All-solid-state injection-seeded tunable ultraviolet laser

Dubinskii M., Schepler K., Abdulsabirov R., Korableva S. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

We report what we believe is the first injection-seeded tunable ultraviolet (UV) laser based on a directly pumped UV-active medium, which combines the usually mutually exclusive properties of narrow bandwidth and high conversion efficiency.