

Development of Method of Layers Removing from the CdTe and Zn_xCd_{1-x}Te Surfaces by the K₂Cr₂O₇ – HBr – Lactic Acid Etchants

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The purpose of this work is to develop the method of layers removing from the CdTe and Zn_xCd_{1-x}Te surfaces by the K₂Cr₂O₇ – HBr – lactic acid (LA) etchants. Single crystals of CdTe and Zn_{0,1}Cd_{0,9}Te, which have been grown by Bridgman method, and Zn_{0,04}Cd_{0,96}Te obtained from the gas phase were used for experiments. Preliminary surface treatment of semiconductors consisted of the following steps: **grinding of the plates** by abrasive powders M10-M1 (3-5 min) → **mechanical polishing** with diamond paste (3-5 min) → **chemical etching to remove the damaged layer** (80-100 μm) by the HNO₃ – HBr – C₄H₆O₆ etchants compositions → **finishing chemical-dynamic polishing** (CDP) by new slow etchants ($v_{pol} = 0,1-3,8 \mu\text{m}/\text{min}$).

Finishing step is the process of CDP using the method of disc rotating at T = 284 K and disk rotation speed $\gamma = 82 \text{ min}^{-1}$. The etchants were prepared using 40 % HBr, 10,9 % K₂Cr₂O₇ and 80 % LA. A certain amount of viscosity modifier – LA (C₃H₆O₃) was added to the etchants for obtaining low rate of CDP of CdTe and Zn_xCd_{1-x}Te supporting a polishing effect. This can partially regulate the interaction of HBr and K₂Cr₂O₇ with evolving of Br₂ and promotes the better dissolution of interaction products of etchant with crystals.

The dependence of the CDP rates of the CdTe and Zn_xCd_{1-x}Te versus solutions concentration, mixing, temperature, nature of material has been established. As the Zn content in the Zn_xCd_{1-x}Te solid solution increases, v_{pol} increases and the surface polishing quality improves. It is recommended to remove the layers from the surface with polishing using next solutions (vol. %):

CdTe – (20-46) K₂Cr₂O₇ : (20-46) HBr : (7-60) LA; ($v_{pol} = 0,1-3 \mu\text{m}/\text{min}$);

Zn_{0,04}Cd_{0,96}Te – (20-24) K₂Cr₂O₇ : (20-80) HBr : (0-60) LA; ($v_{pol} = 0,2-3,5 \mu\text{m}/\text{min}$);

Zn_{0,1}Cd_{0,9}Te – (20-39) K₂Cr₂O₇ : (20-54) HBr : (22-60) LA; ($v_{pol} = 0,1-3,8 \mu\text{m}/\text{min}$).

After CDP, the samples must be washed by the next technological scheme: **30 s 0,1 M Na₂S₂O₃ + 1 min H₂O + 2 min H₂O + 1 min H₂O** (at T = 294 K). Plates can be stored in DMF for several weeks. The results of metallographic and profilometric analysis of surfaces after finishing CDP showed that etched semiconductor surfaces are characterized by high quality ($R_z < 0,05 \mu\text{m}$) and good luster. Optimized composition and technological modes of surface treatment can be used for controlled removal of layers, chemical treatment of films and finish polishing of the surface of CdTe and Zn_xCd_{1-x}Te.