

## Atotech to present at the ECTC virtual conference 2020

**BERLIN, May 22, 2020:** Atotech, a leading global provider of electroplating and surface-finishing chemicals and equipment for PCB, semiconductor advanced packaging, and dual-damascene applications, will participate in this year's IEEE 70th Electronic Components and Technology Conference (ECTC). The virtual conference will be held from June 3 through 30, 2020.

Atotech will give two technical paper presentations, both of which will be available for viewing during the time the conference is open:

- **Dr. Britta Schafsteller**, Atotech expert in Final Finishing, will talk about "Autocatalytic tin how to overcome process limitations to introduce a new solution for thick tin plating".
- **Dr. Tobias Bernhard,** Atotech expert in Plating Through Hole, will share his insights on "Nickel dependence of hydrogen co-deposition and nanoporosity for electroless deposited Cu-films".



Dr. Britta Schafsteller and Dr. Tobias Bernhard

For more information about Atotech or its product offering, please visit <a href="www.atotech.com">www.atotech.com</a> or contact us at: info@atotech.com.

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## **About Atotech:**

Atotech is a global leader in surface-finishing solutions. Through a comprehensive systems-and-solutions approach, the company delivers chemistry, equipment, and service to support diverse industries such as consumer electronics, especially mobile devices and computing; global automotive; communication infrastructure; and many other industrial end-markets. Atotech's relentless R&D efforts and global TechCenter presence allows it to deliver pioneering and sustainable products combined with unparalleled on-site customer support – making Atotech a critical partner to over 8,000 customers worldwide. Atotech, headquartered in Berlin, Germany, is a team of 4,000 experts in over 40 countries generating annual revenues of \$1.2 billion (2019). Atotech has manufacturing operations across Europe, the Americas, and Asia.