MEMS Packaging

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Microsystems Principles
ENGR 494C and 594C

October 11, 2001

What Does “Packaging” Mean

• Connections from chip to outside world
• Levels of packaging
  – L0: Features on chip
  – L1: Chip
  – L2: Chip carrier
  – L3: Card
  – L4: Board
  – L5: Cables

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General Packaging

• Packaging serves two main functions:
  – Protection of device from working environment
  – Protection of environment from device material and operation
• Protection from environment
  – Electrical isolation or passivation from electrolytes and moisture
  – Mechanical protection to ensure structural integrity
  – Optical and thermal protection to prevent undesired effects on performance
  – Chemical isolation from harsh chemical environment
• Protection from device
  – Material selection to eliminate or reduce host response
  – Device operation to avoid toxic products
  – Device sterilization

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Basic Package

• One of least explored MEMS components
• No unique and generally applicable packaging method for MEMS
• Each device works in a special environment
• Each device has unique operational specs
• Electrical protection
  – Electrostatic shielding
  – Moisture penetration (major failure mechanism for biosensors)
  – Interface adhesion
  – Interface stress
  – Corrosion of substrate materials
• Mechanical protection
  – Rigi,””d, must be mechanically stable throughout device life
  – Weight, size, and shape for convenience in handling and operation

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Material Costs

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Packaging

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Major Issues in MEMS Packaging

- Literature is scarce
  - Proprietary processes
- Up to and exceeding 75% of total cost
- MEMS must often be in direct contact with environment
- Often package must be designed specifically for device
- Reliability
- Media compatibility
- Modularity
- Small quantities
- Release and stiction
- Die handling and dicing
- Stress
- Outgassing
- Testing
- Encapsulation/hermetic seals
- Integration

Basic Packaging Operations

- Backside preparation
- Die separation
- Die pick
- Die attach (a)
- Inspection
- Wire Bonding (b)
- Presale inspection
- Packaging and Sealing (c)
- Plating
- Lead trim
- Marking
- Final Tests

Basic Package Types

- Dual inline package (DIP)
- Chip Carrier
- Pin Array

Die Separation

- Dies
  - Batch fabrication and parallel processing
  - Chop up device

Basic Packaging Methods

- Wire bonding used to connect microstructures to macro world
  - Uses variety of metals, Au/Al combination popular
- Flip chips
  - Solder bumps used to attach flipped chip
  - Quick universal connection
  - Allows individual chip optimization
  - Connect dissimilar materials

Package Sealing Methods

- Hermetic
  - Welding
  - Soldered lid
  - Glass-sealed lid or top
- Nonhermetic
  - Epoxy molding
  - Blob top
MEMS Packaging Introduction

- While MEMS devices are becoming a mainstream technology, packaging them for manufacture and ease of use is not matching development of MEMS proper.
- If MEMS are to become available as COTS components, many steps must be taken by industry to bring the many varied kinds of MEMS devices to a 'Packaged' state of commercial viability.

MEMS Packaging

- Black hole for cost models
- Modular packaging needed to span large application areas
- Incorporate methods for testing into design
- No standards exist.
- Just as in the IC and Discrete Electronics world, packaging for MEMS should be standardized for the sake of price and availability wherever possible.

MEMS Packaging

- MEMS will likely follow IC and discrete electronic package forms and types.
- As MEMS become more and more mainstream, Semiconductor manufacturers will likely use existing packages and adapt MEMS manufacturing to these well-established commercial form factors wherever the application of MEMS may be accommodated by IC packages which may open an ‘Undiscovered Country’ of applications.
- Not all MEMS devices are electronic in nature and may present challenges in packaging that are not solvable with PWB form factors.

MEMS Packaging

- MEMS will likely be electronically coupled with other devices in MCMs. COTS Semiconductor manufacturers are involved.
- For MEMS to provide optimal functional sensitivity and bandwidth, they may be mounted in MCM–D–C–Ls.
- This matching of multiple technologies in a single package is paramount to MEMS technology applications.
- This brings about the need for advanced packaging schemes.
- If a single package houses multiple MEMS, Discretes, and ICs, there stems the dilemma of interfacing the MEMS with the environment (gas, fluids, light, RF, inertia, sound, vibration, biomass, etc.) and still protect the Electronics from the environment.
- The common notion is that most MEMS will be PWB or MCM mounted but this will not always be the case.

MEMS Packaging

- MEMS packaging may vary widely by special function as opposed to electronic packaging for board mounting.
  - As MEMS packaging evolves, packaging may specialize to accommodate the special function of the MEMS proper
    - Creates new form factors
  - This evolution happens rapidly.
  - E-COTS has a rollover of 12 to 18 months often with different packaging.
  - As MEMS become more widely available, the need for special packaging will settle down to an accepted array of ‘Package Form Factors.’
  - All MEMS are not electronics-based, but are indeed small mechanical devices

MEMS Packaging

- Recent data gathering indicates a burgeoning effort to package MEMS for E-COTS.
- MEMS technology promises to integrate many electronic circuits ‘On Board’ and use popular E-COTS packaging technologies.
- Even though MEMS have been a laboratory curiosity for 25 years, they are only now becoming mainstream discrete-packaged products.
MEMS Packaging

- MEMS technology lends itself to Flip-Chip & Un-Flip-Chip, back-etched thinned silicon with through-hole vias, and Direct-Chip-Attach application.
- Whether attaching ICs to a MEMS substrate, attaching MEMS to an IC, or mounting MEMS, ICs and Discretes in an MCM, the possibilities of converging technologies for integrating MEMS and Electronics deserves great attention.

