モデレーター略歴/Moderator Bio



フランク・ジャヌージ モーリーン・アンド・マイク・マンスフィールド財団 理事長・CEO

2014 年 4 月、モーリーン・アンド・マイク・マンスフィールド理事長・CEO に就任。以前は、アムネスティー・インターナショナル米国事務局次長(政策・研究アドボカシー)として、人権擁護・個人と地域社会の安全・非合法に逮捕投獄された政治犯の釈放をすすめる法令や政策を形成、促進した。

1997 年から 2012 年まで、米国上院外交委員会東アジアおよび太平洋地域担当の政策部長として、同委員会委員長のジョゼフ・バイデン氏やジョン・ケリー氏に、米国と同地域間の安全保障、政治、経済、人権等、広範な問題について提言を行ってきた。同外交委員会所属の 2006 年から 2007 年、外交問題評議会の日立国際問題フェローとして、東京の公益財団法人世界平和研究所訪問研究員および慶應義塾大学客員講師として、日本滞在。米国上院外交委員会在籍前は、米国国務省情報・調査局アナリストして、9 年間勤務。

エール大学で歴史学の学位、ハーバード大学ケネディー行政大学院で公共政策修士取得。アジアに 精通し、著書は米国と日本、中国、北朝鮮の関係を含む東アジアの政策課題など広範囲にわたる。

Frank Jannuzi

President and CEO, Maureen and Mike Mansfield Foundation

Frank Jannuzi joined the Mansfield Foundation as President and Chief Executive Officer in April 2014. He previously served as Deputy Executive Director (Advocacy, Policy and Research) at Amnesty International, USA. There he shaped and promoted legislation and policies to advance universal human rights, protect individuals and communities at risk, and free prisoners of conscience.

From 1997-2012 Mr. Jannuzi was Policy Director, East Asian and Pacific Affairs, for the U.S. Senate Foreign Relations Committee, where he advised Committee Chairmen Joseph Biden and John Kerry on a range of security, political, economic, and human rights issues pertinent to U.S. relations with East Asia. During his tenure with the Foreign Relations Committee he also was a Hitachi Fellow of the Council on Foreign Relations from 2006-2007, serving as a visiting lecturer at Keio University and a visiting scholar at the Institute of International Policy Studies in Tokyo. Early in his career he served for nine years as an analyst in the U.S. Department of State's Bureau of Intelligence and Research. Mr. Jannuzi holds a Bachelor of Arts degree from Yale University and Master in Public Policy degree from the John F. Kennedy School of Government, Harvard University. He has traveled throughout Asia and has written extensively on East Asia policy issues, including U.S. relations with Japan, China, and North Korea.

As head of the Mansfield Foundation and former senior staff on the Senate Foreign Relations Committee, Mr. Jannuzi brings cross-cutting experience with the U.S. and Japanese legislative branches.

登壇者略歴/Speakers' Bio



ポール T. ディックマン アルゴンヌ国立研究所 (ANL)

上席政策フェロー

アルゴンヌ国立研究所の上席政策フェローとして国際原子力、核不拡散、安全保障政策の研究を行う。過去30年以上に亘り、国内外で原子力と国家安全保障分野の第一線で活躍。米原子力規制委員会でデール・E・クライン委員長の首席補佐官を務めた。その際には、上級幹部職主席マネージャーとして、クライン委員長を補佐、国際的な原子力開発拡大を背景としたNRCの改革や国際的リーダーシップの強化に貢献した。エネルギー省国家核安

全保障局にて、政策部の副部長を務めた。その他エネルギー省や国立研究所において数々の管理職及び上級スタッフを歴任。

現在は、米国原子力学会の活発な会員であり公共政策委員会の委員長。同学会の福島第一原子力 発電所事故に関する特別委員会の報告書責任者も務めた。

技術的及び政策的観点より放射性廃棄物の処理、核物質のリサイクルと廃棄、及び国際的な核不拡散についての報告書を多数執筆。 歴史学学士、核化学・核物理修士。

Paul T. Dickman

Senior Policy Fellow, Argonne National Laboratory

Mr. Dickman is a Senior Policy Fellow with Argonne National Laboratory focusing on international nuclear energy, non-proliferation, and national security policy. For over thirty years Mr. Dickman has been involved in the forefront nuclear energy and national security programs in the U.S. and internationally. He has held senior leadership positions at the U.S. Nuclear Regulatory Commission where he served as Chief of Staff to Chairman Dale E. Klein. He was the principal Senior Executive Service manager responsible for assisting Chairman Klein in transforming NRC to meet the challenges of the global expansion of nuclear power and enhancement of NRC international leadership. At the Department of Energy's National Nuclear Security Administration he served on the Undersecretary's staff as Deputy Director for the Office of Policy. During his career he has held several managerial and senior staff positions within the Department of Energy and national laboratory system. Mr. Dickman is also an active member in the American Nuclear Society and currently chairs their Public Policy Committee and recently served as the Study Director for the Society's Special Committee Report on the nuclear accident at the Fukushima-Daiichi. He has published technical and policy papers on radioactive waste management, nuclear materials recycling and disposition, and international nuclear nonproliferation. He holds a Bachelor in history of science and Masters of Natural Sciences in nuclear chemistry and physics.

