

気候変動リスク:気候変動に影響を受けるこの時代に ビジネスはどうリスクを予測し、備え、成功できるか

GABAとの共同イベント

2022年3月31日 | 木曜日 | 5:00 PM - 6:30 PM

イベント概要

市場、インフラ、オペレーション、サプライチェーン等が気候変動の影響を大きく受ける今の時代に、どのようにビジネスはそれらの影響に対応し繁栄を続けることができるか。

急速に進む気候変動によりもたらされる突発的な自然災害や長期的ディスラプションの可能 性を見極め、また、対応策を講じる方法について、各業界の専門家よりお話を伺います。業 界トップ企業らは、どのように気候変動リスクを予想し、また、気候変動に業務運営上何ら かの影響を受けた際にもビジネスをスムーズに進めるための対応策をどのように講じている のでしょうか。スタートアップ起業家、ファイナンス企業、保険企業の視点から、対応策を 立てるにおいて考慮する点や対応計画を実行する際に配慮する点なども共有していただきま す。

Gopal Erinjippurath — CTO & Head of Product, Sust Global

Hamed Farhadi — Managing Director, Bank of the West

Masayuki Kimura — Chief Operating Officer, Deloitte Tohmatsu Venture Support Raghuveer Vinukollu — SVP (Climate Resilience and Solutions Lead), Munich Reinsurance America Marianna Grossman (Moderator)— Senior Consultant & Advisor on Sustainability, USAsia Venture Partners

日時	2022年3月31日(木)
プログラム:	5:00 PM - 6:00 PM
ネットワーキング:	6:00 PM - 6:30 PM
場所:	Zoomによるオンラインイベント
ご登録はこちらから	http://www.keizai.org
参加費用:	無料





Gopal Erinjippurath, CTO, Head of Product, Sust Global

Gopal Erinjippurath leads Sust Global's technology and product management functions. Most recently, Gopal led the Analytics Engineering team at Planet Labs, an aerospace and data analytics company that operates history's largest commercial fleet of earth observation satellites. He has been an invited speaker at global industry conferences like Google Cloud Next and leading technical conferences in the machine learning space such as ICML and CVPR. Gopal holds an MS in Electrical Engineering from University of Southern California and completed the Ignite Program, connecting technologists with new commercial ventures, at the Stanford Graduate School of Business.

Hamed Farhadi, Managing Director, Bank of the West

Hamed Farhadi has responsibility for working capital management transactions. Hamed is a 27-year veteran of working capital optimization (and 33-year veteran of banking). Hamed has implemented supply chain finance transactions subject to US GAAP or IFRS, replicating successful patterns and adapting new ideas (including transactions financing supply chain in the sustainability space). Through 23 years with the BNPP group, Hamed was posted in Europe (6 years) and the US (17 years). Hamed interacted with large and medium size corporates in industrialized and developing countries, building new books of business. Hamed holds post graduate degree from Université de Paris focusing in legal and economic aspects of international trade; and graduate degrees from Institut d'Etude des Relations Internationales as well as Ecole des Hautes Etudes en Sciences Sociales in Paris.







Raghuveer Vinukollu, Ph.D. SVP (Climate Resilience and Solutions Lead), Munich Reinsurance America Raghuveer Vinukollu is a Senior Vice President for Climate Resilience and Solutions at Munich Reinsurance America, Inc. based in Princeton, New Jersey. He is a member of the Strategic Products team and also a core member of the Nat Cat Solutions group focusing on development of innovative products designed to cover various natural catastrophe exposures, either through traditional reinsurance structures or private label approaches. Raghuveer has a PhD in land surface hydrology and has often expressed his thoughts on the impact of flooding on personal property and local businesses. He is a passionate advocate for climate adaptation and resiliency with emphasis on the role of insurance and public private partnerships in building resilient communities. Raghuveer's expertise in Climate Resilience is reflected in the recent studies titled "Re|imagining resilience in a post pandemic world" and "Nature's remedy: Improving flood resilience through community insurance and nature-based mitigation", in which he was the main contributor. He is also one of the members of the State of California Climate Insurance Working Group and a board member of Helvetas USA (non-profit). He has also served on the Corporate Advisory Board for the Mississippi River Cities and Towns Initiative (MRCTI)

Masayuki Kimura, Chief Operating Officer of DTVS Deloitte Tohmatsu Venture Support (DTVS)

Masayuki Kimura is co-founder and COO of Deloitte Tohmatsu Venture Support. He co-founded innovation focused subsidiary in Deloitte Japan and grew it to more than 160 members in 4 offices worldwide. Promoted whole company businesses as a COO. A business leader with 15 years of experience in corporate strategy planning, cross-border alliance and innovation strategy. Moved to US in 2015 and led Japanese MNCs new businesses projects with global prominent startups. Presented as the main and special speaker in large scale global tech conferences, government working groups and committees.

Marianna Grossman (Moderator), Senior Consultant & Advisor on Sustainability, USAsia Venture Partners Marianna Grossman is Senior Consultant & Advisor on Sustainability, USAsia Venture Partners and Managing Partner of Minerva Ventures, investing and advising on solutions for a resilient future – bringing people and institutions together across sectors to collaborate, invent, fund and implement solutions that enhance sustainability and reverse climate change. Marianna led Sustainable Silicon Valley for seven years, after roles in the automotive, computer, and semiconductor industries. Recent publication: Sustainable Electricity II: A Conversation on Tradeoffs, Chapter on Silicon Valley Corporate Case Studies on Clean Energy Innovation. Service includes: California's Climate Adaptation Action Plan Technical Advisory Group 2016; Sustainable and Resilient Resources Roundtable; the international Balaton Group; Vice President, Transportation Choices for Sustainable Communities; Environmental Entrepreneurs; and, climate action councils for Palo Alto and Mountain View. Degrees: BA in Policy Studies, Dartmouth College and an MBA from Yale School of Management.



Founded in 1990, Keizai Silicon Valley US-Japan Business Forum is an all-volunteer business and professional networking organization based in the San Francisco Bay Area. Its primary purpose is to provide opportunities for executives and professionals to develop the knowledge and human networks for successful US-Japan Business.