

Activity classification for real-time wearable systems : effect of window length, sampling frequency and number of features on classifier performance

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Advancing novel physical fatigue assessment and human activity monitoring methods towards personalized feedback with wearable sensors = Kantavatel seadmetel põhinevate füüsilise väsimuse hindamise ning inimese aktiivsuse monitoorimise meetodite arendamine personaalseks tagasisideks

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“AI ei mõtle, AI arvutab”. Konverentsil kohtusid tehisaru rakendajad ja entusiastid

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Black-box assessment of optical spectrum services

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