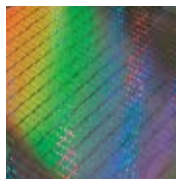


Company Overview

Silicon Genesis™ is a provider of breakthrough technology, processes and equipment for engineered substrate solutions for the Semiconductor, Solar, Display and Optoelectronic Markets. The substrates are made using our proprietary SiGen NanoTec™ suite of Layer Transfer (LT) technologies.



Markets



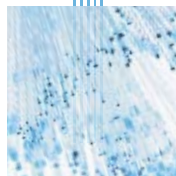
Semiconductor



Solar



Display



Optoelectronics

Applications

SOI (silicon-on-insulator) Used to reduce device voltage operation and power consumption, improve device speed.

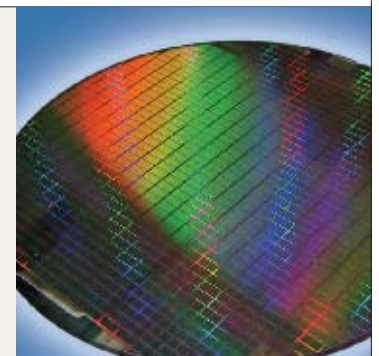
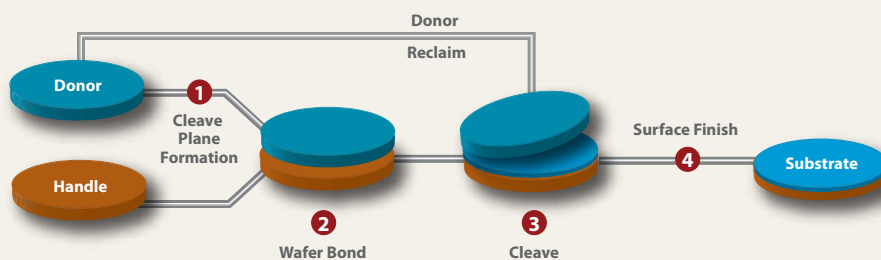
DSB (direct silicon bond) Improved device mobility in CMOS circuitry by providing separate crystal orientation layers for NMOS and PMOS.

SOQ (silicon-on-quartz) Transferred single-crystal silicon onto a quartz substrate used for RF, display and optical applications.

SOG (silicon-on-glass) Transferred single-crystal silicon onto bulk glass enabling low-cost, high-efficiency solar cells, displays, and optical applications.

CSS (customer-specific-substrate)
A combination of donor-layer materials on unique handle substrates, including III-V and II-VI donor materials and sapphire, ceramics, and flexible handle substrates.

Process Technology



SiGen History

Founded as a fabless IP company to leverage revolutionary thin-film lamination technology enabling the fabrication of engineered substrates.

1997

Opened pilot SOI wafer fab and demo application center in San Jose, California.

1999

Changed business focus to technology licensing. Plasma activated bonding technology licensed to EV group.

2003

Entered into a broad IP license agreement with Shin-Etsu Chemical and shipped first 300mm Standalone Plasma Activation Tool.

2005

1998

Opened development center in Campbell, California to expand its IP and bonded wafer fab technologies.

2000

Company transitions from development to pilot production.

2004

Licensed bonded SOI wafers layer transfer technology to MEMC. Shipped first 200mm/300mm DB & C Tool.

2006

Shipped 200mm/300mm DB & C Tool for 3D applications.

2007

Delivered DSB substrates. Extended LT technology to solar.

Enabling Equipment



DB & C Tool

The DB & C tool is a small footprint tool designed for layer transfer applications in high volume manufacturing. The process is a dynamic, mechanically-assisted, low-stress cleave action in which a donor layer transfers to a handle wafer at room temperature. SiGen's proprietary cleave technology combines a cleave initiation action followed by a programmed separation force profile that optimizes cleave quality and uniformity.



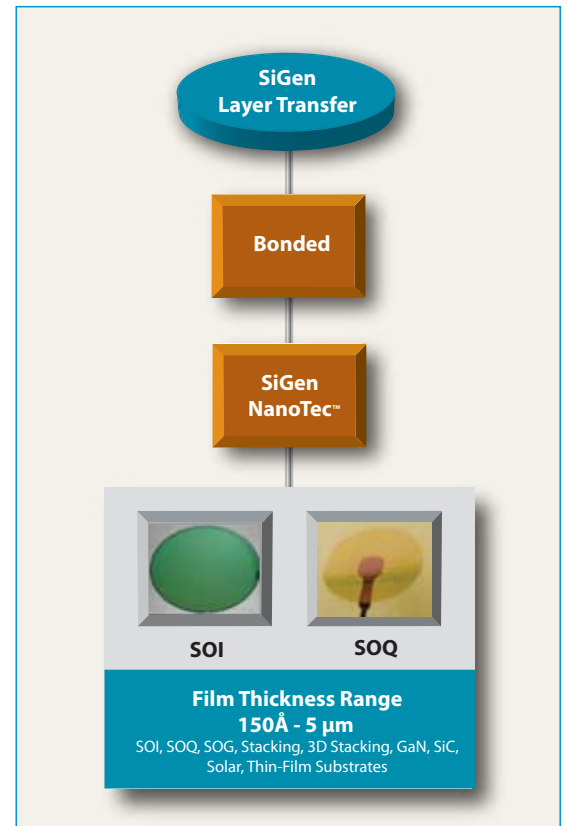
Stand-Alone Plasma Activation Tool

The standalone plasma-activation (SPA) tool is a small footprint tool designed to provide a reactive surface to bond silicon wafers and heterogeneous substrates. The plasma technology utilizes proprietary dual-frequency RF sources to activate wafer substrates prior to bonding. Driven by customer demand, the stand-alone system allows the integration of SiGen PA benefits for high yield and throughput substrate production using non-plasma bond equipment.



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Layer Transfer



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www.sigen.com