

Integration of High Dose Boron Implants - Modification of Device Parametrics through Implant Temperature Control

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Abstract.

In the present study, we have extended a previously reported 250 nm dose p-S/D implant process [1] to include wafer temperature, and demonstrate that matching can be obtained by increasing the temperature of the wafer during implant. We found that the high dose rate delivered by the single wafer implanter caused the formation of a clear amorphous layer, which upon subsequent annealing altered the diffusion, activation, and clustering properties of the boron. Furthermore, increasing the temperature of the wafer during the implant was sufficient to suppress amorphization, allowing profiles and device parameters to become matched. Figure 1 shows a representative set of curves indicating the cluster phenomena observed for the lower temperature, high flux single wafer implanter, and the influence of wafer temperature on the profiles. The results indicate the strong primary effect of dose rate in determining final electrical properties of devices, and successful implementation of damage engineering using wafer temperature control.

The Axcelis Optima-HDx [2] is a single wafer ion implanter utilizing spot beam technology. The most important difference between high current single wafer and high current batch implanters is the significantly higher dose rate due to the different scanning and therefore, the higher damage rate for the single wafer tool architecture [3]. For example, the instantaneous dose rate of the single wafer platform is over an order of magnitude higher than the batch system.

The integration of an Axcelis Optima HDx single wafer high current spot beam implanter into an existing 200 mm production line with Axcelis GSD ULTRA batch implanters has shown that matching of different technologies with and

² ions, which may require other implantation process optimizations in addition. The role of the wafer temperature for BF₂ S/D implants was already studied on batch implanter and during the matching of the batch implanter to the VISta80, a single wafer ribbon beam implanter, using DRAM technology [5-6].

[4]. The process is used for p-S/D formation and also for doping of the poly-Si structures to build resistors for oscillators, so that the poly-Si resistance directly correlates to the yield. Device differences, observed between the single wafer ion implanter and the batch ion implanter, were attributed to the large variance in effective dose-rate between the tools. Specifically, the boron profile implanted on the single wafer implanter was shallower after RTP and the accumulated boron peak position was deeper (cf. Fig. 1).

