# Active methods of practical training in the Tallinn Center of Industrial Education

**Grinko, Aleksandr** 3rd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering": Doctoral School of Energy and Geotechnology: Kuressaare, Estonia, January 16-21, 2006 2006 / p. 148-154: ill

#### Automatic flow-through control with PI and PID controllers

**Ruban, Olga**; **Laugis, Juhan** 3rd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering": Doctoral School of Energy and Geotechnology: Kuressaare, Estonia, January 16-21, 2006 2006 / p. 106-111: ill

#### CO2 emission reduction options for Estonia

Landsberg, Mart; Agabus, Hannes; Liik, Olev 3rd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering": Doctoral School of Energy and Geotechnology: Kuressaare, Estonia, January 16-21, 2006 2006 / p. 112-119: ill

#### Control and protection of a traction supply system

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#### Control methods of the dual-motor AC traction drives

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# Control strategies of ultracapacitors

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# Current activities and plan for development 2006-2010 : [slides]

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## **Emergency lighting**

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## Flywheel energy storage: principles and possibilities

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## Heat transfer in circulating fluidized bed

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# How to carry out correct wind measurements and what kind of problems may occur during the measurement period Pertmann, Indrek 3rd International Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering": Doctoral School of Energy and Geotechnology: Kuressaare, Estonia, January 16-21, 2006 2006 / p. 164-166: ill

# Melting and sintering of biomass fuel ash

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### Necessity of mechanical properties testing for service exposed power plant steels

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## Optimal Investment strategies for energy sector under uncertainty

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#### PIC microcontroller learning system

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#### Principles of modeling large wind parks

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## Simulation of a simple control strategy for a common 3X3 matrix converter

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## Topical problems of teaching of electrical apparatus

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