# *How to get to ICTP - International Centre for Theoretical Physics*

If you arrive in Trieste by plane, from Ronchi dei Legionari Airport, you can take the bus to Trieste (or a Taxi) and ask the driver to let you off at Grignano. You may want to show the bus driver the address of ICTP:



# ICTP, Centro Internazionale di Fisica Teorica Strada Costiera 11 – 34010 Trieste

National flights via Milan, Rome and Genova.

**International flights** via Milan and Rome (Alitalia); direct flights from Munich (Air Dolomiti - Lufthansa), from London (Ryanair) and from Belgrado (Jat).

The airport is linked with its terminal in the city centre (33 km, Piazza della Libertà c/o Silos; Information: ph +39 040435020), not far from the railway station, by a shuttle service (ph +39 3484135865, web site: <u>www.aeroporto.fvg.it</u>).

ICTP is 140 km from the **Venice Marco Polo International Airport** (web site: <u>www.veniceairport.it</u>), which can be reached by train.

Up-to-date train timetables are available on the Web (web site: www.trenitalia.com).

If you arrive in Trieste by train, you will need to reach ICTP from downtown Trieste by taxi or bus (number 36).

Bus, taxi or train services link the Trieste Rail Station, located 7 km east of ICTP campus, to the Centre.

# BUSES: RONCHI AIRPORT - ICTP - TRIESTE - RONCHI AIRPORT APT Bus Company. Line 51

Bus terminals are (airport) outside airport terminal building and (town) "Centro Servizio Autocorriere" (bus station), PARK-SI, Piazza della Libertà 9, near the Trieste central Railway Station.

From the airport, the bus also stops near the ICTP at Grignano-Miramare, which is just before two tunnels. Walk through these, and the Centre is the first entrance immediately on the left. Ask the driver for 'Centro di Fisica'. Tickets can be purchased at the airport at the Post Office (ground floor) and Arrivals Hall (automatic selfticketing machine).

The present (Jan. 04) cost of bus tickets is:

Airport - Miramare: Euro 2.20. - Airport - Trieste railway station: Euro 2.65.

Timetables are available at the airport Information Counter or at the bus stop outside the erminal building.

# TAXIS

The cost of a taxi from Ronchi Airport to the ICTP is approx. Euro 37,00 plus asmall surcharge for each piece of luggage. The cost from Trieste Air Terminal (near central railway station) to the ICTP is approx. Euro 10,00. Please note that if, at the end of stay, a taxi is hired from a Guest House to the airport, the meter usually starts in Trieste city (from where the taxi is called) and stops at the airport. Thus, the cost is somewhat higher than the incoming journey.

#### BUS: TRIESTE - Adriatico Guest House - TRIESTE - Bus No. 36:

From Trieste (Piazza Oberdan) to Grignano (end of the line): at 6.30 then every 20 minutes from 7.00 hrs. to 21.00 hrs, with a last run at 21.45 hrs. only from Barcola to Grignano.

In Summer, buses run every 10 minutes.

From Grignano to Trieste (Piazza Oberdan): every 20 minutes from 6.30 hrs. to 20.30 hrs. Then every 30 minutes until 22.00 hrs.

Note that the 21.30 run stops in Barcola. In Summer, buses run every 10 minutes.

Bus C. From 21.00 hrs. until midnight;

Bus C runs between Piazza Goldoni) and Barcola. At midnight, it makes one round-trip run from Piazza Goldoni to Grignano and back.

Coming from the city, the bus stop for the Adriatico Guest House it is at the end of the line at Grignano.



# The ICTP Campus

The ICTP campus is divided by the Strada Costiera, a busy thoroughfare connecting Trieste to Autostrada 4. The footpath in the Miramare Park offers the safest but longest pedestrian route between the Adriatico Guesthouse and the other ICTP buildings. A free shuttle service takes visitors from the guesthouses to the Main Building each working day.



#### What is ICTP - International Centre for Theoretical Physics

Founded in 1964, the Abdus Salam International Centre for Theoretical Physics (ICTP) operates under a tripartite agreement between the Government of Italy and two UN agencies, the United Nations Educational, Scientific and Cultural Organization (UNESCO) and the International Atomic Energy Agency (IAEA). Its mission is to foster advanced studies and research, especially in developing countries. While the name of the Centre reflects its beginnings, its activities today encompass most areas of physical sciences including applications.

ICTP staff scientists are international experts who do research at the cutting edge of their fields. Constant interactions with a large number of visiting scientists enable many of the Centre's research activities to remain at the cutting-edge. Scientists from developed and developing countries attending ICTP activities learn from one another in a stimulating environment that remains responsive to the needs of world-class scientists without neglecting the needs of researchers, particularly young researchers from the developing world, to remain at the forefront of their fields. The Centre sponsors a number of initiatives, including an Associates Programme, to provide research and training opportunities in physical sciences.

ICTP welcomes about 5,000 scientists each year. About 50% of the 100,000 scientists who have participated in ICTP research activities since the Centre's inception in 1964 are from developing countries. Visitors have represented some 170 nations and 40 international organizations.

#### Adriatico Guest House (AGH) at ICTP

AGH, by the sea on ICTP campus, can accommodate more than a hundred scientists in private and double rooms, it also has two large lecture rooms, a meeting room, reading room, cafeteria, bar and Laboratories of Informatics.

# Adriatico Guest House (AGH) Via Grignano, 9 34014 Trieste, Italy Tel: (+39) 040 2240 112 Fax: (+39) 040 224 211



# **BUS N° 36 - SCHEDULES**

#### Departure from: Grignano

5			
6	30		
7	00	30	50
8	10	30	50
9	10	30	50
10	10	30	50
11	10	30	50
12	10	30	50
13	10	30	50
14	10	30	50
15	10	30	50
16	10	30	50
17	10	30	50
18	10	30	50
19	10	30	50
20	10	30	
21	00	30°	
22	00		

#### **Departure from: PIAZZA OBERDAN**

5			
6	30		
7	00	20	40
8	00	20	40
9	00	20	40
10	00	20	40
11	00	20	40
12	00	20	40
13	00	20	40
14	00	20	40
15	00	20	40
16	00	20	40
17	00	20	40
18	00	20	40
19	00	20	40
20	00	30	
21	00	45°	