Version: April 2008

## **CURRICULUM VITAE**

Name Ivana TOMÁŠKOVÁ

**Position** Junior Scientist

**Affiliation** Laboratory of Plants Ecological Physiology

Institute of Systems Biology and Ecology, Academy of Sciences

of the Czech Republic

Address Porici 3b, CZ-603 00 Brno, Czech Republic

**Telephone** +420 543 211 560 **Fax:** +420 543 211 560

**E-mail** ivanato@usbe.cas.cz

## **Education**

- Mendel University of Agricultural and Forestry (Brno), Faculty of Forestry and Wood Technology, Forestry (1995-2000)

Thesis: "Population ecology of Abies alba in Suchý žleb in Moravian Karst"

- Ph.D. studies: Mendel University of Agricultural and Forestry (Brno), Faculty of Forestry and Wood Technology (2000 - 2003)

- Doctoral Thesis: Evaluation of changes in tree species composition

## **Academic and professional appointments:**

2003 – present Institute of Systems Biology and Ecology AS CR

## **Selected publications**

Pavelka M., Acosta M., Janouš D., Czerny R., **Tomášková I.**: Behavior of spring discharge dynamic at forest and grassland moutain catchments. Beskydy, 20 (2007): 55-60.

**Tomášková I.**, Pokorný R., Marek M.V.: Influence of stand density, thinning and elevated CO<sub>2</sub> on stem wood density of spruce. J For Sci, 52, 2007 (9): 400-405

Pokorný, R., **Tomášková, I.**: Allometric relationships for surface area and dry mass of Norway spruce aboveground organs. Journal of Forest Science 53 (12): 548-554, 2007