





## **Soils and Paleosols of Brazil**

## Workshop, São Paulo State, 23-29 August 2015

Organized by INQUA Project RAISIN and IUSS Commission on Paleopedology Local organizers: Alessandro Batezelli and Francisco S. B. Ladeira

Day/Date	Activity	Lodging location	Fee includes
Sunday 23/08/201	Arrival: Campinas 6-9pm: Reception/dinner	Campinas (SP)	Dinner and lodging
Monday 24/08/2015	8am – 5pm: Field trip to Poços de Caldas (MG): Tropical Soils: Ferralsols, Acrisols, Bauxite profiles, Kaolinitic soils 6:30pm – 7:40pm: Dinner 8-10pm: Workshop presentations and discussion	Campinas (SP)	<ul> <li>lodging, breakfast, lunch</li> <li>in the field: water/refreshments</li> <li>dinner</li> </ul>
Tuesday 25/08/2015	8am – 5pm: Field Trip to Piracicaba and Itirapina (SP): Tropical Soils: Ferralsols, Acrisols, Lateritic profiles, Plinthosols 6:30 – 7:40: Dinner 8-10pm: Workshop presentations and discussion	Campinas (SP)	<ul> <li>lodging, breakfast, lunch</li> <li>in the field: water/refreshments</li> <li>dinner</li> </ul>
Wednesday 26/08/2015	8-12am: Workshop presentations and discussion (Geoscience Institute - UNICAMP) 12am-2pm: Lunch 2-6pm: Workshop presentations and discussion (Geoscience Institute - UNICAMP) 8pm: Dinner	Campinas (SP)	<ul> <li>lodging, breakfast, lunch</li> <li>coffee/refreshments</li> <li>dinner</li> </ul>
Thursday 27/08/2015	8am-5pm: Field Trip to Cananéia (SP) Podzols in the coastal area of Cananéia	Golfinho Plaza Hotel Cananéia (SP)	<ul> <li>lodging, breakfast, lunch</li> <li>in the field: water/refreshments</li> <li>dinner</li> </ul>
Friday 28/08/2015	8am-5pm: Field Trip to Ilha Comprida (SP): Quaternary Podzol Chronosequence	Golfinho Plaza Hotel Cananéia (SP)	<ul> <li>lodging, breakfast, lunch</li> <li>in the field: water/refreshments</li> <li>dinner</li> </ul>
Saturday 29/08/2015	8am: Departure to São Paulo (International Airport of Cumbica - Guarulhos) (Arrival: 2pm) 2:30pm: Departure to Campinas (Arrival: 5pm)		

24 August – Field trip to Poços de Caldas (MG): Paleogene surface profiles, bauxite genesis and evolution 25 August – Field trip to Piracicaba and Itirapina (SP): typical tropical soils (Ferralsols, Acrisols), Paleogene palaeosols



Neogene Bauxite profile

Ferralsol

Acrisol

Paleogene palaeosols: Silcretes and Ferricretes

## 27/28 August – Field trip to Cananéia and Ilha Comprida (SP): Quaternary Podzol Chronosequence