MEMS Packaging Lead Frame

Cross-Section of MEMS Acoustic Sensor packaged with a preamp die.

MEMS Packaging Surface Mount

Cross-Section of MEMS Pressure Sensor packaged with a signal conditioning die.

MEMS Packaging Ceramic

Fine Pointing Mirror for Space-born Applications

MEMS Packaging Roadmap

MEMS Application Domain Map
MEMS Packaging – MEMS Design Software

Gas, Fluid, Mechanical, 3D
Geometry, & Package
Modeling

Note - Can be made
available in other package forms
such as BGA.

MEMS Packaging – Embedded Interconnection

3D integration of embedded back-side-thinned IC into multi-layer
interconnection substrate structure onto which may be mounted a MEMS
for interconnect.

MEMS Packaging – Thermal Modeling

THERMODEL
Fast and accurate model generation, based on dynamic
thermal responses either measured or simulated.

MEMS Packaging Issues

- Primary packaging types – Caps & Cavities
- Secondary packaging types – IC type packages & Custom
- Barrier to Commercialization is Packaging
- Barriers are falling
- 900 Packaging Patents filed this year (2000)
- Package must be inexpensive, capable of being handled by existing
automated board assembly machinery, and capable of protecting the
MEMS against contamination
- Each of the many package technologies has its own performance
characteristics and associated price
- Defining package performance requirements is the key to selecting
the correct package for a given application
- The package design must protect the MEMS at the wafer level and
may involve an extra step or more in the fabrication process
MEMS Packaging Issues - Cap Wafers

Steps to Packaging Cap Wafers


2. Silicon Capped Micro-Machine die with gel coat protection.

3. In a MEMS SOIC package the thickness is non-standard.

MEMS Packaging Issues – Cavity Packs

Varieties of Cavity-Molded Packages

1. Standard CERDIP, cavity leaded package Solder-seal DIL package

2. SO Pre-molded Cavity Package Array-assembled epoxy-dam cavity package

3. LCC snap-array cavity package

MEMS Packaging Issues – PWB and MCM

MEMS Packaging Issues – Summary

• If the MEMS devices is truly robust, the lowest-cost package may be from standard IC package types.

• The MEMS is not quite robust enough to withstand injection molding, the gel coat method or some lower stress method may be employed.

• To Package MEMS, there will be tradeoffs in terms of cost versus environmental resistance.

• There will still be a requirement for custom form factors such as may be used to package non-electronic MEMS.

Packaging Materials

• Silicone
  – Excellent for short-term encapsulation
  – Medical-grade silicon is biocompatible
  – Easy to apply and sterilize
  – Excellent adhesion characteristics; flexible
  – Swells in most aqueous solutions
  – Air bubble entrainment is a problem

• Polyurethane
  – Good humidity and chemical resistance
  – High dielectric strength
  – Good mechanical properties, flexible
  – Attacked, swollen, or dissolved by many solvents

Packaging Materials

• Epoxy
  – Good mechanical properties
  – Poor ion and moisture barriers
  – Shrink when cured, changing mechanical, electrical, thermal properties

• Fluorocarbon
  – Most well known (polytetrafluoroethylene)
  – Desirable electrical characteristics
  – Poor adhesion and mechanical characteristics

• Acrylic
  – Good electrical properties
  – Hard, rigid, and tough
  – Little shrinkage during cure
  – Poor solvent resistance
Packaging Materials

- **Parylene**
  - Can use CVD to deposit thin, uniform pinhole-free films
  - Good electrical properties
  - Low permeability to moisture and gases
  - Poor adhesion
- **Polyimide**
  - Good mechanical and electrical properties
  - Stable over wide range of temperatures
  - Commonly used in microelectronics
- **Glass**
  - Thermal expansion coefficients must be matched
  - High strength, especially in compression
  - Good electrical properties
  - Localized stress concentrations due to surface imperfections
- **Ceramic**
  - Chemically inert
  - Brittle, low fracture toughness
  - Good electrical properties
  - Excellent moisture barrier
  - Require high temperature for sealing
  - Typically biocompatible
- **Metal**
  - Light weight
  - Some metals (e.g., titanium) have excellent corrosion resistance
  - Good mechanical properties

Die Attach Materials

- **Conducting**
  - Gold / silicon eutectic
  - Metal filled epoxy
  - Conducting polyimide
- **Non-conducting**
  - Epoxy adhesive
  - Insulating polyimide

Designs that Consider Manufacturing, Packaging and Testing will get to Market Quicker

- Traditional process: 45% Savings
- DµMPT process: 45% Savings

DµMPT Breaks Down the Wall

Designers are traditionally under great pressure to produce results as quickly as possible and often perceive DFMA as yet another time delay.

Avoid Challenging the Designer

No one wants to be told that their design does not consider manufacturing.
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  Volume 4019
- SPIE-The International Society of Optical Engineering
  ISBN 0-8194-3645-3
- ECN, Vol. 44, No. 6 http://www.ecnmag.com