

**Afghanistan Fellowship Legacy Projects (AFLP)
Botanical Garden Networks (BG-Net) Team Bios**

International Advisory Group

**Monte CASSIM
President, Shizenkan University**

Monte Cassim, President of Shizenkan University and co-founder, EDEN (Emerging and Developing Economies Network) Seminars, started as a researcher at the Japan Center for Area Development (JCADR) in 1974. He joined Mitsui Construction Corporation's Design Division in 1980 and from 1985 worked for the United Nations Center for Regional Development (UNCRD), as Coordinator of the Industrial Development Unit and the Urban Development and Housing Unit, as well as the Strategic Assistance Program for Latin America and Indonesia. He was seconded from UNCRD to the Social Infrastructure Division of the Asian Development Bank from 1986-1987, to work on a joint program on urban development for impoverished communities.



Cassim was professor (Health, Environment and Life Science) at Ritsumeikan University from 1994 to 2018. From 2004-2013, he was Vice-Chancellor of Ritsumeikan Trust and concurrently President of Ritsumeikan Asia Pacific University (APU) for six of them (2004-2010). In 2018, he was appointed as the first President of Shizenkan University and professor (Science & Technology Innovation) at its Graduate School of Leadership and Innovation, in Tokyo. He is also Specially Invited Professor at Kyoto University's Graduate School of Medicine, where he heads the Biophotonics and Spectroscopy Laboratory.

His professional expertise covers architecture, urban engineering, industrial policy, conservation biology and health, environment and life science, with a particular research focus on developing “earth- and human-friendly” technologies. He is a “parish priest” proselytizing for Sustainability Science, and advocated the concept of “Inclusive Innovation” at the 2016 G7 Science and Technology Ministers’ Meeting, striving in particular to promote science and technology partnerships between Japan and emerging economies, epitomized by the Sri Lanka Innovation Platform (J-SLIP) launched in 2016. It has incubated 20 propulsive projects to-date, covering many of the 17 UN SDGs. Decades of work as a field scientist in conservation biology, working with Japanese and developing country artisans to build energy and water-related infrastructures to alleviate extreme poverty, and persuading young students to appreciate the wonders of nature, understand the finiteness of resources and be inspired by the resilience of the human spirit, Cassim brings a vast multi-disciplinary vision to the AFLP/BG-Net.

**Sarada KRISHNAN
Director, Horticulture and Center for Global Initiatives, Denver Botanic Gardens**

Sarada Krishnan is responsible for directing the design and maintenance of the horticulture displays and collections, and for developing and leading global projects at the Denver Botanic Gardens. Dr. Krishnan has several years of experience in public and commercial horticulture. She has a Bachelor of Science in Horticulture from India, where the focus was on tropical horticulture. She has a Master of Science in Horticulture from Colorado State University. Her doctorate research at University of Colorado, Boulder, focused on the conservation genetics of wild coffee (*Coffea* spp.) in Madagascar. Krishnan owns coffee plantations in the Blue Mountains of Jamaica.



In 2016/2017, Krishnan was involved in developing the Global Strategy for the Conservation of Coffee Genetic Resources in collaboration with the Global Crop Diversity Trust and World Coffee Research.

Krishnan has served as a board member of the Association of Zoological Horticulture, Butterfly Pavilion, Colorado Native Plant Society, Colorado Nursery & Greenhouse Association, Colorado Department of Agriculture's Noxious Weed Advisory Committee and the City of Westminster Parks, Recreation, Libraries and Open Space Advisory Board. She is a faculty affiliate with Colorado State University's Department of Horticulture and Landscape Architecture, a member of the Board of Directors of Plant Select®, Ulaanbaatar Denver Sister Cities Committee Executive Board and has leadership roles in two Professional Interest Groups of the American Society for Horticultural Science.

