
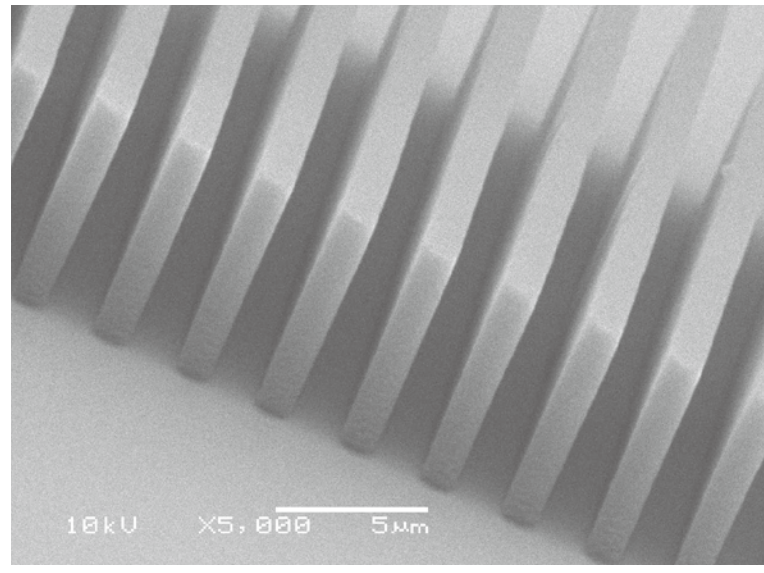
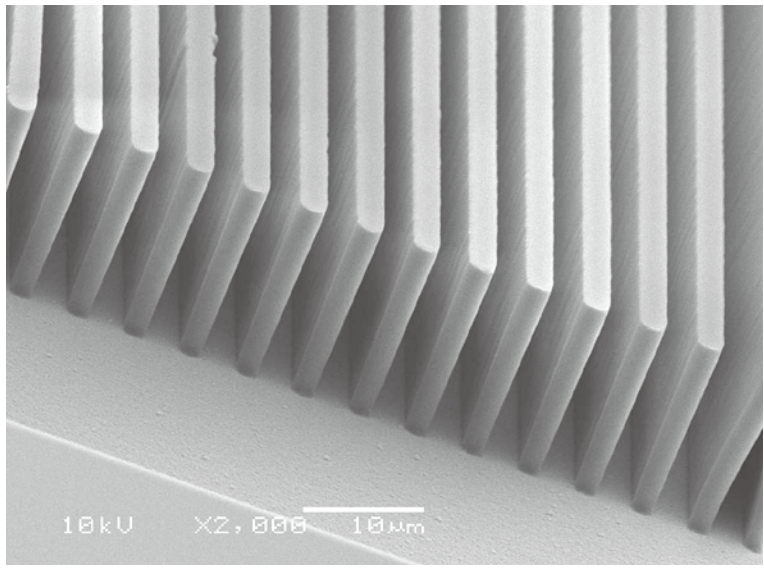
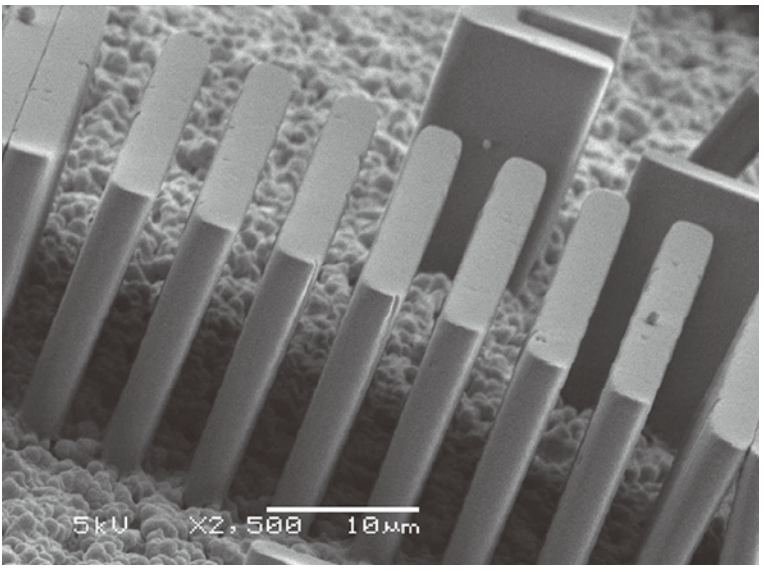
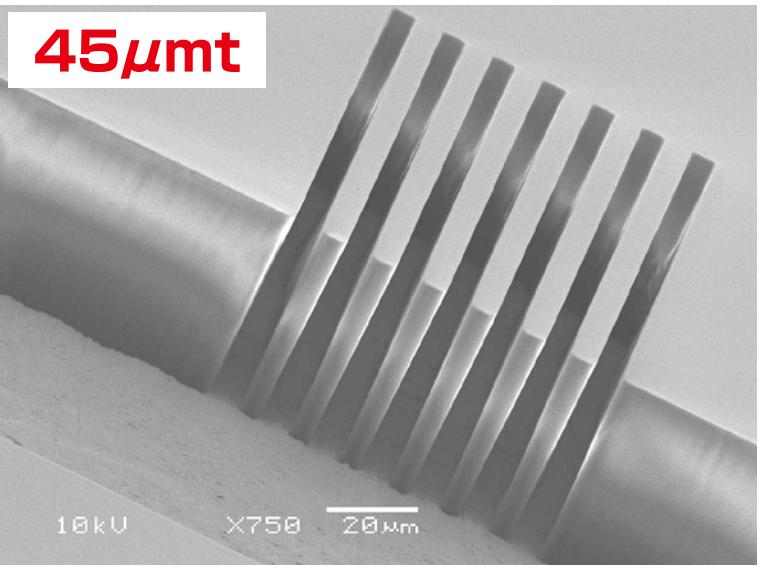

