Pavlos Ioannou

Associate Professor of Physics, University of Athens

DATE OF 10 August, 1944

BIRTH

PLACE OF Kastoria, Greece

BIRTH

FAMILY Married, two children

STATUS

ADDRESS Nuclear and Particle Physics Section Physics Department,

Panepistimiopolis, Zografou, Athens 157 71, GREECE

Office Tel: +30 210 7274969

Fax: +30 210 7235089

Koimiseos Theotokou 16, Kantza, Athens 15351, GREECE

Tel: +30 210 6040721

Home

DEGREES 1. M. Sc. Nuclear Physics, State University of Leningrad, 1969

2. Ph. D., Physics, State University of Leningrad, RUSSIA, 1976.

POSITIONS

2007 – present Associate Professor, Nuclear and Particle Physics Section, Phys.

Dept, Athens University

1986 – 2007 Assistant Professor, Nuclear and Particle Physics Section, Phys.

Dept, Athens University

1981 – 1986 Lecturer, Nuclear and Particle Physics Section, Phys. Dept,

Athens University

1005 4 1

1981 – today Research Associate at CERN

1985 Visiting Professor at Fermilab, Illinois, USA

1976 – 1980 Assistant Professor, Nuclear Physics Section, Phys. Dept, State

University of Leningrad

RESEARCH ACTIVITIES:

1995 – today	Experiment ATLAS, Muon Spectrometer, CERN
1993 – today	Experiment of Protvino (Russia)
1991 – 1994	Experiment NESTOR
1982 – 1995	Experiment DELPHI, CERN
1981 – 1986	Experiment R808, ISR, CERN

1981 – 1986 Experiment PS180, CERN 1982 – 1986 Experiment E705, Fermilab, USA

1969 – 1980 Experiment at Cyclotron Y-120, State University of Leningrad

TOTAL PUBLICATIONS 195 in International Physics Journals

Conferences 56

Citations over 1500

Books 2

Book titles: Problems in Mechanics, 1994 International Physics

Olympiads, 1998