### 1. Title

Soil Data, Spatial information Systems and Interpretation Procedures

## 2. Type

Commission Symposium: Comm. 1.2-Soil Geography

#### 3. Convener

Professor Karl Stahr, Institute for Soil Science and Land Evaluation University Hohenheim Institut 310 70593 Stuttgart, Germany

Phone: +49 711 459 23980 Fax: +49 711 459 23117

Eamil: Karl. stahr@uni-hohenheim.du

#### 4. Rationale

Meanwhile a lot of soil data and information about spatial distribution are stored in information systems. On the other side there is a huge demand to use soil data for different purposes for scientific work as well as for practical applications.

# 5. Objectives

This symposium is intended to bring together scientists who work with information systems and scientist who use soil data for different purposes. The symposium is aimed to reflect the state of the art and the potential of using stored soil data.

## 6. Description

The attention of colleagues of different fields of soils science is expected. The Symposium should bring them together to show and to discuss the future potential of information systems.