Krishnan also serves on the United State Department of Agriculture's (USDA) National Genetic Resources Advisory Council, is the current chair of the newly formed USDA Coffee and Cacao Crop Germplasm Committee and on the board of Women First International Fund, a nonprofit organization providing small grants for grassroots projects that empower women and girls in developing countries, where she serves as Vice President of Programs. She has published numerous papers and chapters on coffee genetic resources, botanic gardens, and sustainable agriculture in peer reviewed journals and books. She was the recipient of Colorado State University Department of Horticulture and Landscape Architecture's 2019 Distinguished Alumni Award.

Mihoko KUMAMOTO

Director, Division for Prosperity, United Nations Institute for Training and Research (UNITAR)

Mihoko Kumamoto has over 20 years of professional experience in the development cooperation field and has been with the United Nations for 18 years. As Director of the UNITAR Hiroshima Office, Kumamoto leads training programmes for countries in Africa, the Arab States, Asia, and the Pacific and Indian Oceans on diverse topics, including peacebuilding, social entrepreneurship, and sustainable development. Kumamoto earned her Master's in Economic Development at Columbia University. In 2001, she joined the United Nations Development Program and served its Vietnam Country Office as a Junior Professional Officer. In 2003, she moved to the UNDP Headquarters in New York and led various signature programmes that promoted the capacity development of institutions and individuals, including the Africa Adaptation Program. In 2011, Kumamoto worked for the UNDP Multi-Country Office for Samoa, the Cook Islands, Niue and Tokelau as Assistant Resident Representative for Crisis Prevention and Recovery. After the assignment, she re-joined UNDP Headquarters, and in 2012, Kumamoto moved to Jakarta to serve UNDP Indonesia as a Senior Advisor. She began her position as Head, and then Director, of the UNITAR Hiroshima Office in 2014. From July 2019, she became Director of the UNITAR Division for Prosperity.



Abby MEYER

Executive Director, Botanical Garden Conservation International

Abby Meyer is Executive Director of the U.S. office of Botanic Gardens Conservation International, based at The Huntington Library and Botanical Gardens in Los Angeles, California. Meyer works to develop tools and information to support botanic garden plant conservation programs and collections. She received a Bachelor's of Science degree from the University of Nebraska-Lincoln and went on to complete a Master's in Public Horticulture Administration through the Longwood Graduate Program at the University of Delaware and Longwood Gardens.



Prior to her work with BGCI, she was a Putnam Research Fellow at The Arnold Arboretum of Harvard University where she developed new approaches for assessing the conservation value of living plant collections. Now in Los Angeles, Meyer enjoys hiking and gardening with her husband Evan and their 3-year old daughter Violet.

Ari NOVY (Chair)
President and CEO, San Diego Botanic Garden

Ari Novy is President and CEO of the San Diego Botanic Garden in Encinitas, CA, a 37- acre facility with extensive collections of Mediterranean climate plants as well as award winning children's gardens.



Dr. Novy is a plant biologist with a wide range of expertise in plant science and education. He started his career in student support services with New York University, worked as an estate gardener in Italy, researched sustainable agriculture in the Philippines, and served as an environmental consultant on infrastructure projects in the northeastern United States. He completed his graduate work at Rutgers University in New Jersey, where he conducted research on plant population genetics, invasive species, plant conservation, horticultural improvement, agronomic risk assessment, beekeeping management, plant evolution and agricultural economics and policy. While at Rutgers, he taught undergraduate and graduate courses on a variety of plant science and horticultural topics, winning several awards for research, teaching and outreach excellence.

Before joining San Diego Botanic Garden, Novy was Chief Scientist at the Leichtag Foundation, also in Encinitas, CA and before that Executive Director of the United States Botanic Garden in Washington, D.C. As Executive Director of the U.S. Botanic Garden, he also sat on the Executive Leadership Team of the U.S. Architect of the Capitol, the federal agency responsible for the management and upkeep of the U.S. Capitol Campus, including the U.S. Botanic Garden, U.S. Capitol, Library of Congress and Supreme Court.

