

International Conference on Micro and Nanotechnologies
ICMNT2006
Tizi-Ouzou, ALGERIA,
19-23 November 2006

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.
- There is no registration fee to be paid

FINANCIAL SUPPORT

- May be requested only by candidates who are nationals of, and working in, a developing country, and who are not more than 45 years old.
- 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

This Application **Form should be completed together with the updated Curriculum Vitae and sent before 15 July 2006**

either by Post to:

ICMNT06, University M. Mammeri
BP 17 RP, 15000 Tizi-Ouzou, Algeria.,

by Fax. To:
00213 26 21 29 68, 26 21 29 47

or by Email to:
icmnt06@mail.ummtto.dz
benfdila@mail.ummtto.dz, abenfdil@ictp.it

(please send file attachments as: either RTF zipped, or .doc, or .pdf)
(recent photograph & signature of the candidate are compulsory)

EMPLOYMENT**Previous**Institute / PlacePeriod of dutyAcademic Responsibilities

Present employment and duties:

State any **positions** you hold in the scientific administration of your Institution or any national Scientific Institution:

List your **scientific publications** including books and articles (authors, title, Journal) in the last five years:

Seminars, summer schools, conferences or research attended:

Name and placeYear

Mention briefly your previous research experience, and explain your reasons for wishing to participate in this activity:

PRESENT FIELD OF INTEREST

(please indicate on the list below your **TWO** primary fields of interest, in order of priority).

10. PHYSICS OF CONDENSED MATTER

- 11. Solid State Physics
- 12. Atomic and Molecular Physics
- 13. Materials Science
- 14. Surfaces and Interfaces
- 15. Statistical Physics
- 16. Computational Physics in Condensed Matter

20. PHYSICS OF HIGH AND INTERMEDIATE ENERGIES

- 21. High Energy and Particle Physics
- 22. Relativity, Cosmology and Astrophysics
- 23. Plasma Physics
- 24. Nuclear Physics

30. MATHEMATICS

- 31. Applicable Mathematics, including:
Mathematical Ecology,
Systems Analysis
Mathematical Economy
Mathematics in Industry
- 33. Algebra
- 34. Geometry
- 35. Topology
- 36. Differential Equations
- 37. Analysis
- 38. Mathematical Physics

40. PHYSICS AND ENERGY

- 41. Physics of Nuclear Reactors
- 42. Physics of Controlled Fusion
- 43. Non-Conventional Energy
Solar, Wind & others
- 44. Nuclear Energy related technologies

B1. SPACE PHYSICS

50. PHYSICS AND ENVIRONMENT

- 51. Solid Earth Geophysics
- 52. Soil Physics
- 53. Climatology and Meteorology
- 54. Physics of the Oceans
- 55. Physics of Desertification
- 56. Physics of the Atmosphere, Troposphere,
Magnetosphere, Aeronomy
- 57. Environmental Monitoring and Remote Sensing

60. PHYSICS TEACHING

- 61. English
- 62. French
- 63. Spanish
- 64. Arabic

80. MISCELLANEOUS

- 81. Others
- 82. Digital Communications & Computer Networking
- 83. Quantum Computation, and related

90. PHYSICS OF THE LIVING STATE

- 91. Neurophysics
- 92. Biophysics
- 93. Medical Physics

AO. APPLIED PHYSICS

- A1. Physics in Industry
- A3. Fibre Optics for Communications
- A5. Ecological and Environmental Economics
- A6. Non-destructive Evaluation
- A5. Synchrotron Radiation
- A7. Lasers
- AA. Applied Superconductivity
- C1. Microelectronics
- C2. Instrumentation
- C3. Real-time Systems

NB: *Our Scientific Information System keeps track of all applications made by the candidate to earlier ICTP activities. As a consequence, when the subject of the present activity is far from your previous applications, an explanation (not more than 200 words) of your change of interest should be included.*

Kindly supply a keyword description of your current scientific activities, as follows (*strictly within indicated lengths*) :

1) Area of research:

(no more than 50 characters)

2) Specific topic of interest

(no more than 50 characters)

Indicate below your proficiency in the English language:

<i>Reading:</i>	Good	<input type="checkbox"/>	<i>Writing:</i>	Good	<input type="checkbox"/>	<i>Speaking:</i>	Good	<input type="checkbox"/>
	Average	<input type="checkbox"/>		Average	<input type="checkbox"/>		Average	<input type="checkbox"/>
	Poor	<input type="checkbox"/>		Poor	<input type="checkbox"/>		Poor	<input type="checkbox"/>

For junior scientists: It would be of assistance to the Selection Committee if this request for participation were accompanied by a letter of recommendation from your Supervisor.

Name: _____

REQUEST for FINANCIAL ASSISTANCE

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APPLICABLE ONLY TO CANDIDATES WHO ARE NATIONALS OF, AND WORKING IN, A DEVELOPING COUNTRY, AND WHO ARE NOT MORE THAN 45 YEARS OLD.

(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).

(Please tick ONE box only)

Full Travel

Half Travel

I certify that if granted funds for my travel, I shall attend the whole activity

.....
Signature

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 unfavorably on the international status of the Conference Organizers and Sponsoring Institutions. I understand that any breach of this undertaking may result in the termination of the arrangements relating to my visit at the Conference.

Signature of applicant

Date