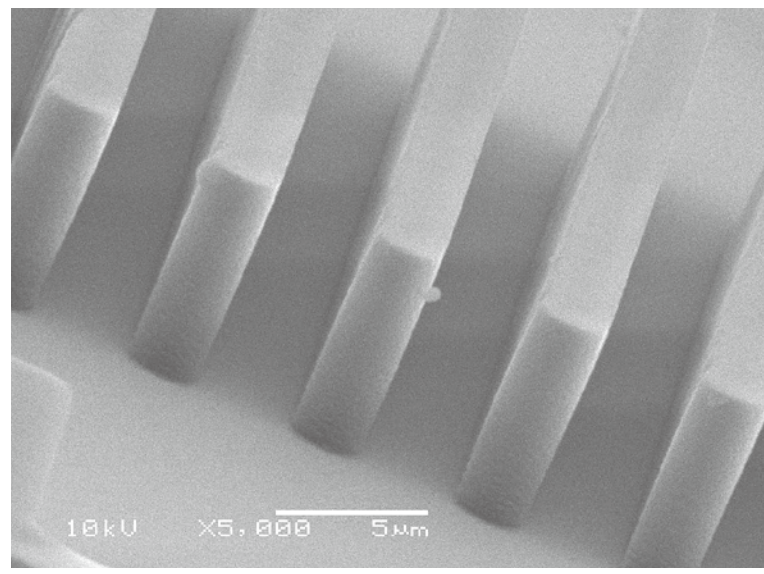
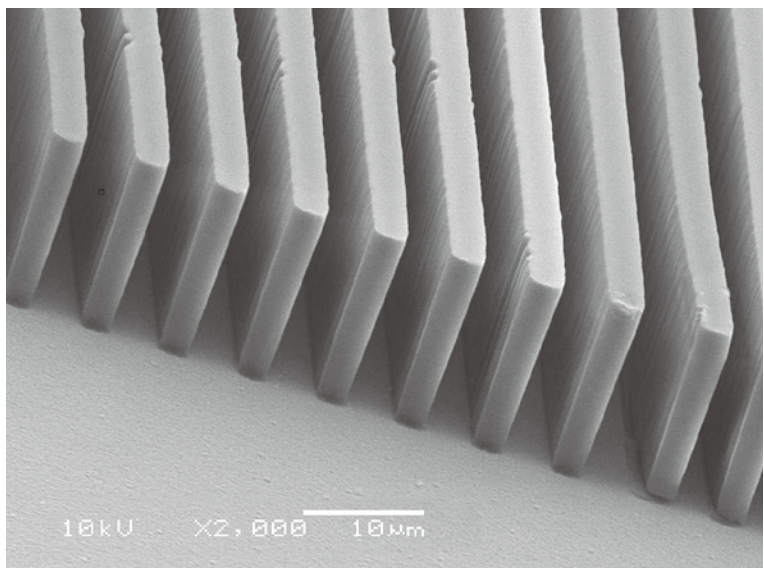
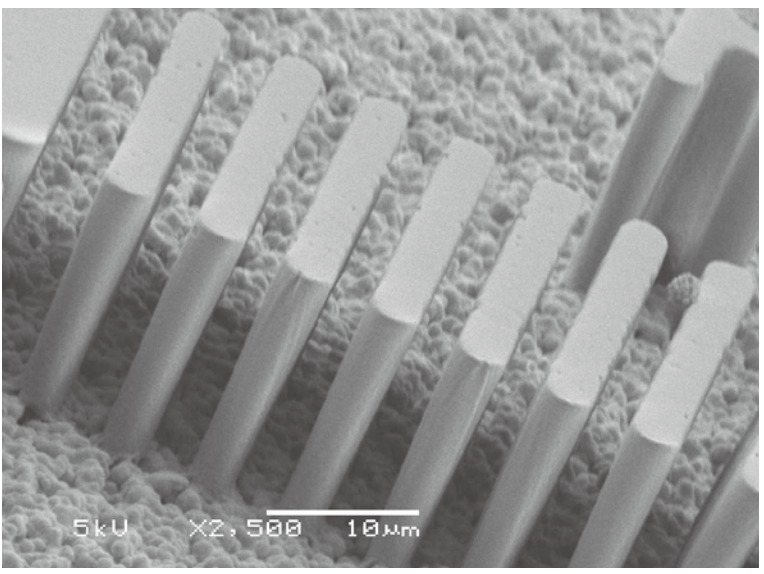
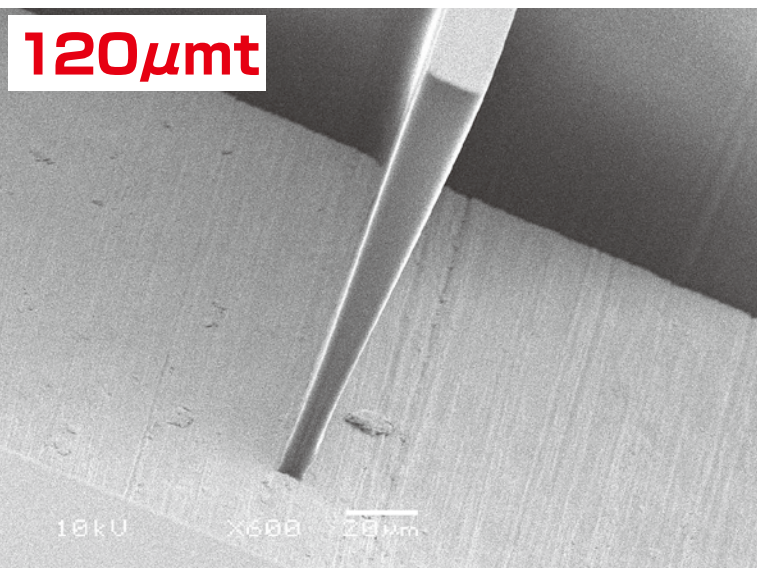


