Ground transportation from the Guarulhos Airport to the Bela Cintra Flat:

<u>By taxi:</u> As you get out of the terminal, you will buses and taxi companies, there is a company called <u>Guarucoop</u> (which I recommend), you have to give them the address: Flat Bela Cintra - **R. Bela Cintra**, **196** - **São Paulo**.

By bus: Alternatively, you can take a bus, the Airport Bus Service, as you walk outside the terminal you will see immediately a line of buses, the Airport Bus Service. The bus fare is R\$35,00 (around 18USD), and near the buses there is a ticket office. Each bus has its destination noted on the front or side. The destination you have to take is "Paulista/Augusta" and get off at IBIS HOTEL (it takes about 1 hour). From IBIS hotel you can reach Flat Bela Cintra by taxi (5 minutes).

Ground transportation from Bela Cintra Flat to the institute:

The institute address is: Rua Dr. Bento Teobaldo Ferraz, 271 Block 2. My room is on the 4th floor (the first room of the corridor, and in my door there will be a sign written ICTP-SAIFR).

Please see below instruction to reach the institute:

From Estação Paulista (yellow line) - *which is 15 minutes walk from Flat Bela Cintra* Print the Subway map here

- 1)From Estação Paulista take the yellow line towards LUZ;
- 2) Get off at **Republica** (which is the next stop);
- 3)From Metro Republica go to the red line towards Metro **Palmeiras Barra Funda**, which is the final stop.

Follow the signs to the exit which is called Av. Marques de Sao Vicente. After passing through the turnstiles, turn left and walk until the end of the station. At the end of the station, go down the stairs and you will see immediately a large white and blue building across the street in front of you. The white and blue building is the Instituto de Artes, and next to it is a large white and **green building** which is the Instituto de Fisica Teorica. Enter in the gate between the two buildings and from the green building go to the 4th floor, my office is the first office of the corridor.



