

a 2005 0232

The invention relates to the optoelectronics, in particular to processes for photon semiconductor crystal obtaining. The process for photon semiconductor crystal obtaining includes the electrochemical pickling of at least one of its surfaces. Novelty of the invention consists in that the electrochemical pickling is carried out at the application of the periodically variable voltage, characterized by rectangular signals with stepped front.

Claims: 1

Fig.: 2