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Research Fields

Corporate Investment Strategies in the Energy Sector; Sustainability and Risk in the Energy Sector; US Unconventional Oil and Natural Gas' Challenge to OPEC; Global Climate Policy and Energy Investing; Peak Oil Demand and Stranded Assets; Renewable Natural Gas and Biofuels. California Refining and Sustainable Fuels. The Oil Price Cycle. Oil and Natural Gas Geopolitics; Strategic Energy Policy;

Current Research Projects

Corporate Investment Strategies in the Energy Sector; The Role of Unconventional Oil and Gas in Geopolitics; The Potential of Renewable Natural Gas As A Low Carbon Fuel. Oil and US Foreign Policy; Peak Oil Demand and Stranded Assets Risk. Inventories and Oil Market Structure. California Refining and Sustainable Fuels. Climate Change Risk and Energy Infrastructure; Climate Change Risk Impact on Real Assets Investing.

Special Assignments, Editorial and Board Positions

Senior advisor, Energy and Sustainability, Office of the Chief Investment Officer of the Regents, 2014-present

Global Fellow, Woodrow Wilson International Center for Scholars, 2014-present

Chair, Global Agenda Council, Future of Oil and Gas, World Economic Forum (Davos), 2013-2016

Member, Global Future Council on International Security, 2016-2018

Member, US National Petroleum Council, 2013-present

Member, Petroleum Marketing Advisory Committee (PMAC), California Energy Commission, 2014-present

Member, Steering Committee, Independent Review of Scientific and Technical Information on Well Completion Techniques, including Hydraulic Fracturing, in California, Bureau of Land Management, California State Office

Associate Editor, North America, *Energy Strategy Reviews*

Member, Editorial Board, *Journal of Economics and Energy and Environmental Policy*

Member, Advisory Board of GE Ecomagination, 2013-2015

Member, President's Advisory Board, US Association for Energy Economics (USAEE), 2011-2012

Member, Advisory Board, Houston Area Research Center (HARC), 2010-2012

Advisor, South Texas Money Management, 2008-2012

Strategic Advisor, American Automobile Association, 2007-2009

Chair, Technical Advisory Group on Nuclear Energy in the Middle East, USIP-Stimson Center, 2010

Member, Council on Foreign Relations, 1996 to present

Honors and Awards/Professional Societies

Senior Fellow Award, US Association for Energy Economics, 2015

Adelman-Frankel Award, US Association for Energy Economics, to the Baker Institute Energy Forum (*Founding Director*) 1996-2012, for its unique and innovative contribution in the field of energy and economics

Presenting Scholar, Aspen Institute Congressional Programs, 2003, 2009, 2014

US Congressional Testimony, 2014, 2013, 2008, 2006

Opening Keynote, Annual Meeting, Association of American Universities, 2010

Elle Magazine, Women for the Environment, 2006

100 Best and Brightest Award, Contribution to Society, Esquire Magazine, 2005

Honoree, Key Women in Energy Americas, Pathfinders/Trailblazers, 2004

Award for Excellence in Writing, International Association for Energy Economics, 1994

Education

Princeton University (1980) Bachelor of Arts in Near Eastern Studies and Arabic

Teaching

UC Davis GSM Management 290 (Summer). Sustainable Business Ventures. The upheaval in the global oil market over the last half decade has been unprecedented. Rising fuel costs and volatility of the oil market can have negative impacts on venture profitability, if firms do not have strategies to deal with such risks. Global climate change and sustainability is another challenge that is increasingly impacting businesses. Energy sustainability as a business goal extends beyond “green” products but encompasses a set of complex values that can be expressed in a multitude of ways. Sustainable development broadly defined ensures that economic and social activity can meet the needs of the present without compromising the ability of future generations to meet their own needs. Governments, businesses, civil society and individuals all have a role in promoting sustainability.

This course will introduce students to the inner workings of the oil and gas industry and the geopolitical and economic influences that affect energy pricing and the associated environmental externalities of the oil and gas business. Students will learn about the various strategies, tools, and financial products that are available to help business managers reduce their business’ exposure to fuel price risks and to address carbon emissions limitations. Topics will include case studies on corporate responses to the potential “carbon bubble”; sustainability metrics; gyrating jet fuel prices and integrating energy efficiency and renewable energy into fuel strategies.

Yale School of Forestry and Environment, F & ES778b. Business and Energy Markets, Prices and Sustainability The upheaval in the global oil market over the last half decade has been unprecedented. Rising fuel costs and volatility of the oil market can have negative impacts on venture profitability, if firms do not have strategies to deal with such risks. Global climate change and sustainability is another challenge that is increasingly impacting businesses. Energy sustainability as a business goal extends beyond “green” products but encompasses a set of complex values that can be expressed in a multitude of ways. Sustainable development broadly defined ensures that economic and social activity can meet the needs of the present without compromising the ability of future generations to meet their own needs. Governments, businesses, civil society and individuals all have a role in promoting sustainability.

This course will introduce students to the inner workings of the oil and gas industry and the geopolitical and economic influences that affect energy pricing and the associated environmental externalities of the oil and gas business. Students will learn about the various strategies, tools, and financial products that are available to help business managers reduce their business’ exposure to fuel price risks and to address carbon emissions limitations. Topics will include case studies on corporate responses to the potential “carbon bubble”; gyrating jet fuel prices and integrating energy efficiency and renewable energy into fuel strategies.

Yale School of Forestry and Environment, F & ES748b. Emerging Issues in US Energy Policy

Energy has long been a major factor in the formulation of national security, foreign policy and domestic economic strategies as well as a driving force in the exercise of national power and general international discourse. Oil is frequently linked to war, civil and ethnic violence, terrorism, environmental damage and social justice, and climate change. As new energy sources emerge in the United States and pressures to reduce greenhouse gas emissions intensify, large energy consuming countries like the United States are struggling to improve their national energy policy in the broader context of international relations and domestic economic policy.

