The Fraunhofer Institute for Reliability and Microintegration IZM is one of 72 Fraunhofer Institutes conducting applied research predominantly in the area of science and engineering. Fraunhofer IZM’s services from the realm of electronic packaging and smart system integration are solicited by customers and contractual partners in industry, the service sector and public administration. Electronic packaging is at the heart of every electronic application; it interconnects the individual components, protects the electronic systems against vibration and moisture and dissipates heat reliably. In short, it ensures that electronics continue to function reliably in even the harshest conditions. Clever packaging also reduces the manufacturing costs for complex electronic systems. With its application-oriented research Fraunhofer IZM bridges the gap between microelectronic component providers and technical system manufacturers in a broad range of industries, such as automotive, medical and consumer technologies. Since its foundation in 1993 Fraunhofer IZM has enjoyed an extremely successful cooperation with TU Berlin’s Research Center for Microperticular Technologies and currently has branches in Berlin, Dresden and Cottbus with 269 full-time employees and 147 PhD candidates, apprentices and diploma students.

**ELECTRONIC PACKAGING AT FRAUNHOFER IZM**

The department Wafer Level System Integration focuses on the development and application of thin-film processes for micro electronic packaging. ISO 9001 qualified clean room facilities in Berlin and Dresden with production-compatible equipment for thin-film processing determine the technological possibilities. The department cooperates with manufacturers and users of microelectronic products, as well as with clean room equipment producers and material developers from the chemical industry from all over the world. The well-established technology branches offer prototyping and small-volume production as a regular service within the realms of wafer level CSP with redistribution routing, 3D integration, wafer level bumping for flip-chip mounting, assembly, MEMS and sensors to both industrial partners and customers. The process line allows a high flexibility to process various chip and wafer sizes. Parallel to silicon wafers glass, ceramic or molded wafers can also be processed. The service in the above areas can also include a technology transfer even to customer-specific tools. In numerous R&D projects, ongoing skills and know-how are being developed which can be passed to SME-partners at the development stage.

**CORE COMPETENCES**

- **3D Integration**
  Through silicon vias (TSV) in active CMOS, sensor or blank wafers, through glass vias (TGV), thin wafer handling, wafer front and backside redistribution, 3D stacking

- **Wafer Level CSP / SiP**
  Cu redistribution, polymer dielectrics, package singulation, reliability investigation, fan-in and fan-out WLP

- **Wafer Bumping**
  High aspect ratio resist patterning for semi-additive structuring, copper pillars, high density micro bumping, AOI, materials: Cu, Ni, Au, SnAg, AuSn, Sn, In, nanophorous Au

- **Thin Film Multi-Layer**
  Customer-specific layout, multilayer routing based on Cu, Au or Al, integrated passives, RDL first, RDL last, high-density flex

- **Assembly Technologies**
  Chip to chip, chip to wafer, wafer to wafer, chip to board, module to board, reflow soldering, thermo-compression bonding, thermo-sonic bonding, diffusion bonding

- **Micro Sensors**
  Development and fabrication of pressure, acceleration and gas sensors, sensor packaging for harsh environments

- **MEMS Packaging**
  Hermetic and quasi hermetic packaging of MEMS, fabrication of custom specific cap wafers, wafer level capping by cap transfer bonding

**Cover**: Flip-chip assembled BAW filters on CMOS wafer with through silicon vias and redistribution
Fraunhofer IZM develops through silicon via (TSV) and through glass via (TGV) technologies to enable heterogeneous 3D integration of multiple devices such as sensors, ASICs, processors, memories and transceivers with excellent electrical performance and small form factor. All developments are carried out with a focus on industrialization and process integration. Based on that, close co-operations with equipment and material suppliers are formed to allow prototyping and small volume production of customized 3D systems for industrial applications like automotive, medical and communication with customer-specific design and demands. The TSV/TGV technologies are combined with multi-layer wiring technologies based on electroplated or sputtered metal and organic or inorganic dielectric layers. High performance signal transmission can be achieved by using copper routing and low loss polymer dielectrics.

Basic technologies for the fabrication of TSV into active CMOS or blank silicon wafers are dry etching of blind holes into BEOL and bulk silicon, CVD of isolation layers and filling of the holes by ECD copper. Furthermore, multi-layer wiring based on electroplated copper and polymer dielectric as well as wafer thinning and thin wafer backside processing enabled by temporary wafer bonding are part of the regular process flow.

