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Yoshio Honda2, And Hiroshi Amano2,3,4,5 1Department Of Electronics, Nagova University, Nagoya, Aichi 464-8603, Japan Apr 2th, 2024Sn Etching With Hydrogen Plasma -Euvlsymposium.lbl.govSn Etching With Hydrogen Plasma John Sporre 1, Jason Peck, Tae S. Cho 1, David N. Ruzic, Shailendra N. Srivastava 2, David C. Brandt 1Center For Plasma-Material Interactions 2Cymer, Inc. 2012 International Symposium On Extreme Ultraviolet Light Lithography Brussels, Belgium May 1th, 2024Dry Etching Techniques For Active Devices Based On ...Etching Rate And Angle Of HBN As Functions Of The RF1 Power In A Plasma Chemistry Consisting Of Cl 2, BCl 3, And Ar With flow Rates Of 16, 5, And 4 Sccm, Respectively. We Observed The Optimal Etching Condition With Sharpest Profile And High-est Etching Rate At RF1 Power Set To 300 W In Both Plasma Chemistries. The Results Were Measured Using ... Apr 2th. 2024.

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