Novy remains an active researcher, holding an appointment as Research Collaborator at the Smithsonian Institution, National Museum of Natural History and Visiting Scholar at University of California-San Diego. He is the author of numerous peer-reviewed scientific papers and regularly speaks on various horticultural and botanical topics nationally and internationally. He is the founding co-chair of the Food and Agriculture Professional Section of the American Public Gardens Association. He has served on task forces and advisory panels for diverse groups including the White House Council on Environmental Quality, the Cornell Alliance for Science, Botanic Garden Conservation International, Rock Creek National Park, the Garden Club of America, the European and Mediterranean Plant Protection Organization, and many others. He has a deep passion for translating science into best management practices and public education. He is immensely proud of having been a science advisor for the most recent seasons of The Magic School Bus.

Novy completed his Bachelor of Arts degree at New York University and his doctorate at Rutgers University. He was born in Michigan but grew up in New Jersey. He currently lives in Encinitas, California with his wife and two sons.

Stuart PIMM
Doris Duke Chair of Conservation Ecology, the Nicholas School of the Environment, Duke University

Stuart Pimm is a conservation ecologist of world renown. Though a scholar with a prolific publications record in some of the most prestigious scientific journals, he is also a powerful communicator, able to reach out to both the broader public as well as to legislators and policy makers. His early work on computational ecology led to a deep understanding of Food Webs across and within trophic levels and their inter-relationships with environmental factors. His extensive body of work is based on scientific rigor, and his theoretical calculations and hard empirical observation provide the scientific foundations for his advocacy. Dr. Pimm's award-winning NGO, Saving Nature, which works in Latin America, Africa and Asia, has just extended its mandate to advocate for biodiversity conservation to cover all of nature. This NGO's activities will delve deeper into understanding the richness of life on earth and reach out across



continents and generations, to impress upon all the importance of conserving ecological habitats in all corners of the world.

Dr. Pimm is the recipient of numerous international awards. Notably, he is the recent recipient of the 2019 International Cosmos Prize, a prestigious annual award presented by the Expo'90 Foundation “to honor those who have, through their work, applied and realized the ideals which the Expo ‘90 Foundation strives to preserve”, namely, the “harmonious coexistence between Nature and Humankind”.

Professor Pimm received his BSc degree from Oxford University in 1971 and his Ph.D from New Mexico State University in 1974. He is the author of over 270 scientific papers and four books. The Institute of Scientific Information has ranked him as one of the most highly cited environmental scientists for over a decade.

Peter H. RAVEN
Emeritus President, Missouri Botanical Garden

Peter H. Raven, a leading botanist and advocate of conservation and biodiversity, is president emeritus of the Missouri Botanical Garden and George Engelmann Professor of Botany Emeritus at Washington University in St. Louis. For more than 39 years, Dr. Raven headed the Missouri Botanical Garden, an institution he nurtured to become a world-class center for botanical research, education, and horticultural display. During this period, the Garden became a leader in botanical research and conservation in Latin America, Africa, Asia, and North America.



Dr. Raven first realized in the mid 1960s that the rapid growth of the human population, consumption, and the spread of polluting technologies were threatening biological diversity to a degree that had not been realized earlier. He soon became an outspoken advocate of the need for conservation throughout the world based on efforts to attain sustainability and social justice everywhere, and has received numerous prizes and awards in recognition of these activities.

In 2001, Dr. Raven received the National Medal of Science, the highest award for scientific accomplishment in the United States. He has been president of the American Association for the Advancement of Science, Sigma Xi, the American Institute of Biological Sciences, and a number of other organizations. He served for 12 years as Home Secretary of the National Academy of Sciences, to which he was elected in 1977. He is also a member of the American Academy of Arts and Sciences and of the American Philosophical Society, of the academies of science in a number of other countries, including China, Russia, the U.K., Brazil, and Australia.