New cost-effective technologies for through glass via formation have made glass attractive as a substrate for 3D integration of RF modules and sensor packaging with high wiring density. Fraunhofer IZM has developed a TGV metallization process to generate hermetic filled vias in a low-cost process without CMP and grinding steps. All processes are carried out using leading-edge, industry-compatible process equipment for 200/300 mm wafers.

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Fraunhofer IZM offers several process options for customized backside via last integration of TSVs into ASIC or sensor wafers. In case of a backside via last implementation flow, straight TSVs are etched from the wafer backside down to dedicated IO landing pads which are part of the BEOL metallization. After deposition and opening of isolation layers a liner metallization is processed by barrier/seed layer sputtering and electrochemical deposition to re-route the IO contacts from inside the vias to the backside of the ICs. Finally a passivation layer as well as electrical IO terminals are fabricated at the wafer backside. Typical TSVs have diameters > 50 µm and aspect ratios < 3.

Relocating the electrical IOs from the active sensor side to the backside enables chip size packaging of such devices and thus size optimized system architectures. It also offers the possibility to directly attach other functional elements like filters, converters or lenses to the active sensor side or permanently cover it with dedicated passivation or protection materials like polymer or glass. Furthermore, since there are no electrical IOs on the active sensor side, it can be brought closer to or even in contact with the stimulus if necessary.

One example of a specialized backside via last process is the fabrication of micro camera devices based on CMOS image sensor wafers and lens wafers. The image sensor wafers are processed with the TSVs and redistribution to reroute the IOs to the backside of image sensor dice. In the last process step the lens wafer is bonded to the image sensor wafer front side forming final camera devices with a volume far below 1 mm³ after singulation.
WAVER LEVEL REDISTRIBUTION TECHNOLOGY

Single or multi-layer redistribution (RDL) is enabled by sequential build-up of dielectric and metallization layers. First a dielectric layer is deposited onto the wafer to enhance the passivation of the IC. Photosensitive or non-photosensitive polymers can be used, where the non-photosensitive materials can be structured by excimer laser or dry etching. Fraunhofer IZM uses Polyimide (PI), Polybenzoxazole (PBO), Benzocyclobuten (BCB) or epoxy depending on the application and demands. The rewiring metallization consists of electroplated copper traces to achieve a low electrical resistivity. A sputter layer of Ti:W/Cu serves as a diffusion barrier to Al and as a plating base. Rewiring and dielectric layers can be alternated to obtain a multi-layer redistribution. A final polymer layer is deposited to protect the copper and to serve as a solder mask. Electroplated Ni/Au is used for the final metallization. Solder balls are deposited by solder printing or ball-drop directly onto the redistribution wafers.

Polymers play a major role in the built-up structure of redistribution because they can act as a stress buffer between IC and PCB for a higher reliability. Low-K materials are preferred because a high capacitance reduces the computing speed between integrated circuits.

The RDLs are used for regular fan-in applications redistributing the peripheral chip IOs to a pad array configuration, which matches the larger contact pitch of PCBs. Furthermore RDLs are used as high-density chip-to-chip interconnection for multi-die fan-out packages. Package shrinkage drives the trend of passive component integration in the RDL layers like coils, resistors and capacitors. The processing on different substrates like ultra-thin silicon, glass or embedded mold compound (EMC) requires the use of new materials with low cure temperature and low stress for the RDL.

THIN FILM POLYMERS AND PHOTO-RESISTS

Polymers are key building blocks for all WLP and related technologies like redistribution, integrated passive devices (IPD) and 3D systems-in-package (SiP). A couple of different classes of photosensitive and non-photosensitive polymeric materials are available for integration at Fraunhofer IZM: PI, PBO, BCB, silicones, acrylates and epoxies. Selection of the most suitable material depends on the demands of the target application such as operation conditions and reliability requirements. Test structures are available for a wide range of mechanical and electrical property characterizations to generate the data for optimized processes or process simulations. The mechanical properties have a strong influence on the reliability of non-underfilled WLP. Regarding the trends of ultra-thin packages the mechanical stress in polymers in relation to the cure temperature can be analyzed in combination with CTE, water uptake, aging effects, fracture toughness and adhesion measurement to set the basics for a multi-layer package with excellent reliability.

Photo resists are photo-sensitive polymer-based materials that are applied temporarily on the wafer mostly for subtractive or semi-additive structuring purposes. The base resin of positive-tone resist is typically Novolack whereas negative-tone resists are based on acrylate or epoxy resin. Fraunhofer IZM offers a broad spectrum of different kinds of photo-resists together with spin-coating, spray coating or lamination to realize individual solutions for fine line or high aspect ratio lithography on substrates with or without topography. Photo resist evaluation as well as process development for various resist based patterning technologies are among the core competences of Fraunhofer IZM.
The embedding of singularized known good dies in a molding compound wafer and usage of WLP technology opens a broad field for innovative and cost effective packages.

