SCHOOL ON RADIO BASED COMPUTER NETWORKING FOR RESEARCH AND TRAINING IN DEVELOPING COUNTRIES

7 February - 4 March 2005

Abdus Salam ICTP - Trieste

GUIDELINES FOR REQUESTING PARTICIPATION

GENERAL

- Scientists and students from all countries which are members of the United Nations, UNESCO or IAEA may attend the activity.
- Participants must have an adequate working knowledge of English.
- Although the main purpose of the Centre is to help research workers from developing countries, a limited number of students and post-doctoral scientists from developed countries are also welcome to attend.
- There is no registration fee to be paid
- Full School details are available on the webpage http://wireless.ictp.trieste.it

FINANCIAL SUPPORT

- May be requested only by candidates who are nationals of, and working in, a developing country.
- Limited funds are available for a few participants, to be selected by the Organizers, and who accept to attend the entire activity.

REQUEST FOR PARTICIPATION

The Application Form should be completed and returned via e-mail, fax, or post before

15 September 2004 to:

the Abdus Salam ICTP School on Radio Based Computer Networking for Research and Training in Developing Countries (c/o K. Mabilo) Strada Costiera 11, 34014 Trieste, Italy

Tel: +39 040 2240 455 Fax: +39 040 224 163 <u>smr1644@ictp.trieste.it</u>

ICTP Home Page: http://www.ictp.trieste.it/

REQUEST FOR PARTICIPATION

School on Radio Based Computer Networking for Research and Training in Developing Countries (7 February – 4 March 2005)

To be completed and sent to: the Abdus Salam ICTP, -School on Radio Based Computer Networking SMR 1644 (c/o K. Mabilo) Strada Costiera 11, I-34014 Trieste, Italy

Please attach a recent photograph here.

TO ARRIVE NO LATER THAN 15 September 2004

Tel: + 39 040 2240-455 / Fax: + 39 040 224-163 / E-mail: smr1644@ictp.trieste.it

SURNAME/FAMILY Name:	MAIDEN Name	First name:	Middle name(s):	Sex:
				JEA.
	For women only (if applicable	e)		

Please also indicate SURNAME, NAME as shown on Passport (if different from above):

Place of birth (City and Country):	Present nationality:	Date of birth: Year - Month - Day
Full name & address of permanent Institution:	Institute:	Tel. No. Telefax
	Your office:	Tel. No. Telefax
	E-mail:(*)	
Full name & address of present Institution (<i>if different from permanent</i>)	Institute:	Tel. No. Telefax
	Your office:	Tel. No. Telefax
until: Date	E-mail:(*)	Tototax
Mailing address - please indicate whether: Perm	aanent Institute 🗖	Present Institute 🗖
ALL APPLICANTS SHOULD ATTACH A CURRICULU	<u>M VITAE</u> (max. 2 pages) ir	ncluding education, a list of latest scientific publication
experience in the fields of Wireless Networking,	General Networking, Linux	/Unix

Please provide a keyword description of your current scientific activities as follows:

1) Area of research: ____

(no more than 50 characters)

2) Specific topic of interest _____

(no more than 50 characters)

<u>APPLICABLE ONLY FOR CANDIDATES FROM, AND WORKING IN, DEVELOPING COUNTRIES</u> (Important: Owing to limited funds, support for travel will be granted only in exceptional cases. Therefore, every effort should be made by applicants to secure support for their fare (or at least a partial contribution) from their home country).

Request for Financial Assistance: (please tick one only)

(a) F	ull Travel + Subsistence		(c) Subsistence Only	
-------	--------------------------	--	----------------------	--

(b) Half Travel + Subsistence
(d) No Funds Requested
(d) No Funds
(d) No Fu

I certify that if granted funds for my travel I will attend the whole activity_____(*) May □ / May not □ be shown on ICTP WWW page

and

	BRIEF TECHNICAL QUESTIONNAIRE
	SCHOOL ON RADIO BASED COMPUTER NETWORKING FOR RESEARCH AND TRAINING IN DEVELOPING COUNTRIES Miramare - Trieste, Italy
	7 February - 4 March 2005
	BACKGROUND INFORMATION TECHNICAL SKILLS The questions below are intended to assess the global experience of the participants.
1.	Are you a Unix/Linux user? For how long have you used it?
2.	What other operating systems are you familiar with (<i>e.g.</i> , MacOS, Windows, MS-DOS,) and for how long have you been using them?
3.	Do you have experience in using the following electronic equipments? (Please qualify your experience using 0 to 5, 0 means no experience and 5 a lot of expertise) [] Oscilloscope [] Spectrum Analyzer [] Digital Radio equipments [] Other (specify):
4.	Do you have experience in setting up computer networks and services? (Please qualify your experience using 0 to 5, 0 means no experience and 5 a lot of expertise) [] 10base2 (coax.) ethernet LANs [] 10baseT/100baseT ethernet LANs [] hardware routers [] software routers with Linux PC [] Other (specify)
5.	A description of your position, your duties and responsibilities, and how they could relate to the School.
6.	Give a brief description of your computing and networking environment (operating systems, IT software, local network hardware, <i>etc.</i>), including the type of connectivity your organization uses to connect to the Internet.
7.	Scope of your institution (check all categories that apply): [] Academic [] General Research [] Government [] Commercial [] Other (Specify) [] Government
8.	How you expect to use the knowledge you gain at the School and after you return to your institution.
9.	If you are planning to present a Case Study on your scientific activities related to this School's topic, kindly indicate the title of your presentation:
10.	If you are planning or involved in a pratical implementation of WLANs, please discribe briefly:

I certify that the statements made by me above are true and complete. If accepted, I undertake to refrain from engaging in any political or other activities which would reflect unfavourably on the international status of the Centre. I understand that any breach of this undertaking may result in the termination of the arrangements relating to my participation in the School.