

AI piilub kapoti alla

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An enhancement of the driver distraction detection and evaluation method based on computational intelligence algorithms

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Blended antilock braking system control method for all-wheel drive electric sport utility vehicle

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Design and experimentation of fuzzy logic control for an anti-lock braking system

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Design and implementation of intelligent ground vehicle safety systems of high robustness to varying environmental and human factors

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Driver distraction detection and evaluation with artificial neural network and fuzzy logic : In-vehicle information system as a driver's secondary activity: case study

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