This course will look in depth at how energy security challenges have evolved since the 1970s oil crises and consider the elements to creating a successful US national energy strategic plan that is comprehensive and takes into account changing geopolitical and technological trends such as the advancement of solar and other forms of alternative energy, the shale oil and gas revolution, the use of an “energy weapon” in international discourse and the Arab Spring.

UC Davis GSM Management 413. Sustainable Venturing. Sustainability as a business goal extends beyond “green” production and encompasses a set of complex values that can be expressed in a multitude of ways. Sustainable development broadly defined insures that economic and social activity can meet the needs of the present without compromising the ability of future generations to meet their own needs. Governments, businesses, civil society and individuals all have a role in promoting sustainability.

This course will introduce students to sustainability goals, indicators, values, measurement techniques and practices in how it applies to large and small enterprises. Students explore the connections between energy, environmental justice and poverty and the implications for sustainability, the role of technology, policy and business. Through this prism we will investigate opportunities in energy and sustainability venturing.

UC Davis GSM Management 413 -001. Sustainable Business Ventures: Energy 2, Markets and Prices.

The upheaval in the global oil market over the last half decade has been unprecedented. Rising fuel costs and volatility of the oil market can have negative impacts on venture profitability, if firms do not have strategies to deal with such risks. According to a 2012 survey by the Small Business and Entrepreneurship Council, 41 percent of small businesses report that they had altered hiring plans and 22 percent report reducing employee hours due to high energy costs. Even for many larger businesses, fuel price costs can be a major determinant in cash flow conditions, providing an incentive to hedge commodity price risk.

This course will introduce students to the forces – both geopolitical and economic-- that influence energy pricing in the short and medium term and investigate the tools and strategies that exist to reduce exposure to that risk. Students will gain an understanding of how to assess the factors that make up the building blocks for oil price forecasting and to evaluate differences among various publicly available forecasts. This course will also familiarize students with the terminology and operation of various strategies, tools and financial products that are available to help business managers reduce their business's exposure to fuel price risks.

Past Courses:

Policy Studies, Post 401 Energy Policy.

Policy Studies, Post 411, Integrated Solutions to Sustainable Development.

Books, Academic Journals and Reviewed Book Volumes

“The Role of the USA in the Geopolitics of Climate Policy and Stranded Oil Reserves”
Nature Energy, Article No. 16158, Vol. 1, October 2016

“Changing Oil Market Fundamentals and the Implications for OPEC Production Strategy” Daniel Scheitrum, Amy Myers Jaffe and Lew Fulton, *IAEE Energy Forum*, 15-16, Bergen Special Issue, 2016

Guest editor, “Potential of Natural Gas as a Pathway to Sustainable Transport” *Energy Policy*, January 2017, forthcoming

“Geospatial, temporal and economic analysis of alternative fuel infrastructure: The case of freight and U.S. natural gas markets” Yueyue Fan, Allen Lee, Nathan Parker, Daniel Scheitrum, Amy Myers Jaffe, Rosa Dominguez-Faus, and Kenneth Medlock, III, *Energy Journal*, forthcoming

“War and the Oil Price Cycle” Amy Myers Jaffe and Jareer Elass, *Journal of International Affairs*, January 2016

“Science and the Stock Market, Investor’s Recognition of Unburnable Carbon,” Paul A. Griffin, David H. Lont, Amy Myers Jaffe, Rosa Dominguez-Faus, *Energy Economics*, December 2015

“Testing substitution between private and public storage in the U.S. oil market: A study on the U.S. Strategic Petroleum Reserve” Colin Carter, Amy Myers Jaffe, Daniel Scheitrum, *Energy Economics Special Issue, “Energy, Commodities, and Geopolitics: Modeling Issues,”* December 2015

Guest Editor, *Energy Strategy Reviews*, Special Issue, Current and Emerging Strategies for US Energy Independence, December 2014

“The Global Gas Market, LNG Exports and the Shifting US Geopolitical Presence,” Kenneth Medlock, Amy Myers Jaffe and Meghan O’Sullivan, *Energy Strategy Reviews*, December 2014

“New Alignments? The Geopolitics of Gas and Oil Cartels and the Changing Middle East.” Songying Fang, Amy Myers Jaffe and Tec Loch-Temzelides. *Journal of Economics of Energy and Environmental Policy*. Volume 3. Number 1. January 24, 2014.

Oil, Dollars, Debt, and Crises: the Global Curse of Black Gold. Mahmoud El-Gamal and Amy Myers Jaffe. Cambridge University Press, January 2010.

“Increased Water Intensity of Corn Ethanol” Dominguez-Faus, Rosa, Folberth, Christian, Liu, Junguo, Jaffe, Amy M., and Alvarez, Pedro J. *Environ. Sci. Technol.*, 2013, 47 (11), pp 6030–6037

“A Note on Saudi Price Discrimination” with Ronald Soligo. *Energy Journal*, Vol. 21 No. 1, Jan. 2000.

Energy & Security: Foreign Policy Strategies for a World in Transition, 2nd ed. Jan H. Kalicki and David L. Goldwyn (eds.) Wilson Center Press and Johns Hopkins University Press, 2013. Chapters 5 and 13 contributor.

“OPEC – Can the Cartel Survive Another Fifty Years?” Chapter 5 Contributor with Edward L. Morse.

