



Workshop on European Small-Scale Accelerator Facilities

Aghios Nikolaos, Crete, Greece, September 7-8, 2007

1st CIRCULAR

Dear Colleagues

NuPECC has established a working group on European small-scale facilities, which has performed a survey on the activities and scientific potential of these facilities. As a first step towards the preparation of the community involved with SSFs to respond to calls of the upcoming 7th Framework Programme of the EU, SSF-WG proposed to organize the first workshop on “European Small-Scale Accelerator Facilities” with the support of NuPECC. The aim of this workshop is to bring together scientists from all European small-scale accelerator facilities to discuss common research projects and ideas that could result in forming new scientific networks or extending existing ones.

The nuclear physics areas to be covered by this workshop are

- Nuclear Astrophysics,
- Nuclear Structure,
- Microprobes for various applications.

Scientists interested in participating and contributing to the aims of the workshop should contact the corresponding conveners and register using workshop website

<http://www.inp.demokritos.gr/~ssfw>

It is planned to have 10-15 min presentations for each facility participating in the workshop. A one-page abstract should be submitted using the workshop website.

Workshop conveners

- Nuclear astrophysics: S. Harissopoulos (sharisop@inp.demokritos.gr)
- Nuclear structure: N. V. Zamfir (zamfir@tandem.nipne.ro)
- Microprobes for various applications: Ph. Moretto (moretto@cenbg.in2p3.fr)

Local Organising Committee

- S. Harissopoulos (sharisop@inp.demokritos.gr)
- A. Lagoyannis (lagoya@inp.demokritos.gr)
- P. Demetriou (vivian@inp.demokritos.gr)

VENUE

The workshop will be hosted at the IBEROSTAR Mirabello Beach 4* and Village 5* hotel located at the Mirabello bay approximately 2 Km north of the town of Aghios Nikolaos, Crete. Lectures will be given at the conference center that is part of the Village. Aghios Nikolaos is the capital of the Prefecture of Lassithi in east Crete. It is approximately 70 km east of Heraklion, the capital of Crete, and the Heraklion international airport. Transportation to/from the venue and International Airport of Heraklion "N. Kazantzakis", is possible day and night by

- Taxi service (taxi station in front of terminal entrance). The cost of a taxi ride from the airport to the venue is approximately 60 Euros.
- Bus connection operated by the hotel. Details will be available soon.
- Public transport from the city of Heraklion (central bus station KTEL). Transport from the airport to the central bus station is possible by taxi or bus service. Buses usually leave Heraklion for Aghios Nikolaos every hour and the airport bus to Heraklion central bus terminal also leaves regularly from the airport (every 20 minutes). The bus arrives at the Aghios Nikolaos central bus station (about 3km from the conference hotel) from which taxi or local bus can be used to get to the conference hotel.

Colleagues interested to participate in FINUSTAR-2 that is organized the week directly after the workshop are kindly requested to inform the hotel's reservations office (Contact Person: Ms Ergazaki Aristea, Phone: +30.28410.28400, Fax: +30.28410.28810).

ACCOMODATION

The workshop will be hosted at the IBEROSTAR Mirabello Beach 4* and Village 5* hotel Participants can choose between Half-Board (HB) and Bed & Breakfast (BB) rates.

THE SPECIAL WORKSHOP RATES WILL BE VALID UNTIL JULY 25, 2007.

ROOM TYPE	HB	BB	
Single occupancy (Mirabello Beach 4*)	90 €	80 €	per night
Double occupancy (Mirabello Beach 4*)	70 €	60 €	per person - per night
Bungalow stand - shared (Mirabello Village 5*)	93 €	83 €	per person - per night
Maisonette - shared (Mirabello Village 5*)	149 €	139 €	per person - per night

(children under 3 free of charge, between 3 and 13 with 50% reduction)

Please download the hotel reservation form from the workshop website, fill it and send it via e-mail (res.mir@iberostar.com.gr) or fax to the hotel's reservations office (Fax: +30 28410 28810, Phone: +30 28410 28400).

DEADLINES

Registration: **July 2, 2007**
Abstract submission: **July 16, 2007**
Room reservation: **July 25, 2007**

Members of the Small-Scale Accelerator Facilities Working Group of NuPECC

DOBES Jan (dobes@ujf.cas.cz)

Nuclear Physics Institute, AS CR, 250 68 Rez, Czech Republic

HAAS Bernard (chair) (haas@cenbg.in2p3.fr)

CENBG, Le Haut Vigneau, BP 120, 33175 Gradignan Cedex, France

HARISSOPULOS Sotirios (sharisop@inp.demokritos.gr)

Institute of Nuclear Physics, National Centre for Scientific Research "Demokritos",
POB 60228, 153.10 Aghia Paraskevi, Athens, Greece

LEEB Helmut (leeb@kph.tuwien.ac.at)

TU Wien, Atominstitut / Kernphysik, Wiedner Hauptstraße 8-10, A-1040 Wien, Austria

STYCZEN Jan (Jan.Styczen@ifj.edu.pl)

The Henryk Niewodniczanski Institute of Nuclear Physics, Polish Academy of Sciences,
152 Radzikowskiego Str., 31-342 Krakow, Poland

ZAMFIR Nicolae-Victor (zamfir@tandem.nipne.ro)

National Institute of Physics and Nuclear Engineering, Bucharest-Magurele, Romania