

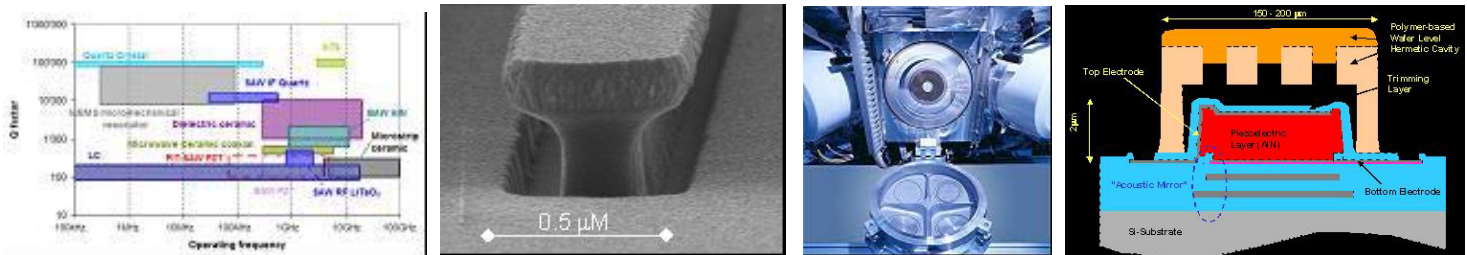
## SERVICES FOR SAW, BAW AND RF-MEMS INDUSTRIES

Adonite Research Sàrl provides cost-effective services to companies developing or seeking SAW (Surface Acoustic Wave), BAW (Bulk Acoustic Wave) and RF-MEMS Technologies. Adonite Research offers a full range of capabilities, from market and technology intelligence to business development. Adonite Research's experience and wide range of clients and contacts in the SAW, BAW and MEMS industries helps both young and established companies securing visibility and validation for emerging technologies.

General consulting includes:

- Market and technology intelligence
- Development of product development strategy
- Link manufacturing technology with product portfolio plan
- Costing analysis for NRE as well as manufacturing
- Optimisation of device design and/or fabrication
- Selecting suitable foundries for manufacturing
- Assisting in transfer of production to another foundry
- Device and/or process diagnostics
- Mechanical or material property measurement and characterization
- Equipment performance benchmarking
- Research of partners for advanced developments
- Set up and management of multi-partner R&D projects
- Design and prototyping of SAW and BAW devices

Contact us at [philippe.jacot@adonite.com](mailto:philippe.jacot@adonite.com) or [christian.lambert@adonite.com](mailto:christian.lambert@adonite.com)



Adonite Research is a team of SAW and BAW technology specialists accumulating more than 20 years of experience in the field. The members of the team have been working in numerous SAW companies such as Siemens, Micronas Semiconductors, Motorola, in positions ranging from Process Engineering Managers and Product Designers to Wafer Fab Manager. Their additional activities in the process equipment business (Unaxis Semiconductors) brings a unique and highly relevant experience in Worldwide SAW, BAW and RF-MEMS applied technologies.