“China, India and Asian Energy” Chapter 13 Contributor with Kenneth Medlock

“Resource Nationalism and Oil Development: Profit or Perils” in Beyond the Resource Curse. eds. Brenda Shaffer and Taleh Ziyadov. University of Pennsylvania Press, 2012 Chapter contributor

“The Arab Awakening and Oil: A Pending Oil Pinch?” with Keily Miller. *The Whitehead Journal of Diplomacy and International Relations*, January 1, 2012

“The Americas, Not the Middle East, Will be the World Capital of Energy.” The Future Issue, *Foreign Policy*, September/October 2011

“The Status of World Oil Reserves and Implications for the Gulf” with Kenneth B. Medlock III and Ronald Soligo. The Emirates Center for Strategic Studies and Research. June 2011.

“State-Backed Financing in Oil and Gas Projects.” Global Energy Governance: The New Rules of the Game, eds. Andreas Goldthau and Jan Martin Whitte. Brookings Institution Press, Washington, DC, 2010, p. 107 – 132. Chapter contributor with Ronald Soligo

"The Politicization of Markets: Implications for Conflict and Cooperation" *Energy Security in the Gulf: Challenges and Prospects*, The Emirates Center for Strategic Studies, 2010. Chapter contributor with Ronald Soligo

“Energy Balances and the Potential for Biofuels in Cuba.” *Cuba’s Energy Future*, ed. Jonathan Benjamin-Alvarado, Brookings Institution Press, Washington, DC, 2010, p. 80-110. Chapter contributor with Ronald Soligo

“OPEC: An anatomy of a cartel.” *Energy Security Challenges for the 21st Century*. Eds. Gal Luft and Anne Korin. Greenwood, 2009. Chapter contributor

“Subpriming the Pump,” with Mahmoud El-Gamal, The Oil Issue, *Foreign Policy*, September/October 2009

“Energy security: the Russian connection.” Energy Security and Global Politics: The Militarization of Resource Management. Eds. Daniel Moran and James A. Russell. Abington, UK. 17 July 2008. Chapter contributor with Ronald Soligo

“Energy Security, Climate and Your Car: U.S. Energy Policy and Beyond.” Reducing Climate Impacts in the Transportation Sector. Eds. Daniel Sperling and James Cannon. Springer Press: December 8, 2008. Chapter contributor

“The Impending Oil Shock: An Exchange,” with Michael T. Klare and Nader Elhefnawy. *Survival*. Vol. 50, No. 4, August-September 2008: 61-82.

“The United States and the International Energy Barrier.” A Strategy for American Power: Energy, Climate, and National Security. Eds. Sharon Burke and Christine Parthemore. Solarium Strategy Series, Center for a New American Security (CNAS), June 2008.

“Energy Security: Meeting the Growing Challenge of National Oil Companies” with Matthew E. Chen. *The Whitehead Journal of Diplomacy and International Relations*, Vol. VIII, No. 2, Summer 2007: 9-21.

“Nanotechnology and Our Energy Challenge” with Wade Adams. Environmental Nanotechnology: Applications and Impacts of Nanomaterials. Eds. Mark R. Wiesner and Jean-Yves Bottero. McGraw Hill: New York, 2007.

Co-Editor and author of introduction and conclusion with David Victor.
Natural Gas and Geopolitics from 1970 to 2030. Cambridge University Press, June 2006.

“Market Structure in the New Gas Economy: Is Cartelization Possible?” with Ronald Soligo. In Natural Gas and Geopolitics from 1970 to 2030. Cambridge University Press, June 2006.

“The Persian Gulf and the Geopolitics of Oil,” with Joe Barnes. *Survival*, Volume 48, Issue 1, March 2006, pages 143–162.

“Reducing Vulnerability of the Strait of Hormuz,” with Dagobert Brito. Getting Ready for a Nuclear-Ready Iran, U.S. Army War College, 2005.

"China and Northeast Asia," with Kenneth B. Medlock III. Energy and Security: Toward a New Foreign Policy Strategy, Eds. Jan H. Kalicki and David L. Goldwyn, Baltimore: The Johns Hopkins University Press, 2005: 267-291.

“OPEC in Confrontation with Globalization,” with Edward L. Morse. Energy and Security: Toward a New Foreign Policy Strategy, Eds. Jan H. Kalicki and David L. Goldwyn, Baltimore: The Johns Hopkins University Press, 2005: 65-96.

"The Present Status and Future Prospects of Energy in China" with Ronald Soligo and Kenneth B. Medlock III, *Asian Energy Markets and Trends*, 2004.

“United States and the Middle East: Policies and Dilemmas.” *Ending the Energy Stalemate: A Bipartisan Strategy to Meet America’s Energy Challenges*. National Commission on Energy Policy. December 2004.

“Re-Evaluating U.S. Strategic Priorities in the Caspian Region: Balancing Energy Resource Initiatives with Terrorism Containment,” with Ronald Soligo. *Cambridge Review of International Affairs*. Vol. 17, Issue 2, July 2004. Routledge. pp.255-268.

“The Growing Developing Country Appetite for Oil and Natural Gas.” *Economic Perspectives*, Vol. 9, No. 2, May 2004.

“Potential Growth for U.S. Energy in Cuba” with Ronald Soligo, ASCE Volume 12 Proceedings, "Cuba in Transition," 2003.

“Energy in Asia: An Overview,” with Kenneth B. Medlock III. *Asian Energy Trends*, Emirates Center for Strategic Studies and Research, 2003.

“The Present Status and Future Prospects of Energy in China,” with Ronald Soligo and Kenneth B. Medlock III. *Asian Energy Trends*, Emirates Center for Strategic Studies and Research, 2003.

“Oil and the New World Order,” with Edward L. Morse and Joe Barnes. *The National Interest*, Dec. 2003.

“Geopolitics of Energy.” Encyclopedia of Energy, Elsevier Academic Press, 2004, p. 843-857.

