

## Tutorial for Brazilian Students

This tutorial, sponsored by the ISAP 2009 Local Committee, will divide in two parts.

The first part will provide an introduction to the basic considerations associated with power system operation and planning fundamentals to Computer Science undergraduate students, and in parallel basic considerations associated to Artificial Intelligence techniques to Electrical Engineering undergraduate students.

The second part all students will be grouped for a lecture about Intelligent System Applications to Power Systems.

This tutorial occurs in Portuguese at Technical Federal University of Parana (UFPR) on Sunday between 2 pm until 5 pm.

	<b>Topics</b>	<b>Lectures</b>
2 – 4 pm	Power Systems to Computer Science undergraduate students	Dr. Odilon Luis Tortelli UFPR
2 – 4 pm	Artificial Intelligence to Electrical Engineering undergraduate students.	Dr. Milton Pires Ramos TECPAR Prof. Julio Cesar Nievola PUC-PR
4 – 5 pm	Intelligent System Applications to Power Systems	Prof. Thelma Solange Piazza Fernandes - UFPR