



Revasum Announces the Formation of their Technical Advisory Board

March 22, 2017

Revasum, a semiconductor CMP and grinding equipment manufacturer, announced the formation of their Technical Advisory Board (TAB). The TAB is an esteemed group of industry technology veterans chosen to provide strategic technical and market guidance to the company.

Jerry Cutini, Chief Executive Officer of Revasum commented, "with new game-changing technology in the 7AF-HMG grinder now on the market, the time is right to begin thinking more broadly about the range of development opportunities available to us. We have a deep engineering and technology portfolio to draw upon and having a team like Dr.'s Krusell and Meikle to provide feedback to our teams will be invaluable as we enter new markets." The initial appointments include the following professionals:

- **Willy Krusell, Ph.D.** - Willy Krusell has over 35 years of semiconductor industry experience in materials and equipment. Mr. Krusell currently holds 25 patents and has authored over 45 papers on various semiconductor-related subjects. He has held many distinguished roles, such as Executive VP/CTO OnTrak and Executive VP/GM Lam CMP Group. In these roles, Mr. Krusell has successfully led seven major product introductions. He holds a Ph.D. in Inorganic/Organometallic Chemistry from Massachusetts Institute of Technology.
- **Scott Meikle, Ph.D.** - Scott Meikle has extensive semiconductor device manufacturing experience with over 25 years industry experience in materials and equipment manufacturing. In 1991 Mr. Meikle joined Micron focusing on research and development leading to the 2002 successful launch Micron's first 300mm fab. Mr. Meikle went on to become the factory manager in Japan from 2005 to 2010. Mr. Meikle joined Inotera in 2011 as the President and held this position till 2016. He was awarded a Ph.D. Engineering Physics from Shizuoka University, Hamamatsu Japan.

"Effective planning and design have a direct impact on the successful outcome of any project and are critical to complex systems such as CMP and wafer thinning," said Mr. Krusell. The TAB team will evaluate market needs, growth opportunities and the unique challenges of device manufacturing for today's nanotechnology.