“The Role of Inventories in Oil Market Stability,” with Ronald Soligo. *The Quarterly Review of Economics and Finance*. Vol. 42, Issue 2, Summer 2002, pages 401-415.

Co-Editor, with Yelena Kalyuzhnova, Dov Lynch and Robin Sickles. Energy in the Caspian Region: Present and Future, MacMillan Palgrave, 2002.

"Caspian Pipelines: Pipe Dream or Reality?" with Ronald Soligo. Energy in the Caspian Region: Present and Future, Eds. Amy Myers Jaffe, Yelena Kalyuzhnova, Dov Lynch and Robin Sickles, 2002.

“Beijing’s Oil Diplomacy,” with Steven W. Lewis. *Survival*, Spring 2002, Vol. 44, No. 1. Routledge. pp.115-134.

“Guiding Principles for U.S. Post-Conflict Policy in Iraq.” Report of an Independent Working Group. The Council on Foreign Relations, 2002. Contributions by Amy Jaffe

“US policy towards the Caspian Region: can the wish-list be realized?” The Evolving Security Setting in the Caspian Sea Basin, Eds. Adam Daniel Rotfield and Gennady Chufrin, Oxford University Press, 2001.

“The Case of the Caspian Basin.” *Beyond Transition: Ten Years after the Fall of the Berlin Wall*, UNDP with CESTRAD and the Institute of Social Studies, Edited by Max Spoor, Bratislava, 2001.

“Energy as a Binding Factor: Asia Revisited.” *Post-Soviet Geography and Economics*, Vol. 42, October-November 2001.

“Russia, Energy and the West” with Robert Manning. *IISS Survival*, Summer 2001, Vol. 42 No. 2.

“Asia’s Thirst for Fuel: Cooperation and Energy Politics.” *Harvard International Journal*, Vol. 23, No 2, Summer 2001.

“Price vs. Market share for the Arab Gulf Producers: Do Caspian Oil Reserves Tilt the Balance?” *Caspian Energy Resources: Implications for the Arab Gulf*. Emirates Center for Strategic Studies and Research, 2000.

“The Geopolitics of Caspian Energy” with Martha Brill Olcott. The Euro-Asian World: A Period of Transition, Eds. Yelena Kaluzhnova and Dov Lynch, MacMillan Press, London, 2000.

“The Shocks of a World of Cheap Oil” with Robert Manning. *Foreign Affairs*, Jan/Feb. 2000, Vol. 79 No. 1.

“A Note on Saudi Price Discrimination” with Ronald Soligo. *Energy Journal*, Vol. 21 No. 1, Jan. 2000.

“The Myth of the Caspian Great Game: The Real Geopolitics of Energy” with Robert A. Manning. *IJSS Survival*, Winter 1998-99, Vol. 40 No. 4.

Other Select Publications

“The Feasibility of Renewable Natural Gas as a Large Scale, Low Carbon Substitute” Amy Myers Jaffe, Rosa Dominguez-Faus, Nathan Parker, Daniel Scheitrum, Justin Wilcock, Marshall Miller, Report to the California Air Resources Board, September 2016

“Exploring the Role of Natural Gas in U.S. Trucking,” Amy Myers Jaffe, Yue Yue Fan, Allen Lee, Nathan C. Parker, Rosa Dominguez-Faus, Daniel Scheitrum, Working Paper, ITS Davis, 2015

“Nuclear Energy in the Middle East: Chimera or Solution?” Jim Crane, Amy Myers Jaffe and Jareer Elass, *Bulletin of Atomic Scientists*, January 2016

“Regional Turmoil and Realignment: Middle East Conflicts and the New Geopolitics of Oil,” Amy Myers Jaffe, Jareer Elass, 2015 Global Energy Forum, Wilson Center for Scholars, Autumn, 2015

“Oil Demand, Supply, and Medium-Term Price Prospects: A Wavelets-Based Analysis” with Mahmoud El-Gamal, Amy M. Jaffe, November 1, 2013, at <http://trid.trb.org/view.aspx?id=1262947>

“How the Shale Revolution Will Transform U.S. Policy” Chapter in “Asia’s LNG Uncertain Future”. The National Bureau of Asian Research. November, 2013.

“The Gulf Cooperation Council Natural Gas Conundrum: Geopolitics Drive Shortages Amid Plenty” with Jareer Elass, *The Geopolitics Energy Projects*. Harvard- Belfer Center for Science and International Affairs. October 23, 2013

“The Geopolitics of Natural Gas” with Meghan L. O’Sullivan. *The Geopolitics Energy Projects*. Harvard- Belfer Center for Science and International Affairs. July, 2012

"Science and Stock Market: Investors' Recognition of Unburnable Carbon" Rosa Dominguez-Faus, Paul A Griffin, Amy M Jaffe, David H Lont. Social Science Research Network. November 30, 2013

"China's Relationship with OPEC: Challenges for U.S.-Sino Relations." With Jareer Ellass, and Keily Miller. James A. Baker III Institute for Public Policy, September 2012.

"The Geopolitics of Natural Gas: Report of Scenarios Workshop of Harvard University's Belfer Center and Rice University's Baker Institute Energy Forum" with Meghan L. O'Sullivan. James A. Baker III Institute for Public Policy, July 2012.

"The Spoils of Oil. Oil's Divisive Influence: The Case of Iraq" The Majalla. May 17, 2012.

"New Alignments? The Geopolitics of Gas and Oil Cartels and the Changing Middle East" January 2012, with Songying Fang and Ted Temzelides

"The Status of World Oil Reserves and Implications for the Gulf" with Kenneth B. Medlock and Ronald Soligo. The Emirates Center for Strategic Studies and Research. 2011.

"The Future of Oil," with Keily Miller, The Majalla, October 27, 2011.

