



**São Paulo School of Advanced Science on
Algorithms, Combinatorics and Optimization**

July 18 to 29, 2016

São Paulo School of Advanced Science on Algorithms, Combinatorics, and Optimization
Institute of Mathematics and Statistics – University of São Paulo
Rua do Matão, 1010 – 05508-090 – São Paulo – Brazil
Ph: +55+11+3091 6079 FAX: +55+11+3091 6134
Email: spschool2016@ime.usp.br

Ms. Lizeth Riascos-Alvarez
Valle del Parque 116, Valle de las Puentes,
66460, San Nicolás de los Garza
Nueva León, Mexico

São Paulo, May 27, 2016

Dear Ms Riascos-Alvarez,

It is a great pleasure to inform that you were accepted to participate of the São Paulo School of Advanced Science on Algorithms, Combinatorics, and Optimization. The event will take place in the University of São Paulo campus from July 18 to 29, 2016. You are expected to arrive in São Paulo on Sunday, July 17th.

The event received 222 applications (from 31 countries), most of them from well recommended and qualified candidates. The selection committee had a hard time to select participants and those who will be awarded financial support.

In your case, the organization will provide a financial support of **R\$ 215,00 (215 Brazilian reais) per diem** limited to **R\$ 2795,00 (2795 Brazilian reais)** for accommodation, meals, and the registration fee and **R\$ 3000,00 (3000 Brazilian reais)** towards your travel costs. The total amount will be paid in cash during the school.

The website has the schedule of the events, some information on visa needs to fly to Brazil, hotel and hostels choices and other housing options, and some directions for your arrival at São Paulo international airport. Also, if you have a Facebook account we created a group for the participants to interact before the event.

Please feel free to contact us if you have any questions or need further assistance. We are looking forward to seeing you in July.

Best regards,

Prof. Dr. Carlos E. Ferreira
Department of Computer Science
University of São Paulo
on behalf of the organizing committee