



Projekta Izp-2018/2-0051 rezultāti

Ātrā mikroorganismu aktivitātes noteikšana ar optisko bez-kontakta metodi

Oriģināli zinātniskie raksti, kas publicēti zinātniskos žurnālos, rakstu krājumos vai konferenču rakstu krājumos, kuri ir indeksēti datu bāzēs Web of Science Core Collection, SCOPUS vai ERIH PLUS

1. Tamošunas, M.; Vaitkiene, S.; Mikštaite, N.; Galalyte, D.; Kuliešiene, N.; Cugmas, B.; Lihachev, A.; Daugelavicius, R. Assessment of Candida albicans biofilm growth by laser speckle contrast imaging. – Biophotonics, Riga 2020, SPIE: Vol. 11585. <https://doi.org/10.1117/12.2582216>
2. Bliznuks, D.; Lihachev, A.; Liepins, J.; Uteshev, D.; Chizhov, Y.; Bondarenko, A.; Bolochko, K. Automated microorganisms activity detection on the early growth stage using artificial neural networks. - Novel Biophotonics Techniques and Applications V , 2019, SPIE: Vol. 11075. <https://doi.org/10.1117/12.2527193>
3. Bliznuks, D.; Lihachev, A.; Liepins, J.; Uteshev, D.; Chizhov, Y.; Bondarenko, A.; Bolochko, K. Automated microorganisms activity detection on the early growth stage using artificial neural networks. - European Conference on Biomedical Optics, ECBO_2019, Optica Publishing Group: Vol. Part F142-ECBO 2019, <https://doi.org/10.1117/12.2527193>
4. Bliznuks, D.; Chizhov, Y.; Bondarenko, A.; Uteshev, D.; Liepins, J.; Zolins, S.; Lihachev, A.; Lihacova, I. Embedded neural network system for microorganisms growth analysis. - 7th International Symposium on Optics and Biophotonics: Optical and Nano-Technologies for Biology and Medicine, SFM 2019, 2020, SPIE: Vol. 11457. <https://doi.org/10.1117/12.2564404>
5. Balmages, I.; Bliznuks, D.; Liepins, J.; Zolins, S.; Lihachev, A. Laser speckle time-series correlation analysis for bacteria activity detection. - Biomedical Spectroscopy, Microscopy, and Imaging, 2020, SPIE: Vol. 11359. <https://doi.org/10.1117/12.2541663>
6. Balmages, I.; Liepins, J.; Zolins, S.; Bliznuks, D.; Lihacova, I.; Lihachev, A. Laser speckle imaging for early detection of microbial colony forming units. - Biomed. Opt. Express, 2021, 12 (3), 1609-1620, <https://doi.org/10.1364/BOE.416456>
7. Spigulis, J.; Kuzmina, I.; Lihacova, I.; Lukinsone, V.; Cugmas, B.; Grabovskis, A.; Kviesis-Kipge, E.; Lihachev, A. Biophotonics research in Riga: Recent projects and results. – Biophotonics, Riga 2020, SPIE: Vol. 11585. <https://doi.org/10.1117/12.2581799>