Fraunhofer IZM has developed an RDL processing technology on epoxy mold compound (EMC) wafers with embedded silicon and/or III-V chips. This allows an individual wafer level packaging for single chip devices, which are cut out from a multi-project wafer.

Small chips with a high density I/O count can be embedded in EMC to generate a larger fan-out routing, which allows to realize a cost-effective matching to the large pitch of commonly used PCBs. Multi-chip embedding and wafer level routing enable ultra high-density wafer level systems-in-package with low inductive connections. The interconnection between the chips are formed by thin-film redistribution layers avoiding the need for solder metallization of each single chip of the final system.

The EMC wafer has a lower temperature budget than the silicon wafer. Therefore low temperature cure polymers based on PI, BCB or PBO are used for the multi-layer RDL generation.

The low loss characteristic of EMC substrates makes the fan-out wafer level packaging attractive for highly efficient RF-applications. RF test structures with low-k dielectric have been realized and demonstrate excellent RF properties. A signal transmission of 90% over a length of 6 mm has been measured at a frequency of 40 GHz. Packages for applications with frequencies of up to 110 GHz have been also realized in fan-out wafer level packaging.

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High density or RF optimized wiring and interconnection layers with impedance control, ground planes, shields or planar antennas can be fabricated by thin-film multilayer technology on different types of substrate wafers. By using a dedicated release technique a full or partial removal of the substrate wafer is possible so that free-standing flexible foil substrates with remaining thicknesses of only 30–60 µm or even rigid/flex compound substrates can be created.

As optional feature passive components \((L,R,C)\) can be integrated into the wiring layers as well. Single or multi-layer inductors with up to 4 levels are realized by sequential build-up of metal conductor and polymer dielectric layers. Depending on the electrical requirements square, round, octagonal or arbitrary winding shapes can be done with line widths and spaces down to \(< 4 \mu m\) and height to width aspect ratios larger than 1. By using electroplated copper as conductive and low loss polymers as inter dielectric layers, high quality factors can be obtained.

The same layer construction as for inductors is used to fabricate small value metal-insulator-metal capacitors suitable for RF and timing applications. Either the interlayer polymer itself or other para-dielectrics such as thin glass or oxide layers are used as dielectric material to create capacitance densities up to several \(nF/mm^2\). A further increase of the capacitance density can be achieved by surface enlargement based on micro machined topography. For resistor integration sputtered metals like Nickel/Cromium (NiCr) with sheet resistance values in the range of 50–100 Ohm/Square are used. The NiCr is patterned by negative structuring technology using wet etching to create resistor meanders with minimum line width of 20 µm. Thus, resistance values between 50 Ohms and several hundred kOhms can be fabricated.
HIGH DENSITY INTERCONNECTS FOR FLIP-CHIP ASSEMBLY

Micro solder bumps and interconnects for flip-chip assembly are deposited by electroplating on the I/O pads of the chips. Bump structures of Au, Cu, Ni, SnAg, In, InSn, CuSn-Pillars, AuSn and nanoporous gold (NPG) can be realized. These structures can be deposited in a dimension range of 5 µm minimum diameter to 100 µm maximum height. On request, the deposition of interconnects and solder bumps can be realized even on singulated chips using a dedicated wafer carrier technology.

One key application for high density micro bumping at wafer level is the fabrication of hybrid pixel detector modules. These modules consist of one or more electronic readout chips flip-chip bonded onto the sensor chip. In this case ECD-bumping (electro-chemical deposition) can be used for pitches even below 30 µm. Up to 6 million 25 µm pixel interconnection bumps are produced on 200 mm wafers with an excellent uniformity.

Bumping and assembly technologies address specific requirements of MEMS, photonics, medical implants, RF and power electronics and are used on various semiconductor materials. Pick & place and reflow soldering is a favored method for flip-chip and die bonding, high precision or very fast thermode bonders are used for transient liquid phase (TLPB), thermo-compression and thermo-sonic bonding. We have broad experience in flux less assembly methods for photonics and MEMS integration. A position accuracy of 1 µm is achieved using precision thermode bonders or by solder-assisted self-alignment methods. Solutions for thin chip handling have been developed as well as for very small chips by collective bonding methods. Reliability testing focusses on metallurgical reactions (diffusion barrier, intermetallic compounds, electro migration and temperature cycling tests).

