

Fig. 3-10 The average grain size distribution of different laser energy with pre treatment clean of HF+O₃ after excimer laser irradiation with different laser energy density at room temperature.

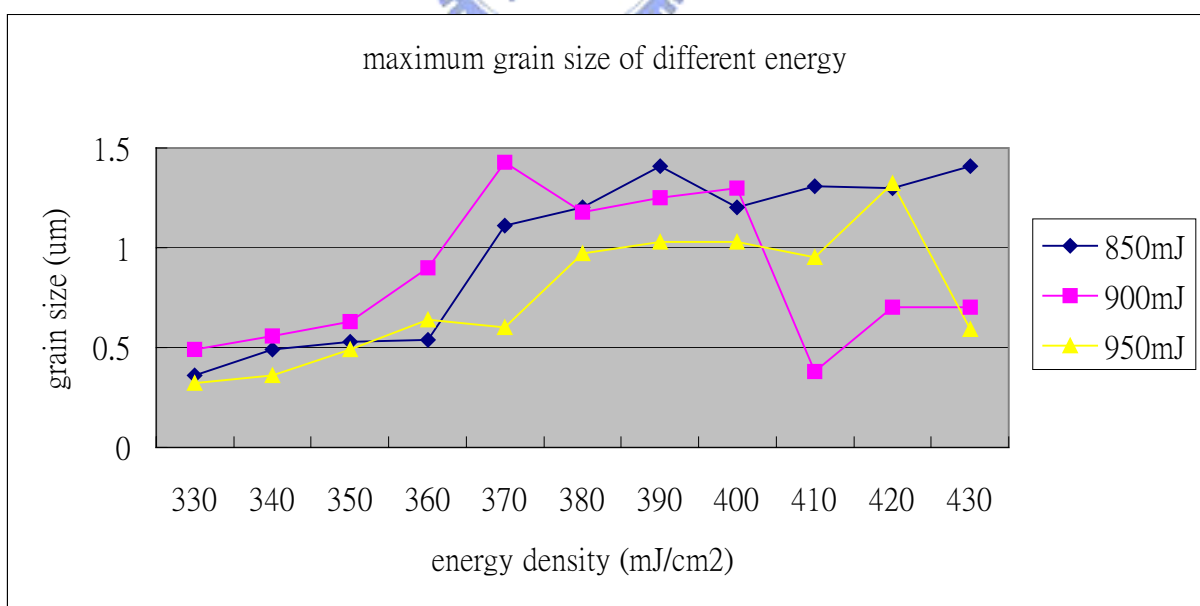
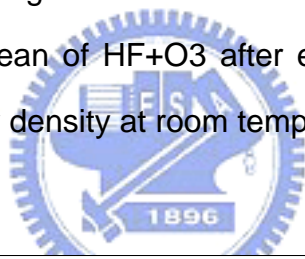


Fig. 3-11 The maximum grain size distribution of different laser energy with pre treatment clean of HF+O₃ after excimer laser irradiation with different laser energy density at room temperature.

