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Altri autori (Persone)	GarrouPhilip E BowerChristopher Andrew RammPeter
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Nota di contenuto	Handbook of 3D Integration; Contents; Preface; List of Contributors; 1 Introduction to 3D Integration; 1.1 Introduction; 1.2 Historical Evolution of Stacked Wafer Concepts; 1.3 3D Packaging vs 3D Integration; 1.4 Non-TSV 3D Stacking Technologies; 1.4.1 Irvine Sensors; 1.4.2 UTCS (Ultrathin Chip Stacking) IMEC, CNRS, U. Barcelona; 1.4.3 Fujitsu; 1.4.4 Fraunhofer/IZM; 1.4.5 3D Plus/Leti; 1.4.6 Toshiba System Block Module; References; 2 Drivers for 3D Integration; 2.1 Introduction; 2.2 Electrical Performance; 2.2.1 Signal Seed; 2.2.2 Memory Latency; 2.3 Power Consumption and Noise; 2.3.1 Noise 2.4 Form Factor2.4.1 Non-Volatile Memory Technology: Flash; 2.4.2 Volatile Memory Technology: SRAM and DRAM; 2.4.3 CMOS Image Sensors; 2.5 Lower Cost; 2.6 Application Based Drivers; 2.6.1 Microprocessors; 2.6.2 Memory; 2.6.3 Sensors; 2.6.4 Fields Programmable Gate Arrays (FPGAs); References; 3 Overview of 3D

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	Integration Process Technology; 3.1.3 D Integration Terminology; 3.1.1 Through Silicon Vias (TSVs); 3.1.2 Wafer Thinning; 3.1.3 Aligned Wafer/IC Bonding; 3.2 Processing Sequences; 3.3 Technologies for 3D Integration; 3.3.1 TSV Formation; 3.3.2 Temporary Bonding to Carrier Wafer 3.3.3 Thinning3.3.4 Alignment/Bonding; References; I Through Silicon Via Fabrication; 4 Deep Reactive Ion Etching of Through Silicon Vias; 4.1 Introduction; 4.1.1 Deep Reactive Ion Etching as Breakthrough Enabling Through-Wafer Interconnects; 4.1.2 State of the Art and Basic Principles in DRIE; 4.1.3 Bosch Process; 4.1.4 Alternatives for Via Hole Creation; 4.2 DRIE Equipment and Characterization; 4.2.1 High-Density Plasma Reactors; 4.2.2 Plasma Chemistry; 4.2.3 Plasma Diagnostics and Surface Analysis; 4.3 DRIE Processing; 4.3.1 Mask Issues; 4.3.2 High Aspect Ratio Features 4.3.3 Sidewall Passivation, Depassivation and Profile Control4.4 Practical Solutions in Via Etching; 4.4.1 Undercut and Scallop Reduction; 4.4.2 Sidewall Roughness Minimization; 4.4.3 Loading Effects; 4.4.4 Notching at Dielectric Interfaces; 4.4.5 Inspection of Via Structures; 4.4.6 In Situ Trench Depth Measurement; 4.5 Concluding Remarks; Appendix A: Glossary of Abbreviations; Appendix B: Examples of DRIE Recipes; References; 5 Laser Ablation; 5.1 Introduction; 5.2 Laser Technology for 3D Packaging; 5.2.1 Advantages; 5.2.2 Disadvantages; 5.3 For Si Substrate; 5.3.1 Difficulties 5.3.2 Results5.4 Results for 3D Chip Stacking; 5.5 Reliabilities; 5.6 The Future; References; 6 SiO(2); 6.1 Introduction; 6.2 Dielectric CVD; 6.2.1 Sub-Atmospheric CVD; 6.2.2 Process Sequence of O(3)-Activated SACVD Deposition; 6.2.3 Conformal SACVD O(3) TEOS Films for 3D Integration; 6.3 Dielectric Film Properties; 6.4 3D-Specifics Regarding SiO(2) Dielectrics; 6.4.1 Wafer Pre-Processing; 6.4.2 Backside Processing Requirements on SiO(2) Film Conformality in TSVs; 6.4.3 SiO (2) Film Deposition on Thinned Silicon Substrates; 6.5 Concluding Remarks; References; 7 Insulation - Organic Dielectrics
Sommario/riassunto	The first encompassing treatise of this new, but very important field puts the known physical limitations for classic 2D electronics into perspective with the requirements for further electronics developments and market necessities. This two-volume handbook presents 3D solutions to the feature density problem, addressing all important issues, such as wafer processing, die bonding, packaging technology, and thermal aspects. It begins with an introductory part, which defines necessary goals, existing issues and relates 3D integration to the semiconductor roadmap of the industry. Before going