UV-LED光源による SEMギャラリー

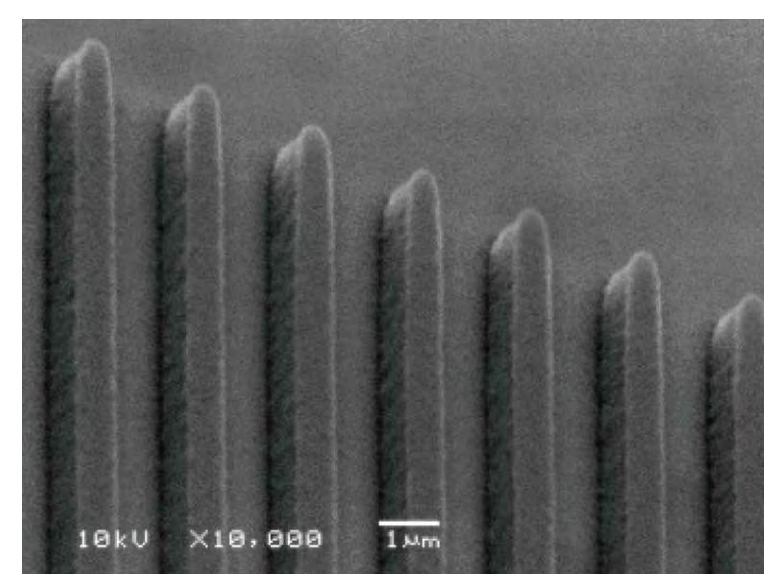
SEM Gallery After development

Parameter	RY-5107, 7 μ mt	RY-5115UT, 15 μ mt	RY-5119, 19 μ mt	> 40 μ mt
UV-LED光源 Ck-Lens (Resolution: 1.4 μ mLS @1 μ mt-LPR)  70mmSq.				
Min. L/S	1.5/1.5 μ m	2.5/2.5 μ m	3.1/3.1 μ m	6/6 μ m
Exposure	240 mJ/cm ²	220 mJ/cm ²	120 mJ/cm ²	300 mJ/cm ²
UV-LED光源 P806-Lens (Resolution: 3.5 μ mLS @1 μ mt-LPR)  140mmSq.				
Min. L/S	3.2/3.2 μ m	3.5/3.5 μ m	3.3/3.3 μ m	15 μ m Line
Exposure	240 mJ/cm ²	220 mJ/cm ²	120 mJ/cm ²	230 mJ/cm ²

その他SEMギャラリー



Line=6 μ m on LPR 25 μ mt



L/S=1/1 μ m on DFR 1 μ mt