

**ПУБЛИКАЦИИ НА СЕКЦИЯ „МЕДИЦИНСКА РОБОТИКА“, ИНДЕКСИРАНИ В SCOPUS
И WEB OF SCIENCE ПРЕЗ ПОСЛЕДНИТЕ 5 ГОДИНИ**

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9. Georgieva-Tsaneva, G. Wavelet based interval varying algorithm for optimal non-stationary signal denoising. ACM International Conference Proceeding Series, ACM New York, USA, 2019, pp. 200-206. ISSN:978-1-4503-7149-0, DOI:10.1145/3345252.3345268, <https://dl.acm.org/doi/10.1145/3345252.3345268>. (SJ:0.2, Q4, Scopus).
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