WIND POWER ENERGY ACTIVITY IN FINLAND?

Pekka Neittaanmäki

University of Jyväskylä Mattilanniemi 2, 40100 Jyväskylä, Finland e-mail: pn@mit.jyu.fi

ABSTRACT

In this talk we discuss problems arising in the context of new wind power plants technologies. These carbon emission free technologies are considered as one of the most perspective for Finland. Development of these new technologies imposes several challenging tasks for the mathematical modeling, namely: optimal construction of wind power turbines, optimal location of wind plants, specific weather prediction problems etc.