"Baker Institute Policy Report: The Rise of China and Its Energy Implications" James A. Baker III Institute for Public Policy, December 2011

"Iraqi Oil Potential and Implications for Global Oil Markets and OPEC Politics" with Jareer Ellass, July 2011. James A. Baker III Institute for Public Policy, December 2011

"Shale Gas and U.S. National Security," with Peter Hartley and Kenneth Medlock, James A. Baker III Institute for Public Policy, July 2011, US Department of Energy

"Baker Institute Policy Report: The Future of Oil in Mexico," with Laurence Whitehead, James A. Baker III Institute for Public Policy, April 2011

"Report of the Technical Advisory Group on Nuclear Energy in the Middle East," with Ariel Ahram, David Albright, Mohamedi Fareed, Simon Henderson, Jareer Ellass, and Chen Kane. James A. Baker III Institute for Public Policy, November 16, 2010. Stimson Center, November 16, 2010.

"Oil and Gas Management and Revenues in Federations" with Ronald Soligo. Cuba's Energy Policy: A Technical Assessment and Strategic Approaches to Cooperation, 2010.

"The History of U.S. Relations with OPEC: Lessons to Policymakers," with Jareer Ellass. Working Paper. Energy Market Consequences of an Emerging U.S. Carbon Management Policy. James A. Baker III Institute for Public Policy, September 2010.

“(Un?)Happiness and Gasoline Prices in the United States,” (by Carol Graham and Soumya Chattopadhyay) with James Coan and Kenneth B. Medlock III. Working Paper. Energy Market Consequences of an Emerging U.S. Carbon Management Policy. James A. Baker III Institute for Public Policy, September 2010.

“Energy Policy in the Obama Administration: A Year in Review.” White Paper. James A. Baker III Institute for Public Policy, June 4, 2010.

“Sustainable U.S. Policy Options to Address Climate Change: Highlights of the Debate,” with Lauren A. Smulcer, Kirstin R.W. Matthews, and Neal F. Lane. Policy Report. James A. Baker III Institute for Public Policy, June 28, 2009.

“Russia and the Caspian States in the Global Energy Balance.” Policy Report. James A. Baker III Institute for Public Policy, May 21, 2009.

“Russia and the Caspian States in the Global Energy Balance.” Executive Summary. James A. Baker III Institute for Public Policy. May 6, 2009.

“The Future of the Russian Oil Industry,” with Martha Brill Olcott. Working Paper. Russia and the Caspian States in the Global Energy Balance. James A. Baker III Institute for Public Policy. May 6, 2009.

“The History and Politics of Russia’s Relations with OPEC,” with Jareer Ellass. Working Paper. Russia and the Caspian States in the Global Energy Balance. James A. Baker III Institute for Public Policy. May 6, 2009.

“Review: Thicker than Oil: America’s Uneasy Partnership with Saudi Arabia,” *International Journal of Middle East Studies*, No. 41, p. 156, 2009.

“U.S. Gasoline Policy: Recommendations for the Next Administration,” with Kenneth B. Medlock III. James A. Baker III Institute for Public Policy. January 8, 2009.

“You, Your Car and Energy Policy: Sustaining Conservation on the Road,” with Kenneth B. Medlock III. James A. Baker III Institute for Public Policy. November 7, 2008.

“The Global Energy Market: Comprehensive Strategies to Meet Geopolitical and Financial Risks.” Executive Summary. James A. Baker III Institute for Public Policy. May 2008.

“Energy, Financial Contagion, and the Dollar,” with Mahmoud El-Gamal. Working Paper. The Global Energy Market: Comprehensive Strategies to Meet Geopolitical and Financial Risks. James A. Baker III Institute for Public Policy. May 2008.

“Iran, Energy and Geopolitics,” with Daniel Brumberg, Jareer Ellass, and Kenneth B. Medlock III. Working Paper. The Global Energy Market: Comprehensive Strategies to

Meet Geopolitical and Financial Risks. James A. Baker III Institute for Public Policy. May 2008.

“Militarization of Energy: Geopolitical Threats to the Global Energy System,” with Ronald Soligo. Working Paper. The Global Energy Market: Comprehensive Strategies to Meet Geopolitical and Financial Risks. James A. Baker III Institute for Public Policy. May 2008.

“U.S. Energy Policy and Transportation,” with Kenneth B. Medlock III. Working Paper. The Global Energy Market: Comprehensive Strategies to Meet Geopolitical and Financial Risks. James A. Baker III Institute for Public Policy. May 2008.

“Militarization of Energy – Geopolitical Threats to the Global Energy System,” with Ronald Soligo. Energy in Europe and North America. Università degli Studi di Trento, Italy. April 2008.

"U.S. Energy Policy FAQ: The U.S. Energy Mix, National Security and the Myths of Energy Independence" with Kenneth B. Medlock III and Lauren A. Smulcer. James A. Baker III Institute for Public Policy. February 2008.

"Biomass to Chemicals and Fuels: Science, Technology and Public Policy" with Rosa Dominguez-Faus and Lauren A. Smulcer. Conference Report. James A. Baker III Institute for Public Policy. January 2008.

“The International Oil Companies,” with Ronald Soligo. Working Paper. The Role of National Oil Companies in International Energy Markets. James A. Baker III Institute for Public Policy, November 2007.

“International Influences on the Link between U.S. Crude Oil and Natural Gas Prices,” with Peter Hartley and Kenneth B. Medlock III. Working Paper. Natural Gas in North America: Markets and Security. James A. Baker III Institute for Public Policy, November 2007.

“Gas FAQ: U.S. Gasoline Markets and U.S. Oil Import Dependence” with Kenneth B. Medlock III. James A. Baker III Institute for Public Policy, July 27, 2007.

