

# Program

**2:30 PM - 2:45 PM**

## **OPENING REMARKS**

- Catherine Lucey, MD, Executive Vice Chancellor and Provost (EVCP)
- Atul Butte, MD, PhD. Director, Bakar Computational Health Sciences Institute at UCSF (BCHSI), Chief Data Scientist at University of California, Health (UCH)
- Mark Chandler, Director of International Trade and Commerce, City & County of San Francisco
- Minister-President Daniel Günther, Governor of State Chancellery of Schleswig-Holstein

**2:50 PM - 3:15 PM**

## **PRESENTATIONS**

Center for Intelligent Imaging (ci2)

- Sharmila Majumdar, PhD, Professor and Vice Chair OTM, Innovation Ventures, Catalyst
- Jim Kiriakis, Executive Director, UCSF Office of Sponsored Research
- Charles Hart, PhD, Executive Director of the Catalyst Program, Innovation Ventures

**3:15 PM - 3:40 PM**

## **PROJECT INTRODUCTION (AI FLEX)**

- Claus-C. Glüer, PhD, Professor of Medical Physics, Christian-Albrechts-Universität zu Kiel
- Carolina Ramirez, Imaging Data Scientist

**3:40 PM - 3:55 PM**

## **LAUNCH CEREMONY**

**3:55 PM - 4:15PM**

## **TAYLOR WESSING PRESENTATION RE AI AND DATA PRIVACY**

- Tim Jöhnk, Director, Northern Germany Innovation Office
- Paul Voigt, Taylor Wessing, LLP
- Alexander Roth, Taylor Wessing, LLP
- Axel Schulz, Chairman, The Bay Areas

**4:15PM**

## **CLOSING COMMENTS**

Sharmila Majumdar, PhD, Professor and Vice Chair

**4:15 PM - 5:00 PM**

## **MIXER, Q&A**

More information and full speaker bios can be found here: [bit.ly/3WN15jn](https://bit.ly/3WN15jn)



# SPEAKERS AND SPECIAL GUESTS



## **Minister-President Daniel Günther**

As Head of Government, Minister-President Daniel Günther determines the broad guidelines of the government policy for Schleswig-Holstein. He appoints male and female ministers and represents the Land Schleswig-Holstein in all its matters externally. His duties are comparable to those assigned to the Federal Chancellor and even to those of the Federal President. The Minister-President is the employer of around 56.000 employees working for the regional government. Civil servants and employees of the public administration, as well as school teaching staff and police officers belong hereto.



## **Dirk Schrödter**

Dirk Schrödter is the Head of the State Chancellery and heads the Prime Minister's office. Dirk Schrödter has held this office since June 28, 2017. The State Chancellery plans the main political activities of the Land Government and coordinates the activities of the seven ministries, for instance in the cabinet. It is responsible for public relations, for presenting the Land Government on the internet and for media policy. Cultural policy, interdepartmental human resource planning and the organization development for the entire Land administration are further fields of activity as well as awards, distinctions and protocol matters.



## **Prof. Dr. Claus Glüer**

Dr. Glüer is the president of the Deutsche Gesellschaft für Osteologie and president-elect of the European Calcified Tissue Society. Working in the field of osteoporosis for more than 25 years, he has contributed specifically to the development of bone densitometry, quantitative ultrasound, and high-resolution computed tomography approaches. He has coordinated several multicenter studies including OPUS, a European project on epidemiology and optimized diagnostic assessment of osteoporosis. He received his Dr. rer. nat. degree from the University of Hamburg, Germany, in 1986.



## **Paul Voigt, Attorney at Law**

Paul specializes in IT and data protection law. He heads up the Technology, Media & Telecoms practice group. He advises clients on national and international data protection projects, and has proven expertise in IT contract and security law as well as e-commerce. In four languages - German, English, French, Spanish - he advises companies of all kinds: from newly founded start-ups to medium-sized companies and global players. In addition, Paul represents online gambling providers in civil and administrative proceedings right up to the Federal Administrative Court.



### **Alexander Roth, Attorney at Law**

Alexander is Co-Head of Taylor Wessing's business office in San Francisco and coordinates their offering for North American clients supporting their corporate investments and international expansion plans in Europe and Asia. Alex is a German qualified attorney and specialist in German law for commercial and corporate law, registered with the Hamburg bar in Germany. In the US he is responsible for ensuring the members of our international teams work together to meet your needs on complex cross border private M&A, joint venture, private equity and venture capital arrangements, in particular in the technology sector, as well as on establishing a presence for your company abroad and how to structure the growth of your business internationally, across Europe the Middle East and Asia.



### **Mark Chandler**

Mark Chandler is the Director of the San Francisco Mayor's Office of International Trade and Commerce. Mark has been a member of the Mayor's Office for over thirty years and eight mayors. Mark is responsible for the international programs of the City of San Francisco, including innovation and technology exchange, Smart City dialogue, trade missions, investment promotion, sister city partnerships, diplomatic relations, and global policy formation. Mark has coordinated over thirty overseas missions to diverse locations. In June of 2017 he was named "Citizen Diplomat of the Year" by the Northern California World Trade Center. He has a BA in Economics from U.C. Davis and an MBA in International Marketing from UC Berkeley Haas School of Business and studied at the Tokyo Academy of Japanese.



