



# Water Issues and Ecological Sustainability in Areas of Urbanization

SÃO CARLOS, 5-8 MAY, 2014

## HOTEL

Situated in the outskirts of Sao Carlos, Slaviero Executive São Carlos is close to the Federal University of São Carlos, the Ecological Park of São Carlos, and São Carlos Cathedral. Also nearby are Embrapa Instrumentação and Antonio Massel Municipal Market. Slaviero Executive São Carlos has an outdoor tennis court and an outdoor pool. Complimentary wireless and wired high-speed Internet access is available in public areas. This 3-star hotel features business amenities including small meeting rooms and audiovisual equipment. Dining options at this São Carlos hotel include a restaurant and a bar/lounge. A complimentary breakfast is served each morning. Additional amenities include multilingual staff, tour/ticket assistance, and laundry facilities. Onsite parking is complimentary. The 92 air-conditioned guestrooms at Slaviero Executive São Carlos include minibars and safes. Guests can use the in-room complimentary wireless high-speed Internet access. 26-inch LCD TVs are equipped with cable channels. All accommodations provide desks and phones. Bathrooms offer showers, hair dryers, and complimentary toiletries. Housekeeping is offered daily.

## ABOUT SÃO CARLOS

São Carlos is a city of approximately 200,000 inhabitants in the state of São Paulo, Brazil. The city was founded in the mid-1800s, during the "Golden Age of Coffee". Nowadays most of the region's agricultural production has shifted to sugar cane. São Carlos is home to one of the campi of the University of São Paulo, to the Federal University of São Carlos, and to Embrapa Instrumentação. It also hosts several locally-grown technology-based companies and factories of multinational corporations such as Faber Castell and Volkswagen.



## VENUE OF THE MEETING: EMBRAPA INSTRUMENTAÇÃO

The Embrapa Agricultural Instrumentation Center, one of the thematic centers of the Brazilian Agricultural Research Corporation, is an institution of science and technology in instrumentation. Its purpose is to promote Brazilian agribusiness through the generation, adaptation, and transference of knowledge and technologies in instrumentation. Since its establishment in November 1 984 in São Carlos, SP, the Embrapa Agricultural Instrumentation Center has relied on an interdisciplinary approach in vanguard research in such areas as soil science, the environment, biotechnology, the post-harvest process, new materials, precision agriculture, small-farm agriculture, automation processes, and quality of products and commodities.

## TRANSFER

During the days of the meeting we will be supplying a transfer service from the hotel to the Academy and back to the hotel at the end of the day. You shall be at the lobby of the hotel every meeting day at 08:00. A transfer service will be also provided on your arrival/departure from/to the airport.

## MEALS

The meals during the symposium will be provided by the organization. Meals do not include alcoholic beverages and this, if consumed, shall be covered by the participant.

### ORGANIZED BY:

