Tunç Durmaz

Contact Information	Yıldız Teknik Üniversitesi, Davutpaşa Kampüsü İktisadi ve İdari Bilimler Fakültesi, İktisat Bölümü, G2-101 34210 Esenler, İstanbul, TÜRKİYE	E-mail: tdurmaz@yildiz.edu.tr mailbox@tuncdurmaz.com WWW: tuncdurmaz.com avesis.yildiz.edu.tr/tdurmaz	
Personal	Date of birth: Nov 4, 1981 Marital status: Married, two children Citizenship: Turkish		
Research Interests	Economics of Climate change, Technological Change and Green Growth, Economics of Electricity, Economics of Carbon Capture, Usage, and Storage, Circular Economy, Economics of Risk and Uncertainty		
Education	 Norwegian School of Economics (NHH), Bergen, Norway Ph.D (November 2015), Supervisor: Fred Schroyen (NHH) Dissertation: Essays in Energy, Environment and Technology Defense Committee: Snorre Kverndokk (Frisch Centre), Linda Nøstbakken (NHH), Cees Withagen (VU University Amsterdam) 		
	University of Southern California (USC), Los Angeles, USA, M.A., Economics, May 2009		
	Marmara University, İstanbul, Türkiye, M.A., Economics, Jul 2007		
	Dokuz Eylül University, İzmir, Türkiye, B.S., Economics (En.), June 2003		
Work Experience	Associate Professor, Yıldız Technical University (YTU), Department of Economics, Nov 2020 - to date, İstanbul, Türkiye		
	Visiting Professor, Solar Academy Graduate School (USMB, CNRS AND CEA) Nov 22 - 26, 2021 / May 16 - 20, 2022 / Nov 21 - 25, 2022, Le Bourget du Lac, France		
	Assistant Professor, Yıldız Technical University (YTU), Department of Economics, Sep 2016 - Nov 2020, İstanbul, Türkiye		
	Short-term Consultant, International Finance Corporation (IFC) - World Bank, Mar - Jun 2020, Washington, D.C., USA		
	Postdoctoral Fellow, City University of Hong Kong , School of Energy and Environment, Aug 2015 - Aug 2016, Hong Kong SAR		
	Research Scholar, YTU, Department of Economics, Oct 2013 - Jul 2015, İstanbul, Türkiye		
	Visiting Fellow, Toulouse School of Economics, Sep 2012 - Mar 2013, Toulouse, France		
	Graduate Assistant, USC, Department of Economics, Aug 2007 - Dec 2008, Los Angeles, CA, USA Research-Teaching Assistant, YTU, Department of Economics, Nov 2005 - Jul 2007, İstanbul, Türkiye		
	Intern, Robert Bosch Gmbh, Logistics Department, Sep 2003 - Mar 2004, Salzgitter, Germany		
Publications	Feed-in tariff policy in Hong Kong: Is it efficient (with Aude Pommeret and Prudence Dato), City and Environment Interactions, Vol. 10, April 2021, 100056		
	E valuating Carbon Capture and Storage in a Climate Model with Endogenous Technical Change (with Fred Schroyen), Climate Change Economics, Vol.11, 2020		
	Estimation of Residential Electricity Demand in Hong Kong under Electricity Charge Subsidies (with Aude Pommeret and Huseyin Tastan), Energy Economics, Vol. 88, May 2020, 104742		
	Levelized Cost of Consumed Electricity (with Aude Pommeret), Economics of Energy & Environmental Policy, Vol.9, No.1, 2020		
	S mart Grids and Renewable Electricity Generation by Households (with Aude Pommeret and Prudence Dato), Energy Economics, Vol.86, Feb 2020, 104511		
	A two-sector model of economic growth with endogenous technical change and pollution abatement (with Jean-Pierre Amigues), Environmental Modeling & Assessment, Vol. 24 (6), pp 703-725		

	Intermittent renewable electricity generation with smart grids (with Prudence Dato and Aude Pom- meret) in Climate and Energy protection in the EU and China. Springer-Verlag, 2019
	E nvironmental Catastrophes and Deep Uncertainties Surrounding the Economics of Climate Change in Environment and Sustainability. Peter Lang, 2019
	The Economics of CCS: Why have CCS technologies not had an international breakthrough?, Renewable & Sustainable Energy Reviews, Vol.95, pp.328-340, 2018
	Are households ready to pay for solar panels and smart grids? (with Aude Pommeret), IAEE Energy Forum, 1st Quarter, pp. 25-28, 2018
	Non-Cooperative Duopoly Games under Uncertainty of Discount Rates in Firms' Strategic Decisions Theoretical and Empirical Findings Vol. 3. Bentham Science (2018).
	O ptimal storage under uncertainty: investigating the implications of frugality and prudence, Economics Bulletin, Vol. 37, Issue 3, pp.1624-1629, 2017
	${\bf S}$ trategic Dynamic Climate Policy: The Role of CCS, Journal of Management and Economics Research, Vol.15, pp.212-228, 2017
Works in Progress	 A Simple Model of Car Purchase Decisions: ICECs vs ECs Electricity pricing policy for optimal decentralized generation and investments (with Aude Pommeret) The Welfare Gains for Prosumers (with Aude Pommeret and Ian Ridley) (under review) AI Revolution Theory Evidence and Policy (with Burak Ünveren and Seçkin Sunal) (under review) Electricity Generation Failures and the Capacity Remuneration Mechanism in Turkey (with Sevil Acar Aytekin and Simay Kizilkaya) (under review) Moderate economic inequality boosts AI (with Burak Ünveren) Precautionary Storage in Electricity Markets. FAERE Working Paper
Research Projects	 2021: Electricity Generation Failures, Strategic Capacity Withholding, and Capacity Remuneration Mechanism in Turkey. Project funded by Yildiz Technical University. 04.2021 - to date. 2019: Turkish Capacity Remuneration Mechanism: An evaluation based on economics, environment, and energy security. Project funded by Greenpeace (Mediterranean). 12.2019 - 12.2020. 2017: Sustainably REducing energy poVErty (REVE), Agence nationale de la recherche. 12.2019 - 12.2020. 2015: General Research Fund (GRF) in Hong Kong, Irreversible decisions and thresholds under specific uncertainty: Designing the energy source mix for electricity generation.
	2015: Center for Sustainable Energy Studies (CenSES), Research Area 3: Economic Analysis.
Refereeing	Nature Energy; The Economic Journal; The Energy Journal; Resource and Energy Economics; Scan- dinavian Journal of Economics; Review of Industrial Organization; Energy Economics; Energy; Economics Bulletin; Environmental Modeling and Assessment; City and Environment Interactions; Natural Resource Modeling; Energy Sources, Part B: Economics, Planning, and Policy
Lectures, Conferences, and Seminars	 2023: WIRE's MC Meeting & 2nd WGs Workshop (COST Action: CA20127), 29-30 Mar (poster presentation), Thessaloniki, Greece 2022: WIRE's Working Groups Workshop (COST Action: CA20127), 6-7 Oct (Moderator for WG3), Naples, Italy (<i>invited</i>); International DAAD-TGU Conference on Economic Dimensions of Sustainability, 12-13 May, Istanbul, Turkey(<i>invited</i>) 2021: 40th Congress On Operations Research / Industrial Engineering, 4-7 Jul (presenter/Online), Istanbul, Turkey 2020: Scientific Solar Summer School, Plenary Lecture: Solar and Economy, Oct 21, Bourget-du-Lac, France (<i>invited</i>); 4th Annual Conference on Social Sciences (AICCS 2020), 10-11 Sep (presenter/Online), Istanbul, Turkey; The 5th AIEE Energy Symposium on Energy Security, 15-17 Dec (presenter/Online), Milan, Italy; CESifo Area Conference on Economics of Digitization, 19–20 Nov (Presenter/Online) 2019: 2019 Asset Conference, Oct 25-27, Athens, Greece; World Energy Strategies Congress and Exhibition (WESCE), Aug 27 Istanbul, Turkey (<i>invited</i>); European Association of Environmental and Resource Economists (EAERE) 24rd Annual Conference, 26-29 Jun (presenter), Manchester, UK; Lunch Seminar, SCCER Competence Center for Research in Energy, Society and Transition (CREST), University of Basel, Feb 8, Basel, Switzerland (<i>invited</i>)

2018: International Conference on Economics Turkish Economic Association - ICE-TEA 2018, 1-3 Nov (presenter), Antalya, Turkey

2017: 4th FAERE Annual Conference, 12-13 Septembre, Nancy; EAERE 23rd Annual Conference, 28 Jun-01 Jul (presenter), Athens, Greece; EconAnadolu 2017, 11 - 13 May, Eskisehir, Turquie; 3rd International Conference on Applied Economics and Finance (ICOAEF 2017), 6 - 7 Decembre, Kyrenia, Cyprus

2016: The 65th Annual Meeting of the French Economic Association, 27-29 June (presenter), Nancy, France; European Association of Environmental and Resource Economists (EAERE) 22st Annual Conference, 22-25 Jun (presenter and discussant), Zurich, Siwtzerland; The 39th International Association for Energy Economics (IAEE) International Conference, 19 - 22 June (presenter), Bergen, Norway; Rokko Forum, Graduate School of Economics, Kobe University, 8 Jun, Kobe, Japan *(invited)*

