



IV CONGRESO LATINOAMERICANO DE INGENIERÍA BIOMÉDICA
 IV CONGRESSO LATINO-AMERICANO DE ENGENHARIA BIOMÉDICA
 IV LATIN AMERICAN CONGRESS ON BIOMEDICAL ENGINEERING
 WWW.CLAIB2007.EVENTOS.USB.VE



CLAIB
 2007

Isla de Margarita, Venezuela, del 26 al 28 de Septiembre 2007
 Margarita Island, Venezuela, September 26th to 28th, 2007

MARGARITA ISLAND, Venezuela September 26th - 28th, 2007

PLENARY SPEAKERS

Dr. Francisco Azuaje
 University of Ulster, UK
 Bioinformatics

Dr. Paolo Bonato
 Harvard Medical School, USA
 Rehabilitation Engineering; Biomechanics of Movement

Dr. Miguel Cadena
 Universidad Autónoma Metropolitana, México
 Bioinstrumentation

Dr. Alfredo Hernández
 Institut National de la Santé et la Recherche Médicale.
 INSERM -Francia
 Physiological Modeling

Dr. Pablo Laguna
 Universidad de Zaragoza, España
 Biomedical Signal Processing

Dr. Natacha De Paola
 Rensselaer Polytechnic Institute USA
 Tissue Engineering

Dr. José Luis Ramirez
 Instituto de Estudios Avanzados, Venezuela
 Biotechnology, Genomic y Proteomic

ORGANIZING COMMITTEE

Susana Llanusa, PhD – CORAL (susy@infomed.sld.cu)
 Ricardo Silva, PhD - Chairman (rjsilva@usb.ve)
 Ricardo Bravo, MSc - SOVEB (rbravo@usb.ve)
 Ninoska Vilorio, MSc – SOVEB (nviloria@usb.ve)
 Alexandra La Cruz, PhD (alacruz@usb.ve)
 Carmen Müller, PhD (cmuller@usb.ve)
 Sara Wong, PhD (swong@usb.ve)
 Mónica Huerta, PhD (mhuerta@usb.ve)
 Mary Díaz, MSc (mdiaz@usb.ve)
 Ramón Salazar, MSc (rsalazar@usb.ve)
 Camilo Castro, MSc (ccastro@usb.ve)
 Miguel Altuve, MSc (maltuve@usb.ve)
 Luisanna Quintero, Eng. (luisannaqr@gmail.com)

CALL FOR PAPER

IV Latin American Congress on Biomedical Engineering will take place on September 26th – 28th, 2007, at the Margarita Island, "the caribbean pearl", with kilometers of white sands beaches and beautiful sunsets.

TOPICS

Biomedical Signal Processing
 Biomedical Imaging & Image Processing
 Bioinstrumentation; Sensors; Micro, Nano Technologies
 Bioinformatics & Computational Biology
 Biophysics, Medical Physics
 Tissue Engineering; Biomaterials
 Biomechanics, Biorobotics & Movement Analysis
 Clinical Engineering
 Electromedicine
 Healthcare Information Systems; Telemedicine
 Biotechnology, Genomic, Proteomic
 Physiological Modeling
 Neural & Muscular Systems; Rehabilitation Engineering
 Appropriate Technology; Education & Innovation

PRE-CONGRESS COURSES

Clinical Engineering Practices Review Workshop
 Biorobotics and Biomechanics
 Movement Analysis & Rehabilitation Engineering
 Wireless Medical Technologies
 Intelligent Monitoring Instrumentation
 Medical Imaging & Visualization
 Tissue Engineering

IMPORTANT DATES

Full Paper: 01/05/2007
 Acceptance Notification: 01/07/2007

FURTHER INFORMATION

<http://www.claib2007.eventos.usb.ve>