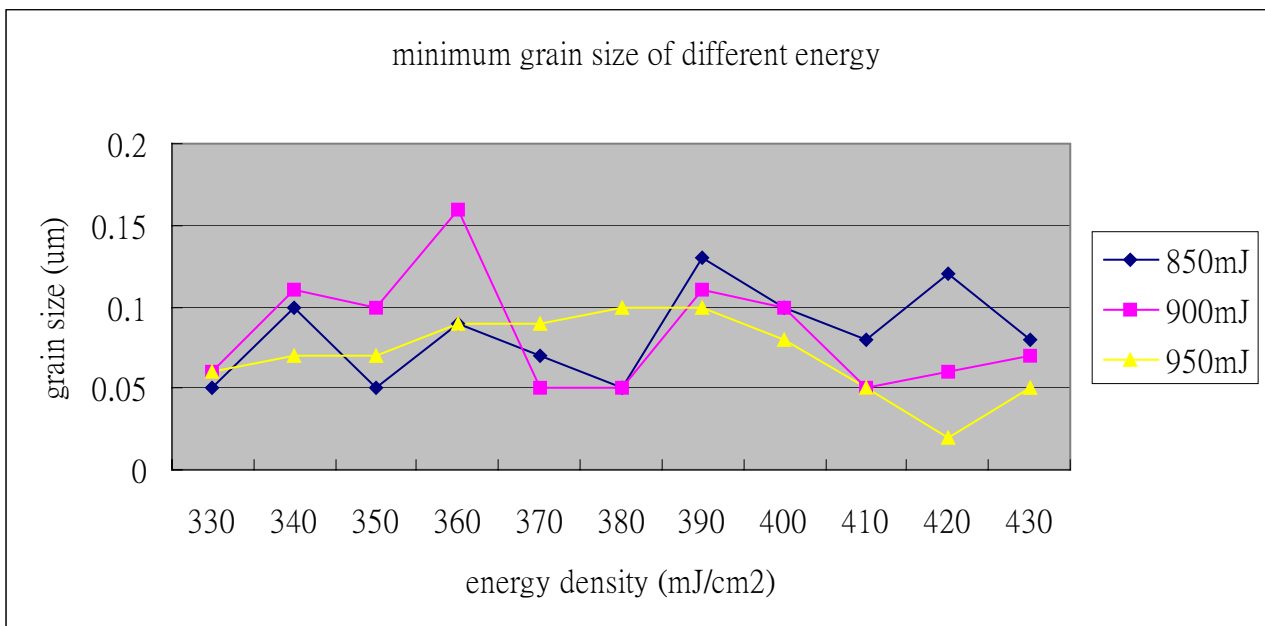


Fig. 3-12 The minimum grain size distribution of different laser energy with pre treatment clean of HF+O₃ after excimer laser irradiation with different laser energy density at room temperature.

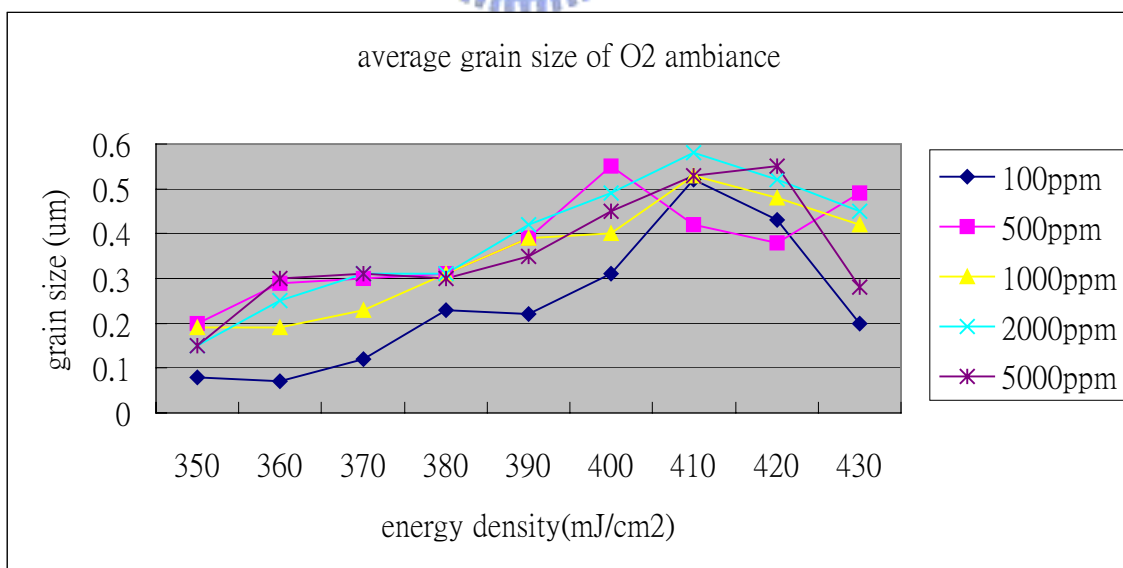
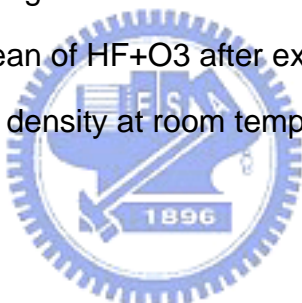


Fig. 3-29 The average grain size distribution of different irradiation ambience with pre treatment clean of HF1% for 30sec after excimer laser irradiation with different laser energy density at room temperature.