2015: 10th Conference on The Economics of Energy and Climate Change, 8-9 Sep, Toulouse, France *(invited)*; EAERE 21st Annual Conference, 24 - 27 Jun (presenter and discussant), Helsinki, Finland; Bergen Economics of Energy and Environment Research Conference 2015 (BEEER 2015), 4-5 May (presenter and discussant), Bergen, Norway; The 38th IAEE International Conference, 25 - 27 May (presenter), Antalya, Turkey

2014: 5th World Congress of Environmental and Resource Economists, 28 Jun - 02 Jul (presenter and discussant) Istanbul, Turkey; The 37th IAEE International Conference, Special PhD Session, 15 - 18 Jun (presenter), New York City, New York; BEEER 2014, 12-13 May (presenter and discussant), Bergen, Norway; The 36th Annual Meeting of the Norwegian Association of Economists, 6-7 Jan (presenter and discussant), Oslo, Norway; FIBE 2014, 9-10 Jan (presenter), Bergen, Norway

2013: EAERE 20th Annual Conference, 26 - 29 Jun (presenter and discussant), Toulouse, France; BE-EER 2013, 13-14 May (presenter and discussant), Bergen, Norway; The Economics of Energy Markets, 17-18 Jan (discussant), Toulouse, France *(invited)*

2012: BEEER 2012, 15-16 May (presenter and discussant), Bergen, Norway; Nordic Workshop in Industrial Organization, NORIO VIII, 8-9 June (presenter), Copenhagen, Denmark

2011: Research Conference: Energy and the Environment, 20-21 Jan (presenter), Bergen, Norway

TEACHING AND **YTU**, Department of Economics Administrative **Teaching -** *PhD*: Advanced Environmental Economics: *Master*: Environmental Economics: *Bac*-EXPERIENCE helor: Statistics; Energy and Natural Resource Economics; Environmental Economics; Microeconomics; Principles of Economics; Introduction to Environmental Economics; Economics of Regulation and Competition; Introductory Computer Science (in Matlab or Python) Administrative: Vice Head of Department (2021 - to Date); Departmental Erasmus+ Coordinator (2017 - 2020)Solar Academy Graduate School **Teaching -** Master: Economics of Energy and Climate Policies; Price dynamic modeling; Long run optimization (dynamic control); 100% Renewable Objective **NHH**, Department of Economics Graduate Assistant / Courses - Master: Optimization and Microeconomic Theory; Petroleum Economics; Growth and Architecture of Financial Systems **USC**, Department of Economics Graduate Assistant / Courses - Bachelor: Principles of Microecon.; Principles of Macroecon. YTU, Department of Economics Graduate Assistant / Courses - Bachelor: Mathematics for Economists I-II The Scientific and Technological Research Institution of Türkiye (TÜBİTAK), Above-Threshold-Award, HONORS AND AWARDS 2023TÜBİTAK, Coordinators Support Award, 2022 Erasmus+ Staff Mobility for Teaching Grant, IAE Savoie Mont Blanc, Annecy, France, Feb 2019 University Award, Publication Score, Yildiz Technical University, 2018 Best Paper Award: Ecological Economics, 3rd International Conference on Applied Economics and Finance, Dec 2017

Graduate Assistantship, Department of Economics, NHH, 2009-2013

3 of 4

Norges Bank Fund for Economics Research, 2012 Professor Wilhelm Keilhaus Memorial Fund for Economic Scientific Research, 2012 Graduate Assistantship, Department of Economics, USC, 2007-2008 Computer Modelling Languages and Applications Skills Matlab, Python, GAMS, Stata, Mathematica, LATFX, EViews Turkish (native), English (fluent), Norwegian (advanced-Test i norsk/høyere nivå), German (advan-LANGUAGE ced), Swedish (intermediate), French (pre-intermediate) Skills References Fred Schroyen, Professor Aude Pommeret, Professor Norwegian School of Economics IREGE, Université Savoie Mont Blanc E-mail: fred.schroven@nhh.no E-mail: aude.pommeret@univ-smb.fr Phone: +47(0)55959583Phone: +33(0)450092440 Gunnar S. Eskeland, Professor Jean-Pierre Amigues, Professor Norwegian School of Economics Toulouse School of Economics E-mail: Gunnar.Eskeland@nhh.no E-mail: jean-pierre.amigues@inra.fr Phone: +47(0)55959699Phone: +33(0)561128519