

**INTERNATIONAL INSTITUTE  
OF PHYSICS {IIP}  
FEDERAL UNIVERSITY OF  
RIO GRANDE DO NORTE**

**Natal - RN, Brazil**

**Advanced Research Workshop**

**PHYSICS of COMPUTER  
TECHNOLOGIES  
(PhysCompTech)  
1-5 March 2010**

**Directors**

**Alex Bratkovsky**  
*(Palo Alto, USA)*  
**Igor A. Lukyanchuk**  
*(Amiens, France)*  
**José Antonio Eiras**  
*(São Carlos, Brazil)*

**Confirmed invited speakers**

**Aldo Di Carlo**  
*(Rome, Italy)*  
**Alex Golubov**  
*(Enschede, Netherlands)*  
**Alexei Kavokin**  
*(Southampton, England)*  
**Alik Kasumov**  
*(Orsay, France)*  
**Aline Rougier**  
*(Amiens, France)*  
**Carlos Fernando Araujo**  
*(São Paulo, Brazil)*  
**J. Marty Gregg**  
*(Belfast, Ireland)*  
**James Scott**  
*(Cambridge, England)*  
**Johan Akkerman**  
*(Stockholm, Sweden)*  
**John Bowers**  
*(Santa Barbara, USA)*  
**José Antonio Eiras**  
*(São Carlos, Brazil)*  
**Lars Thylen**  
*(Stockholm, Sweden)*  
**Matthias Wuttig**  
*(Aachen, Germany)*  
**Mikhail Portnoi**  
*(Exeter, England)*  
**R. Stanley Williams**  
*(Palo Alto, USA)*  
**Richard A. Kiehl**  
*(Davis, USA)*  
**Sven T. Lagerwall**  
*(Goteborg, Sweden)*  
**Yakov Kopelevich**  
*(São Paulo, Brazil)*

[www.iip.ufrn.br](http://www.iip.ufrn.br)  
[events\\_iip@ufrn.br](mailto:events_iip@ufrn.br)

Mailing address



Instituto Internacional de Física  
Universidade Federal do Rio Grande do Norte  
Campus Universitário, Lagoa Nova  
Caixa Postal 1641  
59.072-970 Natal - RN Brazil

Financially supported by

