

Name: Paolo Di Maggio
Position: Head of Contracts Office
Gender: Male

Education and training

1987: High School Diploma in Informatics at Istituto Tecnico Industriale "A.Meucci"
1987-1991: Attendance to courses at Faculty of Mathematics, University of Florence (4 passed exams)
2002-today: Participation to several courses on National and International Project Management, Project Accounting and Reporting

Work Experience

1987-1994: Freelance Computer Programmer (main customers: PF TEO-CNR, Diagnostics Sanitarium and Hospitals, Congress Organizing Entities)
1994-1998: Temporary Technician Contract at PF TEO-CNR Target Project on Electro-optical Technologies (Computer Programming and Database Management, Publications Editing, National and International Congresses, Workshops and International Schools Organization)
1998-2001: Temporary Technician Contract at IROE-CNR Contracts Office (National and International Contracts Management, Financial Reporting, Support to National and International Calls Proposal Submission, Incoming Management, Temporary Employment Contracts Management, Computer Programming and Database Management, Publications Editing, National and International Congresses, Workshops and International Schools Organization)
2005: Ground, Underwater and On-vessel Support to Water Column Measurement Campaign for SAIA National Project
2001-today: Permanent Technician Contract at IFAC-CNR Contracts Office (National and International Contracts Management, Financial Reporting, Support to National and International Calls Proposal Submission, Incoming Management, Computer Programming and Database Management, Publications Editing, National and International Congresses, Workshops and International Schools Organization)

Publications

2006: *L. Palombi, G. Cecchi, P. Di Maggio, D. Lognoli, I. Mochi, V. Raimondi, D. Tirelli, M. Trambusti, G. Valmori, B. Breschi, D. Novelli, M. Abbate, G. Manzella, "Esperimenti in campo con il FLIDAR-P per il telerilevamento di profili di colonna d'acqua e la misura del coefficiente di attenuazione delle acque" in Collana di ottica e fotonica, Quaderno n. 15, Ottiche diffrattive, microottica e microsistemi, 13-16 (2006)*