Lam Research President and CEO to Discuss a Virtual Path to a Trillion-Dollar Industry at SEMICON West 2023

A range of Lam speakers to present on topics shaping the future of the semiconductor industry

Fremont, Calif., June 29, 2023 – <u>Lam Research</u> President and CEO Tim Archer will deliver the opening keynote address at SEMICON West 2023, where he will discuss the paradigm shift that is needed to accelerate the next generation of innovation amidst unprecedented complexity and a larger, more geographically distributed semiconductor industry. The 53rd annual event will bring together industry leaders from across the global microelectronics industry next month, July 11-13, at the Moscone Center in San Francisco.

During his keynote, Archer will share his perspective on why now is the time to evolve from solving problems in the physical world to addressing them – faster – in the virtual world. Archer's talk will be part of the CEO Summit, which will focus on the chip industry's progress towards \$1 trillion in annual revenue.

Additional Lam speakers will share insights in sessions and panels on topics including dry resist technology, workforce development, climate equity and social impact, sustainability innovations, cybersecurity and the latest trends in sensorization.

Lam is proud to continue our platinum sponsorship of SEMICON West, in addition to sponsorship of the Workforce Development Pavilion. Lam speakers at this year's SEMICON West conference, include:

Tuesday, July 11:

• CEO Summit: Path to \$1T (Keynote)

The virtual path to a trillion-dollar reality
Tim Archer, president and CEO
8:30 – 8:55 a.m.; Moscone North, Keynote Stage, Room 24

Workforce Development: Creating a Diverse and Inclusive Industry

Building a Better Network: Crucial Conversations

Antoinette Hamilton, global head of inclusion and diversity

3:00 – 3:25 p.m.; Moscone North, Workforce Development Theater

Climate Equity and Social Impact

Employee Impact Groups
Wojtek Osowiecki, product marketing engineer
4:20 – 5:00 p.m.; Moscone South, Room 2

Wednesday, July 12:

• TechTalk: Latest Trends in Sensorization

Addressing HVM Challenges and Technology Inflections in MEMS
Michelle Bourke, managing director of specialty technologies and strategic marketing
10:40 – 11:00 a.m.; Moscone South, TechTalk Stage, Room 4

Workforce Development: Building a Career in Microelectronics

Moscone North, Workforce Development Theater

Tales from Interns and Recent Graduates, 11:00 – 11:25 a.m. Cuauhtemoc Macias, electrical engineering intern

Shaping a Better World Through Microelectronics, 11:30 - 11:55 a.m.

Dara Bobb-Semple, systems engineer

Opportunities from Failure – A Day in the Life of an Engineer; 2:00 – 2:25 p.m. Theron Smith, product engineer

 Global Security Forum: Securing the Future for Semiconductor Manufacturing Moscone North, Room 21

It's Better to Trust Each Other, 3:25 – 3:45 p.m. Jason Callahan, vice president and chief informational security officer

Panel: Accelerating Cybersecurity Initiatives, 4:05 – 4:45 p.m. Jason Callahan, vice president and chief informational security officer

Thursday, July 13:

• TechTalk: Accelerating the Pace of Lithography and Scaling Innovation

EUVL Dry Resist for the 1nm Node and Beyond
Benjamin Eynon, senior marketing director, dry resist technology
1:35 – 1:55 p.m.; Moscone South, TechTalk Stage, Room 4

Startups for Sustainable Semiconductors

Panel: Role of CVC's in Sparking Sustainability Innovations
Kevin Chen, head of Lam Capital
2:00 - 3:00 p.m.; Moscone South, Room 2

Visit the <u>SEMICON West website</u> to view the complete programming schedule, including the full list of Lam speakers.

Caution Regarding Forward-Looking Statements

Statements made in this document that are not of historical fact are forward-looking statements and are subject to the safe harbor provisions created by the Private Securities Litigation Reform Act of 1995. Such forwardlooking statements relate to, but are not limited to: the growth and future size of the semiconductor industry; and the significance of virtual solutions to addressing the industry's needs. Some factors that may affect these forward-looking statements include: trade regulations, export controls, trade disputes, and other geopolitical tensions may inhibit our ability to sell our products; business, political and/or regulatory conditions in the consumer electronics industry, the semiconductor industry and the overall economy may deteriorate or change; the actions of our customers and competitors may be inconsistent with our expectations; supply chain cost increases and other inflationary pressures have impacted and are expected to continue to impact our profitability; supply chain disruptions have limited and are expected to continue to limit our ability to meet demand for our products; and widespread outbreaks of illness may impact our operations and revenue in affected areas; as well as the other risks and uncertainties that are described in the documents filed or furnished by us with the Securities and Exchange Commission, including specifically the Risk Factors described in our annual report on Form 10-K for the fiscal year ended June 26, 2022 and our quarterly report on Form 10-Q for the fiscal guarter ended March 26, 2023. These uncertainties and changes could materially affect the forward-looking statements and cause actual results to vary from expectations in a material way. The Company undertakes no obligation to update the information or statements made in this release.

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Media Bulletin

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