les pays du sud, 18-20 Avril 2019, Hammamet Tunisie.

- Fethi Amri «Innovation technology and environmental sustainability in the case of Tunisia». ERF 25th Annual Conference, March 10-12, 2019.
- Fethi Amri, Younes Ben Zaied and Bechir Ben Lahouel «Carbon dioxide emissions, total factor productivity, and ICT: Testing Environmental Kuznets Curve hypothesis in Tunisia». colloque MSDM 2018 7th meeting on statistics and data mining, 21-23 Juin 2018, Hammamet Tunisie.
- Fethi Amri «Energy consumption categories and total factor productivity in Tunisia. Papier présenté pour la présentation au colloque Reformes structurelles et développent économique dans les pays d’Afrique du Nord, 20-21 Octobre 2017, Hammamet Tunisie.
- Fethi Amri and Rim Mouelhi «Some Productivity Drivers in Tunisian Manufacturing Firms». Papier présenté au International Statistics Day Symposium (ISDS’2014), 10 - 14 Mai 2014, Side Antalya Turquie.
- Fethi Amri and Rim Mouelhi «Impact of Competition on Total Factor Productivity, Efficiency and Technical Change: Evidence from Tunisian Manufacturing Firms». DEA2013 Conference, 27 -30 Juin 2013, Samsun Turquie.
- Fethi Amri and Rim Mouelhi «Productivity growth and competition in Tunisian manufacturing firms». Papier présenté aux Journées de Microéconomie Appliquée (JMA), 2 - 3 Juin 2011, Sousse Tunisie.
- Fethi Amri et Saida Slama ««Relation entre la concurrence et la productivité : cas des industries manufacturières tunisiennes». Papier présenté au International Finance Conference, 12 -14 Mars 2009, Hammamet Tunisie.
- Fethi Amri et Saida Slama «La causalité entre la concurrence et la productivité : Cas des industries manufacturières Tunisiennes». Papier présenté au Globalization, Integration and Economic Growth in the Western Mediterranean, 8-9 Fevrier 2008, Tunis Tunisie.
- Fethi Amri et Saida Slama «Une approche frontière de la productivité multifactorielle: une estimation par la méthode des moments généralisées». Papier présenté au 4rd International Finance Conférence, IFC 4, 15-16-17 Mars, 2007, Hammamet Tunisie.
- Fethi Amri et Saida Slama «La relation entre la concurrence et la croissance de la productivité : une estimation par la méthode des moments généralisées». Papier présenté au 3ème Journées

d'entreprises Entreprenariat, Innovation et développement des PME, 9 - 11 Mars 2007, Gafsa Tunisie.

- Fethi Amri et Saida Slama «La relation entre la concurrence, l'efficience et la productivité : cas des industries manufacturières tunisiennes». Papier présenté au colloque Le e-managment pour des économies durables, 15 -16 Decembre 2006, Gabes Tunisie.

- Fethi Amri et Saida Slama «La relation entre la concurrence et la productivité : cas des industries manufacturières tunisiennes». Papier présenté au colloque Globalization, Institutions and productive systems in the Maghreb countries, 22 - 23 Juin 2006, Tunisie.

- Fethi Amri et Saida Slama «La relation entre la concurrence et la productivité : Cas des industries manufacturières tunisiennes ». Papier présenté au 1ier Euro-African Conference in Finance and Economics, 8 - 9 Juin 2006, Tunis Tunisie.

- Fethi Amri et Saida «La relation entre la concurrence et la productivité : cas des industries manufacturières tunisiennes». Papier présenté au 2ème Journées d'entreprises Financement et compétitivité des PME, 2 - 4 Mars 2006, Gafsa Tunisie.

## **Highlights of Skills and Qualifications**

- Good presentation and communication skills.
- Good research, critical thinking and analytical abilities.
- Proficiency in ICT and Software: Word, Excel, SPSS, PowerPoint, Eviews, R, Rats, Statistica, Stata.

## **Languages**

Arabic : excellent

French : excellent

English : reading skills(excellent), writing and verbal skills (good)

## **Hobbies**

- Football, swimming, jogging, reading Scientific, Political and Economic Magazines.