“Saudi Aramco: National Flagship with Global Responsibilities,” with Jareer Ellass. Working Paper. The Role of National Oil Companies in International Energy Markets. James A. Baker III Institute for Public Policy, March 2007.

“Iraq’s Oil Sector: Past, Present, and Future.” Working Paper. The Role of National Oil Companies in International Energy Markets. James A. Baker III Institute for Public Policy, March 2007.

“Geopolitical positioning in petroleum resources and Norway’s energy and foreign policy interests.” *Energipolitiske interesser og utfordringer*. Eds. Aina Holm and Henrik Thune. The Norwegian Ministry of Foreign Affairs, December 2007.

“Iraq’s Oil Sector: Issues and Opportunities.” James A. Baker III Institute for Public Policy, December 2006.

“Review of the Energy Policy Act of 2005,” with Shirley Neff. Oxford Energy Forum, November/December 2005.

“Review: Addicted to Oil: America’s Relentless Drive for Energy Security” *International Journal of Middle East Studies* No. 38, 2005

“Energy Security: Oil–Geopolitical and Strategic Implications for China and the United States.” Working Paper. Energy Security: Implications for U.S.-China-Middle East Relations. James A. Baker III Institute for Public Policy, July 2005.

“Market Structure in the New Gas Economy: Is Cartelization Possible?” with Ronald Soligo. Working Paper. Geopolitics of Natural Gas. James A. Baker III Institute for Public Policy, May 2004.

“Geopolitics of Russian Supply and U.S. Foreign Policy,” with Joe Barnes and Edward L. Morse. Working Paper. The Energy Dimension in Russian Global Strategy. James A. Baker III Institute for Public Policy, October 2004.

“Re-Evaluating U.S. Strategic Priorities in the Caspian Region: Balancing Energy Resource Initiatives with Terrorism Containment,” with Ronald Soligo. Working Paper. The Energy Dimension in Russian Global Strategy. James A. Baker III Institute for Public Policy, October 2004.

“The Future of Saudi Price Discrimination: The Effect of Russian Production,” with Ronald Soligo. Working Paper. The Energy Dimension in Russian Global Strategy. James A. Baker III Institute for Public Policy, October 2004.

“Oil and Stability in the Persian Gulf.” *The Post War Iraq and the Future of the Gulf*, Study of Fujitsu Research Institute, Japan, April 2004.

“Critical Issues in Brazil’s Energy Sector,” with Jareer Ellass. Working Paper. Critical Issues in Brazil’s Energy Sector. James A. Baker III Institute for Public Policy, March 2004.

“The Growing Developing Country Appetite for Oil and Natural Gas.” *Geopolitics of Energy*, Issue 26, No. 5, May 2004 (Originally published in *Economic Perspectives* Vol. 9, No 2, March 2004).

“Asian Energy Security: Institutions for Multilateral Cooperation.” APCSS Meeting, Hawaii, 2003.

“International Oil Supply: How Vulnerable Are We?” with Jillene Connors. *Foreign Service Journal*, Vol. 80, No. 12, December 2003.

“United States and the Middle East: Policy and Dilemmas.” Baker Institute, September 2003.

“The Gulf and the Basin.” *Middle East Insight*, Nov/Dec 1998. Vol. XIII No. 6.

“Post-September 11 Update Report: Executive Summary Report.” Political, Economic, Social, Cultural, and Religious Trends in the Middle East and the Gulf and their Impact on Energy Supply, Security, and Pricing. James A. Baker III Institute for Public Policy, September 2002.

“Global Oil Geopolitics Post-September 11: Changing Landscapes.” Working Paper. Political, Economic, Social, Cultural, and Religious Trends in the Middle East and the Gulf and their Impact on Energy Supply, Security, and Pricing. James A. Baker III Institute for Public Policy, October 2002.

“The Sino-Saudi Energy Rapprochement: Implications for US National Security,” with Nawaf E. Obaid, Edward L. Morse, Chad Gracia and Kirk Bromley, US Department of Defense, 2002.

“The Asian Energy Factor: Cooperation or Confrontation” *Harvard International Review*. June 2001.

“Developments in Atlantic Basin LNG: Implications for Japan,” with Barbara Rhines Shook. Working Paper. *New Energy Technologies in the Natural Gas Sector: A Policy Framework for Japan*. James A. Baker III Institute for Public Policy, November 2001.

“Main Report.” *New Energy Technologies in the Natural Gas Sector: A Policy Framework for Japan*. James A. Baker III Institute for Public Policy, November 2001.

“Statement on US Energy Policy: Energy Policy Scorecard,” with Edward Morse. Baker Institute/Council on Foreign Relations, September 2001.

“Main Study,” with Jareer Elass. *New Energy Technologies: A Policy Framework for Micro-Nuclear Technology*. James A. Baker III Institute for Public Policy, August 2001.

“World of Plenty: Energy as a Binding Factor.” *Energy Security and Sustainable Development in Northeast Asia; Prospects for Cooperative Policies Conference Report*, Economic Research Institute for Northeast Asia (Erina) and the Monterey Institute for International Studies, June 2001.

“Russian Energy,” with Robert Manning. Russian Security Perceptions, US Army War College, Conference Report, Ed. Michael H. Crutcher, Spring 2001.

“Fact and Fantasy in the Caspian Basin.” Turkey: Private View, 2000.

“Caspian Oil.” UNDP Central Asia 2000 Conference Report.

“The Falling of Prices and the Lowering of Expectations: Threats to Regional Security and Political Stability.” Beyond Transition: Ten Years after the Fall of the Berlin Wall, Conference Report, Institute of Social Studies (ISS), The Hague, October 2000.

“Impact of the Reopening of Upstream Sectors in the Gulf,” with Ronald Soligo. Middle East Economic Survey, September 4, 2000 Vol. XLIII No. 36.