POWER ELECTRONICS: THICK CU PLATING & 3D DEVICE INTEGRATION

New semiconductor materials as GaN and SiC allow higher switching frequencies and thus enable higher efficiency as well as lower loss, leading to increased power density and more compact modules. This requires further improvement in power management, high current feeding and high voltage isolation. 3D wafer level integration provides all basic technologies as thick copper plating on wafer front and backside and high temperature stable organic dielectrics for voltage isolation. Suitable metal finishes are offered for IGBT and diode wafers for sintering, TLPB or Cu bonding.

High temperature compatible solutions are used such as transient liquid phase bonding (TLPB) using Cu/Sn, AuSn soldering, Au-Au and Cu-Cu thermode bonding, nanoporous gold NPG or sintering using silver die transfer films.

New package solutions are developed based on double-sided cooling by preparing the wafer on front and backside and by selecting materials with adapted thermal expansion and high temperature compatible joining methods to achieve highly reliable modules for extreme thermal requirements. 3D stacking of power devices further reduces the footprint of the modules.

Highly planar modules for stacking with thermal interlayers are formed by embedding power devices and driver into thick silicon interposer substrates resulting in an embedded Silicon Fan-Out Package (eSiFOP). Wafer level processing as cavity formation, die attach, dielectric isolation and electroplating of thick copper for power distribution is used to facilitate volume manufacturing at reasonable cost. Thick silicon provides robustness and common planar backside is an excellent thermal interface for heat sinking.
WAFER TO WAFER BONDING, CAPPING AND HERMETIC SEALING

Several permanent and temporary wafer to wafer bonding technologies are available, using fully automated alignment and bonding equipment. The processes are based on anodic bonding, direct bonding, thermo-compression bonding, transient liquid phase bonding, soldering as well as low or room temperature adhesive bonding. Metallic bonding materials are deposited by semi-additive, subtractive or lift-off structuring. Adhesive bonding materials are deposited by spin/spray coating or lamination techniques and structured by photo patterning, transfer printing, dry etching or laser ablation. Typical bonding materials include AuSn, CuSn, Au-Au, Cu-Cu as well as thermally curable or UV curable polymeric adhesives. Temporary bonding for the handling of wafers with thicknesses < 50 µm is enabled by adhesive bonding of carrier wafers and different kinds of de-bonding approaches like thermal slide, laser exposure or mechanical de-bonding.

SENSOR DEVELOPMENT

Micro sensors are gaining increasing importance in application areas e. g. automotive, entertainment, industry, mobile and IoT-applications especially due to their small form factor, light weight and low production costs. Many years of experiences in the field of semiconductor and sensor technology make us the ideal partner for your sensor demands. Fraunhofer IZM provides the know-how and technology for device development, prototyping, testing and low volume production of micro sensors. Fraunhofer IZM offers the complete development – from requirements, concept, design, manufacturing of sensor elements to packaging and test – of sensors for the measurement of physical parameters e.g. pressure, acceleration, force, gas concentration. For the realization of micro-mechanical sensors, different physical semiconductor effects can be used to achieve a sufficiently high sensitivity and satisfying linearity.

Pressure Sensors
- Miniaturized pressure sensors (1 – 400 bar, up to 125°C)
- High pressure sensors (up to 1000 bar, up to 125°C)
- Low pressure sensors (< 100 mbar, sensitivity area μV/VkPa, up to 125°C)

Acceleration Sensors
- High-G acceleration sensors up to 60.000 g
- Precision accelerations detection for motion recognition with high sensitivity & good linearity performance

Gas Sensors
- VOC gases detection with SiC-based heating platforms
- High sensitive Graphene-based platforms
- Detection of CH₄, H₂, NO₂, CO and CO₂ with metal oxide sensor layers

Sensors for Harsh Environments
- SOI-based mechanical sensors for temp. ranges up to 350 °C
- SiC-based sensors

Typical application fields of the available bonding techniques are thin wafer handling, hermetic or quasi-hermetic bonding of recess wafers for device protection and sealing as well as functional stacking of active or passive devices like ICs, MEMS, spacers or lens structures.

The large variety of permanent bonding approaches in combination with high performance temporary bonding also enables advanced technologies like wafer level device capping. Such approaches allow the placement or pre-processing of components or custom specific cap/lid structures at temporary carrier wafers and their subsequent transfer bonding to a target wafer. This approach allows the transferred devices to be laterally smaller than the landing devices on the target wafer so that peripheral IOs on the landing devices are still accessible.

SENSOR DEVELOPMENT

Silicon-based sensor for detection of trace humidity

Wafer level packaged MEMS components (top) enabled by hermetic bonding of TSV and cap wafers (bottom)