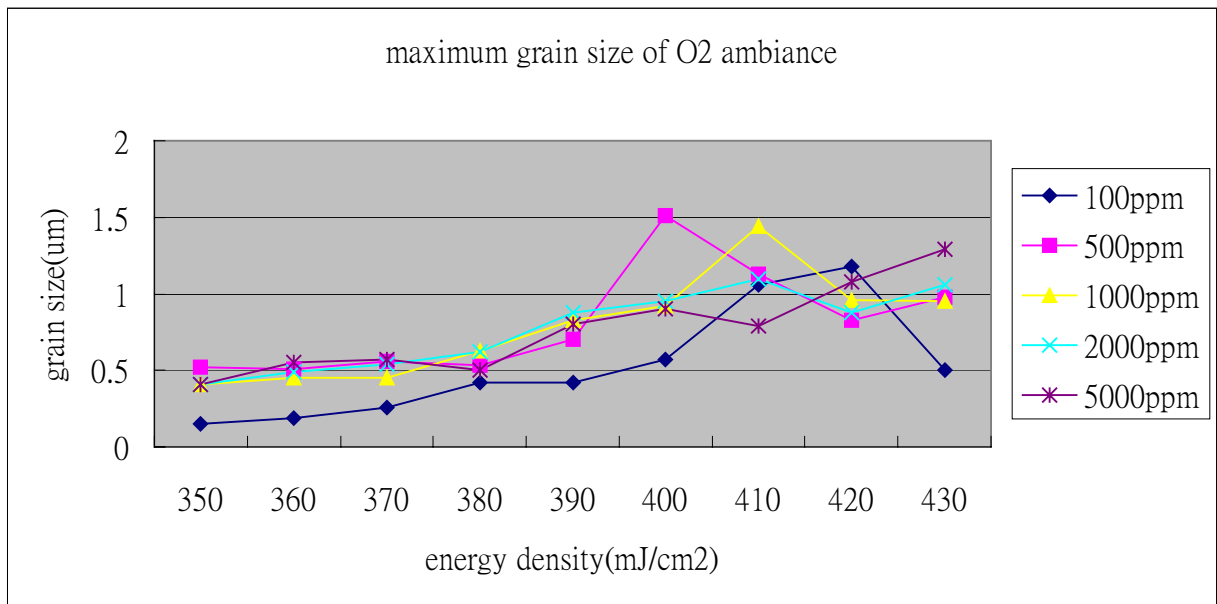


Fig. 3-30 The maximum grain size distribution of different irradiation ambience with pre treatment clean of HF1% for 30sec after excimer laser irradiation with different laser energy density at room temperature.

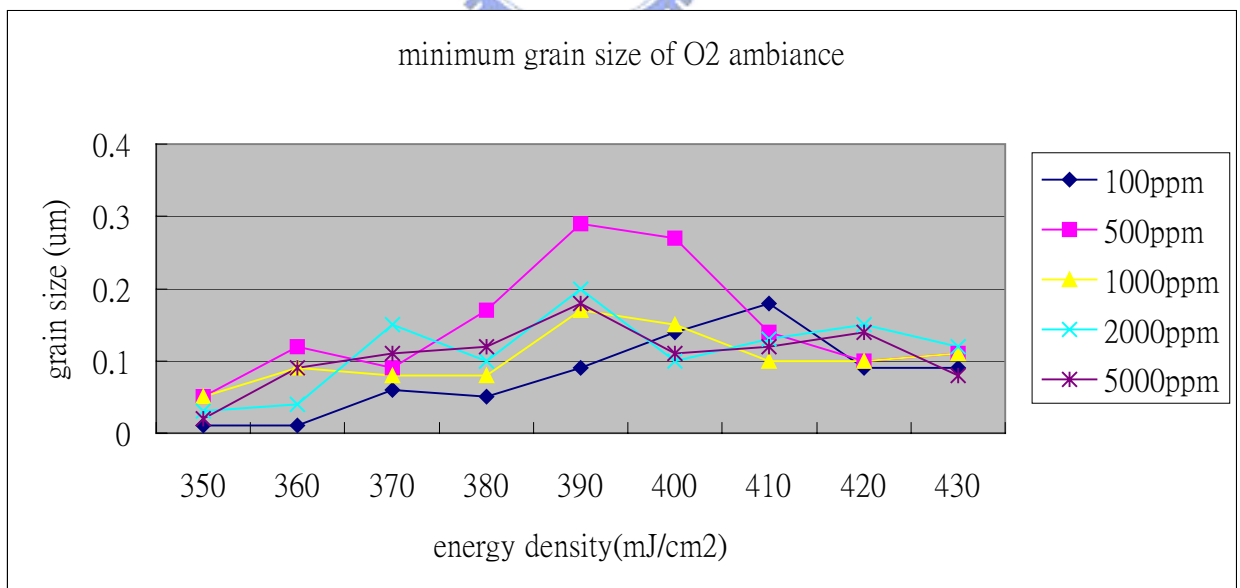


Fig. 3-31 The minimum grain size distribution of different irradiation ambience with pre treatment clean of HF1% for 30sec after excimer laser irradiation with different laser energy density at room temperature.