### **Sharmila Majumdar, PhD**

Sharmila Majumdar, PhD is the Margaret Hart Surbeck Distinguished Professor in Advanced Imaging and Vice Chair for Research in the Department of Radiology Biomedical Imaging. She is co-Executive Director of the Center for Intelligent Imaging (ci2). Dr. Majumdar has been recognized with a Distinguished Investigator Award from the Academy of Radiology Research, a Gold Medal from the ISMRM, and is a Fellow of the AIMBE and ISMRM. Dr. Majumdar's research focuses on developing machine and deep learning applications for biomedical imaging, magnetic resonance and micro computed tomography and development of image processing and analysis tools, with a focus on osteoporosis, osteoarthritis and lower back pain. She earned her MS, MPhil, and PhD in Engineering and Applied Science from Yale University.



### **Atul Butte, MD, PhD**

Atul Butte, MD, PhD is the Priscilla Chan and Mark Zuckerberg Distinguished Professor and inaugural Director of the Bakar Computational Health Sciences Institute at the University of California, San Francisco (UCSF). Dr. Butte has been continually funded by NIH for 20 years, is an inventor on 24 patents, and has authored nearly 300 publications, with research repeatedly featured in the New York Times, Wall Street Journal, and Wired Magazine. Dr. Butte was elected into the National Academy of Medicine in 2015, and in 2013, he was recognized by the Obama Administration as a White House Champion of Change in Open Science for promoting science through publicly available data. Dr. Butte trained in Computer Science at Brown University, worked as a software engineer at Apple and Microsoft, received his MD at Brown University, trained in Pediatrics and Pediatric Endocrinology at Children's Hospital Boston, then received his PhD from Harvard Medical School and MIT.



### **Catherine Lucey, MD, MACP**

Catherine R. Lucey, MD, MACP, a practicing physician and leading national voice on medical school education, was appointed Executive Vice Chancellor and Provost (EVCP) in November 2022. As EVCP, Dr. Lucey leads both UCSF's robust research enterprise as well as its highly ranked academic programs, comprising four professional schools and the Graduate Division. She works in close collaboration with the Chancellor and the leadership team to develop and implement campus priorities and vision, maintain the University's status as an international leader in health sciences education and research, and oversee external partnerships representing UCSF's best interests across the University of California system, at the UC Office of the President, and beyond.



### **Peter Kotsonis, PhD**

Peter Kotsonis, PhD., is Associate Vice Chancellor of Health Technology, Innovation and Partnerships, Innovation Ventures at UCSF. He joined UCSF in 2013, and is primarily responsible for developing novel business models, and a partnering vision for the campus eco-system that drives towards commercialization. Dr. Kotsonis has experience in pre-IPO academic start-ups (vasopharm GmbH) and larger global organizations (Novartis Ag and Dainippon Sumitomo Pharma Co, Ltd). Whilst at Julius-Maximilians University of Wurzburg (Wurzburg, Germany) he was the project leader and co-inventor of Ronopterin, a novel medicine for traumatic brain injury that is currently in Phase III clinical development and with Orphan Designation. For the resulting work, he and the team were awarded the 2000 Phoenix Pharmacy Ag Pharmazie-Wissenschaftspreis (Munich, Germany).



### **Charles Hart, PhD**

Charles Hart, PhD., is the executive director of the Catalyst Program with Innovation Ventures. He is an adjunct professor in the department of Pharmaceutical Chemistry at UCSF. Dr. Hart earned his PhD in Molecular Biology and Genetics at Yale University.



### **Jim Kiriakis**

Jim Kiriakis is the Executive Director of the Industry Contracts Division in the Office of Sponsored Research at UCSF. His division is responsible for intellectual property licensing, industry agreements, alliance management and entrepreneurship training.



### **Jason Crane, PhD**

Jason Crane, PhD is the director of the Computational Core at the Center for Intelligent Imaging (ci2) and the UCSF Department of Radiology and Biomedical Imaging. The Computational Core aims to improve health care using data science and AI-based research and development. Dr. Crane is an active member of UCSF Scientific Computing Services, 3D Lab, and Information Commons. He obtained his MS in Physical Chemistry from University of Chicago, and a PhD in Physical Chemistry at the University of California, Berkeley.



### **Carolina Ramirez**

Carolina is an Imaging Data Scientist at UCSF. She works with data and enjoys being involved in projects starting with brainstorming through to execution and deployment. Some people call it Research Software Engineering, others Research DevOps. Her background is Electrical Engineering, with emphasis in imaging, and her experience involves areas like security, humanities and medicine.



**Julia Carstens**

Julia Carstens is the State Secretary in the Ministry of Economics, Transport, Labor, Technology and Tourism of the State of Schleswig-Holstein, Germany.



**Axel Schulz**

Alex Schulz is Chairman of The Bay Areas eV which aims to connect people and organizations in the regions of San Francisco, Kiel and Schleswig-Holstein in the areas of culture, science, business, education politics and sport.