For 25 years, Dr. Raven served as co-editor of the Flora of China, a joint Chinese-American international project that resulted in the production of a contemporary, 49-volume account on all the plants of China, 31,500 species, completed in 2014. He has authored or coauthored numerous books and publications, both popular and scientific, including Biology of Plants, the internationally best-selling textbook in botany and Environment, a leading textbook on the environment. Dr. Raven received his Ph.D. from the University of California, Los Angeles, in 1960 after completing his undergraduate studies at the University of California, Berkeley. He has held both Guggenheim and MacArthur Fellowships.

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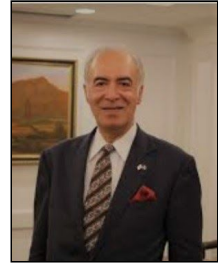
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Gz 'Qllkq' Member:

Dr. Bashir Mohabbat

Current Ambassador of Afghanistan to Japan

Born in Kabul in 1956 and studied Japanese language at Tokyo's Takashoku University starting in 1976. He thereafter obtained a Bachelor's Degree in Business Administration from Nagoya's Chukyo University, an M.A. in International Law from Meijo University in Nagoya, and a Ph.D in International Law from Nihon University's Tokyo Campus. After a career in Japanese academia and in international business, Dr. Mohabbat joined the Embassy of the Islamic Republic of Afghanistan in Tokyo in 2003, serving as First Secretary, then Special Assistant to the Ambassador and later as Counsellor.



In 2015 he was appointed Director of Foreign Policy and International Relations at the Center for Strategic Studies of the Ministry of Foreign Affairs, in Kabul. In 2016, he rejoined the Embassy in Tokyo as Minister-Counsellor, and in 2017 was appointed Ambassador of Afghanistan to Japan. He is a member of the Japanese Cultural Association at Takushoku University, in Tokyo, as well as the Lawyers Union of Afghanistan. Dr. Mohabbat is fluent in Pashto, Dari, Japanese, and English, and is currently studying Chinese and Spanish.

AFLP Secretariat Team

Nassrine AZIMI

AFLP Team Leader

Nassrine Azimi is co-founder and coordinator of the Green Legacy Hiroshima Initiative, a global campaign to disseminate and plant worldwide seeds and saplings of trees that survived the 1945 atomic bombing of Hiroshima. She is also a co-founder and chair of the EDEN (Emerging and Developing Economies Network) Seminars.



At the United Nations Institute for Training and Research (UNITAR) where she is currently a senior advisor, Dr. Azimi established the Institute's Hiroshima Office for Asia and the Pacific in 2003. Prior to that she was UNITAR's coordinator of environmental training programs, deputy to the executive director, chief of the Institute's New York Office, and for 12 years head of UNITAR's Board of Trustees' secretariat in Geneva, throughout the Institute's restructuring and revival.

Currently a visiting professor at Hiroshima Shudo University and adjunct professor at Doshisha Women's College in Kyoto, Azimi was visiting scholar at New York's Columbia University (2003) and at the University of California in Los Angeles/UCLA (2016-2018), a member of the International Scientific Advisory Board (ISAB-COOP), Ecole Polytechnique Fédérale de Lausanne (EPFL) in Switzerland, and the advisory committee of the Hiroshima Peace Media Center (HPMC) in Japan. She has a BA in political science from the University of Lausanne, Switzerland, an MA in international relations from the Geneva Graduate Institute of International Studies, a second MA in urban studies from the School of Architecture, University of Geneva, and a doctorate in cultural studies from the Graduate School of Integrated Arts and Sciences, Hiroshima University. Azimi has published extensively on UN peacekeeping and peacebuilding, post-conflict reconstruction, environmental and cultural governance, and Asia. Her latest book, 'The United States and Cultural Heritage Protection in Japan (1945-1952)' was released by Amsterdam University Press in 2019.

Humaira Khan-KAMAL
AFLP Coordinator (book)

Humaira Khan-Kamal has worked with UNITAR since 1996, as a UNITAR Special Fellow, as Training Associate, and from 2012 to 2016 as Senior Advisor to the UNITAR Fellowship for Afghanistan. In her first assignment at UNITAR she was directly involved in developing the UNITAR New York Office Work Program for Government Officials based in New York. She was responsible for research, development, planning, and coordination of several training programmes in specific thematic areas. Her projects included annual intensive courses on international trade, public-private partnerships for sustainable development, and policy issues in information and communication technologies, as well as workshops on basics in technology for senior policy makers and negotiators.



With the opening of the UNITAR Hiroshima Office in 2003, Khan-Kamal was involved in the overall design, launch, and management of the Fellowship project on post-conflict reconstruction and training in Afghanistan, and served as Program Leader till 2011. Following that, as Senior Advisor, she remained involved in strategic planning and curriculum development of the program, in addition to delivering specific modules of training. Khan-Kamal was a Government of Japan scholar to the Lahore University of Management Sciences where she earned her master's in business administration. Her post-graduate work was focused on non-profit management and community empowerment projects. Prior to her work with UNITAR she worked with a non-profit project to set up the primary cancer care hospitals in Pakistan – Shaukat Khanum Memorial Cancer Hospital & Research Center. She is currently working as CEO of a Health-care Practice company in the US.

Sabahuddin SOKOUT
AFLP Coordinator (botanical gardens)

Sabahuddin Sokout is the UNITAR Focal Point in Afghanistan. Prior to UNITAR, he was Administration and Finance Officer at the Baz Construction Unit for Rehabilitation of Afghanistan (BCURA) and Liaison Officer of Foreign Affairs in the Academy of Science of Afghanistan. He graduated from the Faculty of Economics of Kabul University in 1997. He has taken part in many training courses on computers, accounting, planning, and environmental issues. As a 2005 Cycle Fellow, he worked on the project to develop a Questionnaire for conducting a Benchmark Survey for Irrigation Projects in four provinces for the BCURA. Sokout joined the UNITAR Hiroshima Fellowship for Afghanistan as a Fellow in 2005, as a Coach in 2006 and 2007, and as an Afghan Resource Person in 2008.



Taiga NISHIMURA
AFLP Research Assistant

Taiga Nishimura graduated from Hiroshima Shudo University with a Bachelor of Art degree in English Language and Literature. Nishimura studied international relations and sustainability at Arizona State University in an exchange program before he joined UNITAR Hiroshima Office as an intern in September 2018. During his university years, he worked as a volunteer and an intern for NGOs that focus on international peacebuilding. He will start his graduate study in International Development with Conflict and Humanitarian Action at the University of Bath, the United Kingdom, in September 2020.



Afghanistan Teams (UNITAR Hiroshima Fellowship Program Community)

Najeebullah AHMADZAI **Paktia University**

Najeeb Ahmadzai holds a bachelor's degree and a master's degree in Business Administration from Pakistan in 2009, and a second master's degree in Development of Public Policy and Practices from the Graduate Institute of Geneva, Switzerland. In 2015, he co-founded the BAWAR Social Society in Paktia Province with goals to improve education and strengthen environment and social mobilization. The organization arranges free courses for students who are applying for universities. In one year, BAWAR trained 1090 students, and more than 600 of them were admitted to their top choice faculties and universities across the country.



BAWAR also conducts fund-raising events and is making efforts to create a greener and more inclusive campus for Paktia University. The effort has thus far collected and donated, on average, 300 trees and other ornamental plants for each school and higher education institute in Paktia Province, including Paktia University. In 2020, they are preparing over 2000 roses to offer to people in Kabul and Paktia free of charge, in an effort to bring people together, spread messages of peace, and cultivate awareness across the community of green environments.

