

Fig. 1. SEM capture of a 64 x 64 array of 5 nm thin MgO membranes with a center-to-center distance of 55 μ m and diameter of 20 μ m.

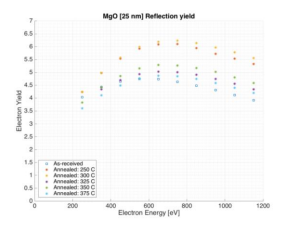


Fig. 2. Reflection SEE of ALD MgO film after annealing at different temperatures. Data is recorder with a dedicated multi-electrode setup inserted in SEM.