

HOME BROWSE COMMUNITY FAO



Search or Import

Researchers ► Faik Bilgili

Faik Bilgili

Edit your profile

Download your record

Verified reviewer

715 Reviewer Merit

2251 reviews ▼

Faculty member - economics, Erciyes University - 1998 to Present

III STATISTICS

BIO

PROFILE

Faik Bilgili received his BA, MA, and Ph.D. degrees in Economics from Dokuz Eylül University (Izmir, 1986), Hacettepe University (Ankara, 1989), and, City University of New York, Graduate Center (NY, 1997), respectively. He taught statistics, microeconomics and macroeconomics at Queens College (Queens), Wagner College (SI), and New York City College of Technology (Brooklyn). Dr. Bilgili has been teaching econometrics, microeconomics, and macroeconomics at graduate and undergraduate levels at Erciyes University, FEAS (Kayseri). His research interests are (i) Macroeconomics: Models, business cycles, natural resources, employment, growth, steady state, stochastic dynamic general equilibrium, (ii) Energy: Energy efficiency, oil, natural gas, biomass, biofuels, biodiesels, hydrogen, hydropower, solar, geothermal, wind, shale gas, (iii) Environment: Global warming, climate change, pollution, CO2 emission, (iv) Time series & panel data: Linearnonlinear programming, modelling, convergence, cointegration and structural breaks, estimation, forecasting, (v) Statistics & mathematics: Software and data mining, probability density functions, continuous and discontinuous functions, threshold regime switching, Markov regime switching, wavelet coherence, and, simulation. He is the author/co-author of more than 40 articles, author/supervisor of 20 projects and author of 5 books/chapters in the field of economic modelling, convergence, optimization, energy, and environment. He received scholarships from Higher Education Council of Turkey and New York City College of Technology and several research awards/grants from The Scientific and Technological Research Council of Turkey (TUBITAK) and Erciyes University. He is editorial board member of Elsevier Journal, Renewable and Sustainable Energy Reviews and subject editor of Econjournals; International Journal of Energy Economics and Policy and International Journal of Economics and Financial Issues. He completed more than 250 review assignments in high impact journals of Elsevier, Francis & Taylor, Springer, Wiley, and, SAGE.

APPLIED ECONOMICS | APPLIED ENERGY | APPLIED MATHEMATICS | CONVERGENCE AND DEVELOPMENT DYNAMIC MULTI-OBJECTIVE OPTIMIZATION ECOLOGICAL ECONOMICS ECONOMETRICS ECONOMIC MODELING ECONOMIC MODELS AND FORECASTING ECONOMICS ENERGY

SHOW MORE

EDITORIAL BOARD MEMBERSHIPS

CURRENT MEMBERSHIPS



Renewable and Sustainable Energy Reviews



International Journal of Economics and Fina...



International Journal of Energy Economics a...



International Interdisciplinary Business-Eco...

EDITOR RECORDS (MANUSCRIPTS HANDLED AS EDITOR)

Get recognition for your handling editor work by adding records here.

HAS REVIEWED FOR



(81) Renewable and Sustainable Energy Rev...



(33) Applied Energy





(6) Singapore Economic Review

Showing 6 of 37 SHOW MORE



(59) Energy



(9) Ecological Indicators



(6) Economic Modelling

ENDORSES



Contemporary Economic Policy



Applied Economics



The Journal of International Trade & Econo...

Showing 6 of 30 SHOW MORE



Empirical Economics



Energy & Environment



Environment, Development and Sustainability

PRE PUBLICATION REVIEWS

2018	✓ Reviewed for	Renewable and	l Sustainable	Energy Reviews
------	----------------	---------------	---------------	----------------

2018	√ Reviewed	tor	Environmen	tal S	Science	and F	Pollution l	Research
------	------------	-----	------------	-------	---------	-------	-------------	----------

2017 √ Reviewed for Ecological Indicators

2017 √ Reviewed for Environmental Science and Pollution Research

√ Reviewed for Cogent Economics & Finance 2017

√ Reviewed for Cogent Economics & Finance 2017

✓ Reviewed for Renewable and Sustainable Energy Reviews 2017

2017 √ Reviewed for Renewable and Sustainable Energy Reviews

✓ Reviewed for Environmental Science and Pollution Research 2017

2017 ✓ Reviewed for Energy

Showing 10 of 251 SHOW MORE

f G+ in



Contact

Send Questions
Send Reviews
Blog
@Publons

Navigate

Facebook

Researchers

Journals

Publications

Institutions

API

About us

Our Mission

The Company

Jobs

In the Press

