

**scia systems**



**FULL SURFACE ETCHING**

**scia Mill 200**

## Features & Benefits

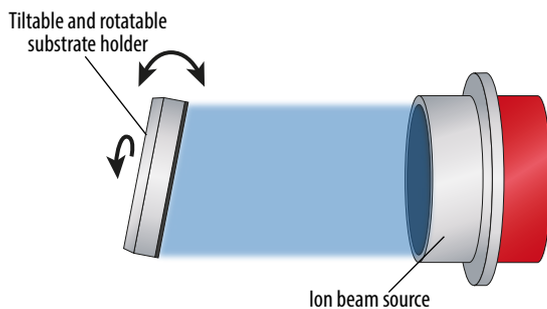
- Etching angle adjustment with tiltable and rotatable substrate holder
- Excellent uniformity without shaper
- Enhanced selectivity and rate with reactive gases
- Process control with exact SIMS based or optical end point detection
- Processing of wafers with photoresist masks due to good wafer cooling
- Fully automatic cassette handling in variable cluster layouts including SECS/GEM communication

## Applications

- Structuring of magnetic memory (MRAM) and sensors (GMR, TMR)
- Milling of metals in MEMS production (Au, Ru, Ta, ...)
- Milling of multilayers from diversified metal and dielectric materials
- RIBE or CAIBE of compound semiconductors (GaAs, GaN, InP, ...)
- Production of 3-dimensional optoelectronic microstructures
- Ion beam smoothing for reduction of microroughness
- Pattern transfer for optical gratings

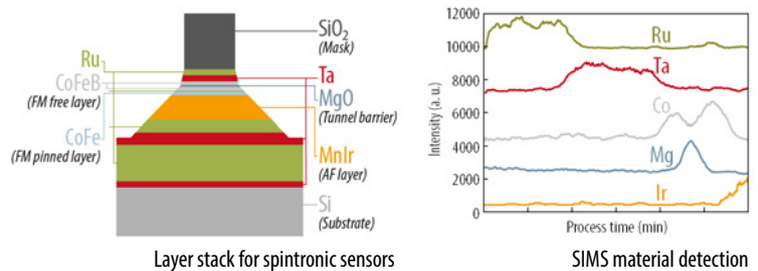
## Principle

- Ion Beam Etching (IBE) / Ion Beam Milling (IBM), Reactive Ion Beam Etching (RIBE), Chemically Assisted Ion Beam Etching (CAIBE)
  - Circular ion beam source etches full substrate area under a defined angle with inert or reactive gases



## Application Example

- Etching of a layer stack for a spintronic sensor using SIMS end point detection
  - SIMS spectroscopy allows to determine the layer change boundaries, thereby changing points for angle and etch stops can precisely be defined



## Technical Data

<b>Substrate size (up to)</b>	200 mm dia.
<b>Substrate holder</b>	Water cooled, helium backside cooling contact, substrate rotation 5 to 20 rpm, tiltable in-situ from 0° to 175° in 0.1° steps
<b>Ion beam source</b>	350 mm circular RF source (RF350-e)
<b>Neutralizer</b>	RF plasma bridge neutralizer (N-RF)
<b>Typical removal rates</b>	Cu: 44 nm/min, Pt: 35 nm/min, W: 17 nm/min, SiO <sub>2</sub> : 20 nm/min
<b>Uniformity variation</b>	≤ 1 % (σ/mean)
<b>Throughput</b>	12 Wafer/h (100 nm SiO <sub>2</sub> on 200 mm wafer)
<b>Base pressure</b>	< 5 x 10 <sup>-7</sup> mbar
<b>System dimension (W x D x H)</b>	3.20 m x 2.50 m x 2.50 m, for 3 chambers and cassette handling (without electrical racks and pumps)
<b>Configurations</b>	Single chamber, optional single substrate load-lock or cassette handling, Cluster system with up to 3 process chambers and cassette handling, optional OES or SIMS based end point detection
<b>Software interfaces</b>	SECS II / GEM, OPC

