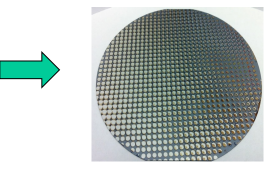
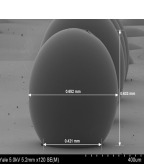
## Finding a glass needle in a haystack







Deposit thin film

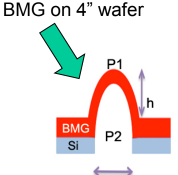


Best glass has highest bubble



Yale 5 0kV 5.2mm x35 SE(M)

Film forms bubble



Film on top of hole



Metals that are glasses and can be formed like plastics are called bulk metallic glasses (BMG). But not all metals can be glasses and one has to sort through a large number of chemical compositions to find a good BMG. a trial and error processes could take up to a day to decide if a single composition can be molded. Sorting through hundreds of BMGs that are composed of four chemical elements would take up to a year. Now, with CRISP's new combinatorial deposition 800 different system, more than compositions can be synthesized and characterized in a day. Using this method, an optimized metallic glass former that can be easily molded has been found.

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