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Congressional Testimonies

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“U.S. Energy Abundance: Exports and the Changing Global Energy Landscape.” Testimony to the Committee on Energy and Commerce. U.S. House of Representatives. Subcommittee on Energy and Power. May 7, 2013.

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“Is China a Responsible Stakeholder?” Testimony with Matthew E. Chen before the U.S.-China Economic and Security Review Commission. Hearing on China’s Role in the World: Is China a Responsible Stakeholder? August 4, 2006.

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“China’s Growing Energy Needs.” The Sino-Saudi Energy Rapprochement: Implications for US National Security. The Garcia Group. Prepared for the Office of Secretary of Defense, U.S. Department of Defense. January 8, 2002.

Select Academic Presentations

CFA Institute Annual Meeting, May 2016

Ceres Annual Meeting, May 2016

AEA Annual Meeting, January 2015

USAAE Annual Meeting, November 2015

J.P. Morgan Center for Commodities, University of Colorado, Denver, September 2015

Transportation Research Board of the National Academy of Sciences, June, 2013

Union of Concern Scientists, Lewis M. Branscomb Forum, “Science, Democracy, and Community Decisions on Fracking,” UCLA, July 2013

2013 Asilomar Conference Institute of Transportation Studies “Climate Policy in an Energy Boom”, August 2013

The New York Times, Energy for the Future, April 2012

Princeton University Woodrow Wilson School Seminar, “US Energy Policy” March 2012

University of Texas at Austin, “Geopolitical Implications of Shale Gas” March 2012

National Defense University, “The Future of Oil in Iraq” February 2012

Nixon Center, Economic Consequences of a US Conflict with Iran, September 2011

Harvard University, Economics of National Security Seminar, Oil and the Oil Producers, April 2011

Duke University, Duke Energy Conference, Hydropower, Pipelines & Petroleum: The U.S.-Canada Energy Relationship, April 2011

Boston University, Frederick S. Pardee Center for the Study of the Longer-Range Future, Energy Transitions and Society, March 2011.

The Wall Street Journal, What the Future Holds for the Oil Industry and Other Sectors, November 2010

Statoil Project Executive Program, Global Trends in the Oil Industry: Houston’s Role, March 2010

U.S. Trust Webcast, Think Forward, Think Opportunities, March 2010

United States Association for Energy Economics, April 2010

Deloitte Center for Energy Solutions, Oil and Gas Conference, Energy Policy: Shaping the Oil & Gas Industry, December 2009

America’s Energy Coast, Innovative Technology for Energy and Environmental Sustainability for America’s Energy Coast Hearing, September 2009

Eurasia Group, Department of Energy Workshop, Changing Patterns of International Investment and Trade in the North American Oil and Gas Sector: Market, Industry, and Policy Implications, September 2009

Tudor, Pickering, and Holt, Hotter-N-Hell Energy Conference, The Middle East, Oil, and Diplomacy, August 2009

Council on Foreign Relations, Annual Meeting, Energy Town Meeting, June 2009

Carnegie Endowment for International Peace, Russia and the Caspian Basin in the Global Energy Balance, Washington DC May 2009

John F. Kennedy School of Government, Belfer Center for Science and International Affairs, Geopolitics of Energy Seminar Series: The United States, March 2009

Chatham House conference on Middle East Energy, The Emerging Role of National Oil Companies on International Energy Markets, London, UK February 2009

Henry Jackson Society, UK Parliament, The Global Energy Picture, February 2009

Aspen Institute, 2008 Forum on Global Energy, Economy and Security, Politics and Natural Gas, June 2008

Princeton University, National Oil Companies of the Middle East, April 2008

Marshall Fund Conference on Energy, Trento University, April 2008

National Bureau of Economic Research, Inc. Energy Security Workshop, The Rise of National Energy Companies: Some Geopolitical and Economic Implications for Energy Security, Cambridge, MA, February 2008.

Center for New American Security, Solarium II: A Strategy for America's Energy Security, January 2008

Institute of Transportation Studies, UC Davis. Energy Security, Climate, and Your Car: US Energy Policy and Beyond. Asilomar Conference, August 2007.

Institute of the Americas, University of California at San Diego, The Changing Role of National Oil Companies in International Energy Markets, May 2007

UCLA, Enriching the Middle East's Economic Future, Doha, Qatar, 2006

Security Challenges to Middle East Oil, 2005

Princeton University, OPEC Geopolitics and Oil Prices, 2005

International Energy Seminar, World Gas Trade Model: Some Implications for South Korea, July 2005 Japan U.S. Joint Seminar: Recent Developments in the Middle East and Future Oil Supply, The Outlook for Future Oil Supply from the Middle East and Price Implications, Tokyo 2005.

East China Normal University and Shanghai Institute for International Studies, China World Oil Markets and International Cooperation, 2004

Columbia University, China and Oil Geopolitics, 2003; Saudi Oil Policy, February 2002

Asia Pacific Center For Security Studies, Pipelines and Faultlines, October 2003

University of California at Berkeley, Oil Geopolitics, 2002

Carnegie Endowment for International Peace/UN Foundation/Turner Foundation, Perspectives on International Energy and Environmental Policy, February 2002;

International Association of Energy Economics, International meetings, 1997, 1998, 1999, 2000, 2002

US National Academy of Engineers, Energy Use, Sustainability, 2002

US Energy Research Directors Meeting organized by Carnegie Mellon University, 2002

Asia Pacific Center For Security Studies, Energy Cooperation, July 2002

Petroleum Energy Center, Japan: Post-September 11, the Politics of Cross Border, 2002; Saudi Arabia: Political Stability and Oil Politics, 2004; World Oil Market Outlook, 2004; Pipelines, Oil Geopolitics: Post-September 11, Tokyo, Japan, January 2002 and March 2002