As former staff director of the Nuclear Regulatory Commission, Mr. Dickman brings deep experience and insight with regard to the function and role of the U.S. Nuclear Regulatory Commission, as well as the interplay between the N.R.C. and Congress.



マーク・ホルト 米国議会図書館議会調査局(CRS) エネルギー政策スペシャリスト

1998年より米国議会図書館議会調査局の原子力専門政策アナリスト。 1997年から2009年の間は CRS 科学・産業課のエネルギー・鉱物部の部長を務めた。近年の報告書は「福島原発危機」、「先端原子力と核燃料テクノロジー」、「原子カエネルギー政策」、及び「ユッカマウンテン放射性廃棄物の代替案」等。 CRS 入局前は、4年半は超党派の連邦議会

幹部会である環境・エネルギー研究会にてエネルギー問題を研究、1980年から1983年の間ワシントン DC の出版社で記者をした経験を持つ。

1980年メリーランド大学カレッジパーク校より学士(ジャーナリズム)を取得。

Mark Holt

Energy Policy Specialist, Congressional Research Service (CRS)

Mark Holt has been a Congressional Research Service policy analyst specializing in nuclear energy since 1988. Mr. Holt has served as the head of CRS Energy and Minerals Section in the Resources, Science and Industry Division from 1997-2008. His recent CRS reports include Fukushima Nuclear Crisis; Advanced Nuclear Power and Fuel Cycle Technologies: Outlook and Policy Options, Nuclear Energy Policy; and Nuclear Waste Disposal: Alternatives to Yucca Mountain. Prior to joining CRS, Mr. Holt covered energy issues for four and a half years with the Environmental and Energy Study Conference, a bipartisan, bicameral congressional caucus; and was a reporter for Washington-based publications from 1980-1983. Mr. Holt graduated from the University of Maryland at College Park in 1980 with a BS in Journalism.

As the expert on nuclear energy at CRS, Mr. Holt is one of the preeminent American authorities on nuclear energy affairs including technical, industrial, legislative, and historical matters.



シャロン・スクアソーニ 米国戦略国際問題研究所(CSIS) 核不拡散プログラム・ディレクター

米国戦略国際問題研究所(CSIS)核不拡散プログラム・ディレクター及び上級研究員。それ以前はカーネギー国際平和基金の核拡散防止プログラムシニア・アソシエイトを務め、2002年から2007年まで、米国議会図書館議会調査局にて、大量破壊兵器に関し、米国議会に助言を与えた。またニュースウィーク誌ワシントン支部で記者も務めた。

1992年から2001年の間は米国政府で勤務し、国務省核不拡散局政策コーディネーション・ディレクターを務めた。行政部を経て米国議会図書館議会調査局の大量破壊兵器専門官、国務省政治軍司局の政策企画系、非拡散部の政策協調ディレクターを務めた。

多数の功労賞を受賞し、幅広く出版。米国及び国際メディアで論評者として活躍。 ニューヨーク州立大学オルバニ校で政治学の学位を取得、メリーランド大学で公共経営修士、国防大学で国家安全保障の修士を取得。

Sharon Squassoni

Director and Senior Fellow, Proliferation Prevention Program CSIS

Sharon Squassoni serves as director and senior fellow of the Proliferation Prevention Program at CSIS. Prior to joining CSIS, Ms. Squassoni was a senior associate in the Nuclear Nonproliferation Program at the Carnegie Endowment for International Peace. From 2002-2007, Ms. Squassoni advised Congress as a senior specialist in weapons of mass destruction at the Congressional Research Service, Library of Congress. Before joining CRS, she worked briefly as a reporter in the Washington bureau of Newsweek magazine.

Ms. Squassoni also served in the executive branch of government from 1992 to 2001. Her last position was Director of Policy Coordination for the Nonproliferation Bureau at the State Department. She also served as a policy planner for the Political-Military Bureau at State. She began her career in the government as a nuclear safeguards expert in the Arms Control and Disarmament Agency. She is the recipient of various service awards and has published widely. She is a frequent commentator for U.S. and international media outlets.

Ms. Squassoni received her B.A. in political science from the State University of New York at Albany, a Master in Public Management from the University of Maryland, and a Master in National Security Strategy from the National War College.

As Director and Senior Fellow of the Proliferation Prevention Program at CSIS, Ms. Squassoni is a long time student of the intersection between nuclear energy and nuclear weapons. Ms. Squassoni, a frequent visitor to and commentator on Japan in the aftermath of the Fukushima disaster, offers insight on the global context of Japan's regulatory development, as well as comparison of nuclear governance in post-TMI U.S. and post 3-11 Japan.