

E-laboratory in the field of electrical drives

Hõimoja, Hardi; Rosin, Argo; Möller, Taavi; Müür, Margus EPE-PEMC 2008 : 2008 13th International Power Electronics and Motion Control Conference : 1-3 September 2008, Poznan, Poland : abstracts 2008 / p. 77 <https://ieeexplore.ieee.org/document/4635560>

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Evaluation of different loss calculation methods for high-voltage IGBT-s under small load conditions

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Expert system for electric drive design

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Feasibility study of half- and full-bridge isolated DC/DC converters in high-voltage high-power applications

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Laboratory setup for studying ultracapacitors in industrial applications

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New practical approach to input current shaping in AC-DC power converters

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Slip control upgrades for light-rail electric traction drives

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