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высокоинтенсивного фемтосекундного излучения ИК диапазона в конденсированных и
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Список основных научных публикаций по специальности 01.04.21 – лазерная физика за последние 5 лет:

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2. A. Pushkin, E. Migal, D. Suleimanova, E. Mareev, and **F. Potemkin**, "High-Power Solid-State Near- and Mid-IR Ultrafast Laser Sources for Strong-Field Science," *Photonics* 2022, Vol. 9, Page 90 9(2), 90 (2022).
3. B. v. Rumiantsev, E. I. Mareev, A. S. Bychkov, A. A. Karabutov, E. B. Cherepetskaya, V. A. Makarov, and **F. V. Potemkin**, "Three-dimensional hybrid optoacoustic imaging of the laser-induced plasma and deposited energy density under optical breakdown in water," *Applied Physics Letters* 118(1), (2021).
4. E. I. Mareev, K. v. Lvov, B. v. Rumiantsev, E. A. Migal, I. D. Novikov, S. Y. Stremoukhov, and **F. V. Potemkin**, "Effect of pulse duration on the energy delivery under nonlinear propagation of tightly focused Cr:forsterite laser radiation in bulk silicon," *Laser Physics Letters* 17(1), (2020).
5. E. A. Migal, S. Y. Stremoukhov, and **F. V. Potemkin**, "Ionization-free resonantly enhanced low-order harmonic generation in a dense gas mixture by a mid-IR laser field," *Physical Review A* 101(2), (2020).
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9. E. I. Mareev, E. A. Migal, and **F.V. Potemkin**, "Ultrafast third harmonic generation imaging of microplasma at the threshold of laser-induced plasma formation in solids," *Applied Physics Letters* 114(3), (2019).
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12. **F. Potemkin**, E. Mareev, Y. Bezsudnova, V. Platonenko, B. Bravy, and V. Gordienko, "Controlled energy deposition and void-like modification inside transparent solids by two-color tightly focused femtosecond laser pulses," *Applied Physics Letters* 110(16), (2017).
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