Participant, Oil and Democracy workshop, Carnegie Endowment, 2001

Council on Foreign Relations, March 2006 (Oil Trends, annual corporate meeting); June 2001, Energy Security Policy, annual meeting); May 2001 (discussant for Michael Klare's new book); April 2001, (Briefing to the US Congress and Senate); June 2000 (Japanese energy security); Dec. 1999 (Japanese nuclear policy); May 1998 (Caspian Energy)

University of Texas, (Caspian Politics) Law School June 2000

Florida International University, Caspian Geopolitics Nov. 2000 and Middle East Oil Geopolitics Nov. 2001

Russian Academy of Science, Moscow Energy as a Factor in Russian Foreign Policy Feb. 2001

SIPRI, U.S. Caspian Policy: A critique September 2001; U.S. Russian Relations in the Caspian: Energy Issues Feb. 2001; China and the New Oil Geopolitics Oct. 2000; Johns Hopkins University, Persian Gulf Security and Oil June 1997

MIT (Asian Studies), China as an Oil Importer January 2000

University of Seattle, Pipelines from the Caspian November 1999

Institute of Social Studies, the Hague, Caspian Oil: Outlook October 1999

SMU, Long Term Outlook for the Oil Market October 1999

University of Reading, The Economics of Caspian Pipeline Routes October 1999

Washington Institute for the Near East, The Caspian and Iran Oct. 1998

Select Government Presentations

US National Intelligence Council

Office of the Vice President of the United States

US Foreign Service Institute

US Department of State

US Department of Defense

US Department of Interior

US Department of Energy

Jointly, US Department of Energy, Commerce and State

US Army War College

US Air Force

US Congress

Kuwait Petroleum Corporation

Qatar Petroleum

Energy Committee of the Japanese Diet

Japanese Ministry for Economics, Trade and Industry (formerly MITI)

Canadian Security Advisor to the Prime Minister

Abu Dhabi Foreign Ministry

Central Intelligence Agency

Ministry of Economics, Trade and Industry of Japan

Ministry of Foreign Affairs, Japan

US-China Commission, US Senate

US Senate Foreign Relations Committee

US House of Representatives Select Committee on Energy Independence and Global Warming

Media

Arguments at foreignpolicy.com, Foreign Policy Magazine

“Keystone Kops” February 2013

“An idea whose time has come” with Daniel Sperling, January 2013

“America’s Real Strategic Petroleum Reserve” August 2012

Personal Blog at Chron.com, Houston Chronicle

<http://fuelfix.com/blog/author/amymyersjaffe/>

Regular Contributor, Wall Street Journal, The Experts: Energy

Widely quoted in the Wall Street Journal, Financial Times, New York Times, Dallas Morning News, Houston Chronicle, Baltimore Sun, Los Angeles Times, San Francisco Chronicle, Washington Post, Boston Globe, Fortune Magazine, USA Today, National Geographic, Christian Science Monitor, Orlando Sentinel, Business Week, Newsweek, Chicago Tribune, and other US local newspapers and newswires, NPR, BBC, CBS, ABC radio

Television Appearances: Lehrer News Hour, Charlie Rose, CNN, FNN, ABC News, Good Morning America, The Glenn Beck Show, local news in New York and Houston, History Channel, al-Jazeera TV, Fox, MSNBC

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Select Industry Conference Keynotes

Amy Myers Jaffe is represented by Bob Katz Enterprises Speaker Management and is a frequent keynoter at Oil and Gas Industry conferences and board of director meetings. Her advisory firm, AMJ Energy Consultants engages in geopolitical risk consulting for corporations, governments and non-governmental organizations.

World Economic Forum, Dinner Presentation: Energy Unconventional Oil and Gas, 2013, 2014	Financial Times Merger Market Conference, 2011
World Economic Forum, Global Agenda Councils, Abu Dhabi, 2013	
World Affairs Council, San Francisco, 2013	Texas Investment Management Forum for Foundations and Charities, 2006
GE Oil And Gas, 2013	Accenture Global Discussion, 2003, 2005, 2007, 2008, 2009
Danske Bank, 2013	
NOAA, 2013	
Skagen Funds Annual Conference 2011	South Texas Money Management Annual Energy Conference, 2007, 2008, 2009, 2010, 2011, 2012, 2013
SIT Investments, 2011	Southern Leadership Republican Convention, 2011
Texas Tribune Ideas Festival, 2011	Various Executive Boards, Management Strategy or Corporate Board meetings of Major US and European energy companies
Offshore Technology Conference, 2001, 2002, 2006, 2007, 2008, 2012, 2013	International Energy Agency, Natural Gas Meeting, Houston, 2004
Peters & Company, 2009	American Association of Petroleum Geologists Annual Meeting, 2003
CFA Institute, 2009	Deutsche Bank Global Oil and Gas, 2002 and 2003
Texas Philosophical Society, 2008	National Petroleum Refiners Association, 2002, 2003
Delloitte & Co, 2008	Society of Petroleum Engineers, 2002

BCA Research Investment Conference,
2008

GE Asset Management, 2008

AIPN, 2007

Institutional Investor, 2007

SAP, 2005

IPAA, 2005

AAA, 2006

DOE Clean Cities, 2002, AFvi, 2007

Women's Energy Network, 2002

Duke Energy Meeting on Energy Policy in
Australia, with Peter Hartley, 2002

Canadian Crude Oil Conference, 2002

Wood Mackenzie Consultants annual meeting,
2001, 2002

Petroleum Equipments Supplier Association,
2000, 2001, 2002

Energy Security Council, 2000, 2001, 2002

Energy Council, 2001

McKinsey Consultants, 2000