Piezoelectric thin films are commonly used as the resonator in bulk acoustic wave (BAW) devices for RF filtering in mobile phone handsets. AlN is the base piezoelectric material but recent trends involve doping heavily with scandium (Sc) to improve the coupling efficiency, which allows thinner resonators for higher frequency operation, as we move towards 5G communications. Device makers are currently working with Sc content typically in the range 6-30at%.

Fig. 1 illustrates a typical structure which needs to be etched to create a BAW device, with the piezoelectric layer sandwiched between the two metal electrodes. There are a number of steps in the process (1) etching through the top electrode, then (2) etching the piezoelectric layer, stopping on the bottom electrode with minimal bottom electrode loss and (3) etching the bottom electrode. As with all production processes, WIW and WTW non-uniformities should be controlled to maximize device yields.

As feature sizes have reduced over time, the industry has also moved from wet etching to dry etching to define the piezoelectric layer and the associated metal electrodes. Unfortunately, increasing the Sc content makes dry etching more problematic because of the low volatility of scandium halides relative to those of Al and N.

Recent work has found that at low scandium content the etch rate of the Synapse™ is comparable to an ICP. Every reactor will see a fall in the etch rate as Sc levels increase but the reduction in the case of an ICP is far greater than for the Synapse™. The effect is so significant that the ICP approach above 25at.% Sc is no longer viable compared to the Synapse™ that can still deliver ~260nm/min and at 30at.% Sc 100nm/min is still maintained (see Fig. 2).

**Introduction**

**Typical Requirements**

**High Etch Rate**

For production applications, device manufacturers require a high etch rate to improve productivity. As scandium content increases in the AlN it becomes harder to etch. Standard ICP reactors are capable of etching un-doped AlN and AlScN with up to ~10at.% Sc AlN at ~600nm/min. However, to future-proof your processing capability, SPTS recommends the Synapse™ plasma system which has a unique source design offering a higher ion density, engineered specifically to etch strongly bonded materials, also including oxides and SiC.

Fig. 2 Effect of Sc content on etch rate in standard ICP and Synapse™ modules
As the process etches through the bulk of the AlScN layer and nears the bottom electrode, the process parameters are typically changed so as to land softly on the electrode and minimize the loss. Soft landing steps are typically slower than main etch conditions and so the etch rate arguments above are exacerbated. Typical soft landing conditions can deliver lower electrode loss in the 10-20nm range.

**Sidewall angle**

For BAW devices a typical sidewall angle of the piezo layer etch would be between 10° and 45°. Tapering like this is generally preferred for subsequent coverage by thin films. This is achievable using a Cl₂ based plasma in a Synapse™ module and by paying attention to the incoming mask profile. As device geometries reduce customers are looking for steeper sidewalls so that the features occupy less real-estate. In cases where AlScN is used for MEMS devices the profile in the piezoelectric layers are typically required to be steepest at >70°.

A common problem when etching any low volatility film such as AlScN is re-deposition of by-products on to the wall or the mask of the etching feature as these can be difficult to subsequently remove and can also impede the etch front. The more physical nature of the Synapse™ process and the lower operating pressure available means that re-deposition can be more easily managed than in an ICP. This allows the Synapse™ to produce more vertical profiles with less re-deposition.

**Electrode Etch**

The top Mo electrode is typically 200nm thick. It is possible to etch Mo in either an ICP or Synapse™ module using a Cl₂/SF₆ plasma chemistry. When more ‘inert’ electrodes are preferred, like Pt or Ru, the Synapse™ becomes the better choice. It is possible to tune the Mo profile by altering the PR selectivity of the process. For example Mo profiles in the range 10-54° are obtained by process adjustment when the incoming PR mask is ~40°.

**End-point Control**

End-point detection is essential to stop the etch at the required point, when etching the Mo top electrode to the piezo-electric layer, and the piezo-electric film to the bottom electrode. In both of these process steps Optical Emission Spectroscopy can be employed which monitors one of the light emitting species of the plasma. End-point detection control improves wafer-to-wafer repeatability and can help to manage any variations in layer thickness or etching rate.

**Figure 3** Comparison of profile of AlScN in Synapse™ and standard ICP

**Summary**

The Synapse™ system offers significant advantages over ICP approaches when etching for BAW manufacturing, in terms of productivity, selectivity and profile control for AlN/AlScN piezoelectrics and for electrode materials. The physical nature of the Synapse™ process is increasingly beneficial as the scandium content increases over time. This future-proofs the approach with respect to the emerging 5G applications where an ICP is no longer viable.