

IFSC in numbers 2013

General Information

In 1994 IFSC was founded as an independent Institute originating from the São Carlos Institute of Physics and Chemistry which had been established in 1971.

Constructed Area	25,112 m ²
Campus I	19,070 m ²
Campus II	6,041 m ²
Staff	194
Faculty - All tenured	80
Full Professors	16 20%
Associated Professors	24 31%
Assistant Professors	40 49%

Student enrolment

	nº students
Undergraduate Courses	513
Bsc. in Physics	141
Bsc. in Computacional Physics	103
Bsc. in Physical and Biomolecular Sciences	117
Higher Education in General Sciences	152
Graduate program	228
Pure Physics	68
Applied Physics	25
Biomolecular Sciences	100
Computacional Physics	35
Degrees awarded in 2013	69
Doctorates	40
Masters	29

The graduate program is currently ranked at the highest level according to the CAPES¹ evaluation. This corresponds to "International Excellence"

Community Services and Outreach

Organized Events and Congresses	30
Lectures on science and technology	53
Open Days - no High School Visitors	4127



IFSC in numbers 2013

Scientific Production

Publications Indexed by Web of Science 354

40,4% of the indexed publications have coauthors from abroad

	nº papers
Co-authors from abroad	
Asia	13
Australia	7
Europe	82
North America	43
South America	22
Five major collaborators	
Germany	53
United States of America	28
United Kingdom	23
France	22
Spain	19
Post docs	119
Patents (2010-2013)	39
1 410113 (2010 2010)	
Research agreements with companies	40
Students enrolled in trainee programs	11
International Collaboration	

IFSC has formal cooperation agreements granted by funding agencies with Asia, Europe, North America and South America.

IFSC received 135 foreign visitors, hosted 20 undergraduate students in internships and granted 3 long-term visits for students to institutions abroad.

Universidade de São Paulo www.usp.br Instituto de Física de São Carlos www.ifsc.usp.br Av. Trabalhador São-Carlense, 400, São Carlos, Brasil CEP13566-590 Tel: +55-16- 3373-9757

email: dirifsc@ifsc.usp.br