



Short Communication

A SciTechnol Journal

Materials Summit 2020

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Introduction

[MATERIALS SUMMIT 2020](#) delivers unlimited opportunities for making business deals, product enhancements, cutting edge solutions for improving and elevating company's business and partnership. The conference provides a unique platform for all the leading industry professionals, institutional investors, capitalists, corporate investors and business development executives to have private One-to-One meetings with elite business representatives which increases the chances of marketing in this networking world

[MATERIALS SUMMIT 2020](#) witnessed an amalgamation of peerless speakers who enlightened the crowd with their knowledge and confabulated on various new-fangled topics related to the field of Materials Science and Engineering & Nano materials and Nanotechnology with namely **Xianghai An**, School of Aerospace, Mechanical and Mechatronic Engineering The University of Sydney. With the successful completion of MATERIALS SUMMIT 2019 we are glad to announce our upcoming 36th World Congress on Materials Science and Nanotechnology is going to be held during May 13-14, 2020 Tokyo, Japan. The Conference will be organized around the theme "Empowering innovations in Materials Science and Nanotechnology" highlighting the latest and exciting innovations in material science. [MATERIALS SUMMIT 2020](#) Conference invites all Nanotechnology Companies Nanotechnology Associations Advanced Materials and Nanotechnology Engineers Material Engineers Members of different Materials science associations Members of different nanotechnology associations Physicists/Chemists Junior/Senior research fellows of Materials Science/ Nanotechnology conference under a single roof where networking and global partnering happens for the acceleration of future research.

Material Science market projected to grow at 5.8% CAGR during 2019-2024". The global atomic force microscopy market was valued at USD 441 million in 2019 and is projected to reach USD 586 million by 2024; it is expected to grow at a CAGR of 5.8% during the forecast period. One of the key drivers of atomic force microscopy is committed support from several governments to promote nanotechnology and Nano science research and development. Also, high demand for 3D ICs from semiconductor and electronics industry is expected to lay new growth opportunity for atomic force microscopy market during the forecast period. "Probes to grow at the highest CAGR between 2019 and 2024"





Here is the Previous gallery: <https://www.conferenceseries.com/photo-gallery/materials-engineering-2019>

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