



Rosy Lee is the Vice-President and General Manager of the Materials Science business unit at Thermo Fisher Scientific. In this role, she leads the organization which brings innovative new technologies in electron microscopy across all materials science areas to the market. Previous to this role, she was the VP/GM of the Human Identification business which is the market leader in DNA forensics. She has also worked in product management in various genomic technologies including next-generation sequencing and quantitative PCR. Rosy holds a B.A. in Biochemistry from UC Berkeley, an M.S. in Cell and Molecular Physiology from Stanford University and a M.S. in Management from the Stanford Graduate School of Business.