Zakir Hussain HASSANZADA **Bamyan University**

Zakir Hussain Hassanzada is currently Regional Manager of the Monitoring, Evaluation, Research and Learning Unit (MERL) at the Aga Khan Foundation (AKF), Afghanistan. He holds a bachelor's degree in English Language and Literature and has participated in the UNITAR Afghanistan Fellowship Program. He is trained in project management, research methodologies, monitoring and evaluation (M&E), and skilled in statistical analysis softwares from attending different workshops hosted by international organizations and universities. He joined AKF in 2010 as Evaluation, Research and Learning Unit (ERLU) Assistant at the Bamyan regional office. During that time, he trained many M&E and MIS officers and assistants on data management and database development, and learned from both the communities and AKF staff members.



Najibullah Rahman SABORY **Kabul University**

Najib Rahman Sabory currently serves as Associate Professor and Head of the Energy Department of the Engineering School at Kabul University. He is Chairman of Afghanistan Renewable Energy Union (AREU) as well as the Rotating Chairman of Afghanistan Awareness and Analysis (A3), a Kabul-based think tank. He founded *The Kabul Talks*, a professional dialogue platform, and *TechDoor*, an engineering and science networking group.



He graduated from the Electrical and Electronics Department, Engineering School of Kabul University in 2001. He joined the teaching faculty of the same department after graduation. From 2009 to 2011, he served as Deputy Dean for the Engineering School. He received a Fulbright Scholarship in 2011 and obtained a master's degree in Sustainable Energy and a graduate certificate in Project Management from A. James Clark School of Engineering at University of Maryland College Park, the United States. He also earned an MBA in 2014 from the World Wide Science Academy in Malaysia. Sabory

participated in the UNITAR Afghanistan Fellowship Program in 2007 and served as Coach and then Resource Person in 2008 and 2009.

[Green Legacy Hiroshima \(GLH\) Secretariat Team](http://glh.unitar.org)

<http://glh.unitar.org>

Yuko BABA

Yuko Baba was born in Yamaguchi. She has been seconded to the UNITAR Hiroshima Office since April 2019 from the Hiroshima Prefectural Government. As secretary of the Green Legacy Hiroshima Initiative, she is in charge of communication with partners and botanical gardens, as well as helping organize the committee and working group meetings. She hopes to connect the A-bomb trees with the people who hunger for peace all over the world.



Jenny Xin LUAN

Born and raised in Beijing, China, Jenny Xin Luan joined the UNITAR Hiroshima Office in September 2018 after graduating from Oberlin College in the United States. Recently becoming a part of Green Legacy Hiroshima Secretariat Team, she is mainly responsible for GLH website maintenance and social media engagement while assisting with communication with partners. Luan hopes to let more people know about the stories of the A-bomb trees and see the seedlings travel globally along with the message of peace.



[Emerging and Developing Economies Network \(EDEN\) Seminars Secretariat Team](https://www.edenseminars.org)

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Kaitu'u 'i Pangai FUNAKI

A graduate of Ritsumeikan Asia Pacific University (APU), Dr. Funaki has worked in university administration and international marketing of Japanese higher education. He also holds an MBA in International Marketing and Business and a PhD degree in Asia Pacific Studies (Politics and International Relations). He founded the Dignified Pacific Initiative (DPI) in 2018 based on his relational theory of Reciprocity and Generosity, and is dedicating his life as a Steward guarding the Dignity of Oceania with the goal of rekindling this dignity through the transformation of self-perceptions. He is working with individuals and organizations on similar wavelengths to empower talented young leaders around the world and supporting them in identifying traditional knowledge to be redefined and transformed for the next generation.



Faezeh MAHICHI

Faezeh Mahichi is Associate Professor at Ritsumeikan Asia Pacific University (APU), Japan since 2013. Her journey from the Nano-world to Macro- Reality started from pursuing her master and PhD studies in the field of nanotechnology in Tokyo Institute of Technology (Tokyo Tech), Japan, to recent years working as a researcher and educator in environmental studies and the circular economy at APU, a university hosting students from more than 90 nationalities.



