

Biomechanical Features of Graphene-Augmented Inorganic Nanofibrous Scaffolds and Their Physical Interaction with Viruse

Gasik, Michael; **Ivanov, Roman**; Kazantseva, Jekaterina; Bilotsky, Yevgen; **Hussainova, Irina** Materials 2021 / art. 164
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Biomechanical multibody analysis of bicycling

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Design of a wearable mechatronic brace

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Erineva kvalifikatsiooniga kuulitõukajate kuuli ja süsteemi raskuskeskme liikumise trajektoorde biomehaanikaline analüüs

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Measurement and analysis of human lower limbs movement parameters during walking

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