

### **Evaluation of Eliška Trsková**

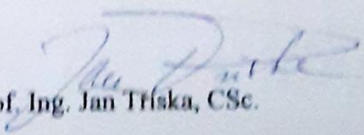
Eliška Trsková started to work on her bachelor thesis in the Laboratory of Metabolomics and Isotopic Analyses of OCHRC AS CR, v.v.i. in June 2012. The title of her work „Occurrence of organic pollutants in constructed wetlands“ is a very promising and involves both environmental analytical chemistry and environmental issues. At the beginning the wetlands were used for the treatment of phosphorus, nitrogen and heavy metals only but recent research has shown that they are also able to treat organic pollutants. From this point of view the bachelor thesis of Eliška Trsková is a perspective work in the field of waste water treatment using constructed wetlands.

During the elaboration of the thesis she has been working independently and purposefully and with a clear idea of what goals are to be achieved. Asset was also a very good knowledge of English, so that she has been studied number of the literature references without any problems. It was also Eliška who eagerly waited for the terms of laboratory work which is advantage of students with the permanent residence place in the Czech Republic. From her overall approach was seen not only a deep interest in the study, of course, and in the successful completion of the bachelor thesis, but also the interest in the related items, such as the contamination of her neighbourhoods, to cite at least one example. Therefore as a conclusion I can

**fully recommend**

the bachelor thesis of Eliška Trsková for the defence.

České Budějovice, June, 17, 2013

  
Prof. Ing. Jan Triska, CSc.