

**Erratum: Action of thermal pulse on the radiation of
electron droplets in germanium**
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V. M. Asnin, B. M. Ashinadze, N. I. Sablina, and V. I. Stepanov
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Equation (1) should read as follows:

$$I \approx I_0 e^{-t/\tau_0} \left[1 - \frac{vt}{a} + \frac{v\tau_n}{d} \left(1 - e^{-t/\tau_n} \right) \right] .$$

Kinetics of EDC emission in germanium under the effect of thermal pulses with duration 5 μ sec and different power P , W/cm²: 1-0; 2-7.6; 3-39; 4-80.5. The upper part of figure shows oscilloscopes of excitation and thermal pulses.