



Super Computing and Distributed Systems Camp 2010 Catay, Santander, Colombia August 15-22, 2010 www.sc-camp.org

Welcome to SCCamp

SC-Camp is an **initiative** of researchers to offer to undergraduate and master students a **State-of-the-art** knowledge upon **High Performance** and **Distributed Computing** topics.

SCCAMP 2010 TOPICS:

- Scientific Computing
- Cluster Computing
- Multicore Architecture Computing
- Grid Computing
- Scalable Systems
- Cloud Computing
- Ambiant Computing
- Green Computing



Speakers, Lectors, Instructors and Tutors



Michel Riveill (Ambiant Computing, Distributed Systems)

Vice-president of the Nice-Sophia Antipolis University, in France.

Computer Science Professor at Polytech Nice-Sophia Antipolis University

leader of the Rainbow Team at 13S Laboratory

Carlos Varela (Large Scale Systems, Scientific Computing)

Worldwide Computing Lab, RPI, USA
Associate Editor and Information Director of the
ACM Computing Surveys journal,
Guest Editor of the Scientific Programming journal
Associate Professor of Computer Science Department in RPI,
USA.





Speakers, Lectors, Instructors and Tutors



Gilberto Diaz (Cluster Computing, Grid Computing, HPC)

CeCalcULA, Universidad de Los Andes, Venezuela Associate Professor ULA, Venezuela International Instructor in HPC and Scientific Computing

Robinson Rivas (Cluster Computing, Grid Computing, HPC)

Universidad Central de Venezuela Associate Professor UCV Venezuela Instructor and organizer of contests in HPC and Scientific Computing





Luis Nunez (Scientific Computing, HPC)

Universidad Industrial de Santander, Colombia Universidad de Los Andes, Venezuela Consorcio Lationameircano de Redes Avanzadas, CLARA



Speakers, Lectors, Instructors and Tutors



Yiannis Georgieu Grid Computing, Green Computing)

BULL Corp. France R & D Specialist

Pedro Velho (Grid Computing, HPC)
INRIA RHÔNE-ALPES. France
LIG Laboratory, France





Carlos Jaime Barrios Hernandez (Scalable Systems, HPC, Scientific Computing)

UIS, Colombia



Special Session



Jose Nino (Cloud Computing)
Red Hat Cloud Consortium



SCCAMP 2010 General Instructions

- Everyday, sessions start 8:30 and finish 18:00.
- SCCAMP 2010 Identification must be visible.
- It's very important to ENJOY the SCCAMP 2010.



SCCAMP 2010 Acknowledgments

- Scientific and Steering Committee
- Local Committee:
 - Juan C. Escobar
 - Victor Martinez
 - Jorge Chacon
 - Logistic Team
- Steering Institutions
 - Universidad Industrial de Santander
 - France Embassy and Alliance Française de Bucaramanga
 - LIG and INRIA, France
 - I3S and Université de Nice, France
 - Grid 5000
 - Microsoft Venezuela
- Organizing Team (Robinson, Gilberto, Pedro, Yiannis, Victor, Juan Carlos, Jorge..)
- .. and you for your interest and Participation.