





CHILE

XI WORKDAYS OF EDUCATION IN REMOTE SENSING IN THE MERCOSUR AREA

13 – 17 November 2017 Temuco-Chile





Latin American Society of Specialists in Remote Sensing and Spatial Information Systems (Selper Chile). School of environmental sciences, faculty of natural resources.

XI WORKDAYS OF EDUCATION IN REMOTE SENSING IN THE MERCOSUR AREA

13 – 17 November 2017 Temuco-chile

"The challenge of knowing our world and creating human resources for development and planetary sustainability"





A meeting to learn from remote sensing and space sciences, forming a common base that allows the development of students, teachers and professionals, through a continuous process of education that considers from the basic level to the postgraduate, in an integrative perspective that contributes to the sustainable development of our countries and the planet.





GENERAL OBJECTIVE:

Give added value to the teaching - learning processes at all levels of education and encourage interest in geospatial science and technology, with a view to the development of the present and the future.

SPECIFIC OBJECTIVES:

1. To create conscience on the the contribution of geotechnologies to the processes of training students of all educational levels.

2. Discuss about the experience of learning, through the support of geotechnologies

3. To know the instruments and pedagogical techniques for the different levels of education.

THEMATIC LINES:







The teaching of remote sensing and geospatial sciences in basic, secondary and university education (PROGRAMS - METHODOLOGIES, PEDAGOGICAL MATERIAL, TECHNOLOGIES (TIC), DRONES, AIRPLANES, SATELLITES).



Postgraduate programs in Latin America and the Caribbean



Research in remote sensing and geospatial sciences (scientific projects and publications)



Educational experiences of international programs and geotechnology companies



Applications in remote sensing and geotechnologies for the development of knowledge, decision making and territorial management





- 1.) Basic, Middle and University Students
- 2.) Teachers and Academics of Colleges and Universities
- 3.) Professionals Related to Geotechnology, Earth Sciences and Related Careers
- 4.) INVESTIGATORS OF GEOSPATIAL AREA







REGISTRATION FEES:

Selper Partners: U\$ 120 Students: U\$ 60 Teachers and researchers: U\$ 150 General Public: U\$ 180

1. Registration from 02-May-2017 until 01-October 2017 will be 20% less than the original value. Registration includes participation in the entire program of activities, bag, materials, coffee breaks and institutional visits

- 2. Payment by bank transfer. Account bank BCI 661 03 789. Send transfer receipt selper2017@uct.cl with copy to rsantander@uct.cl
- 3. Submission of abstracts for oral presentations from March 2017 to August 31, 2017.
- 4. Report acceptance of papers oral presentations 01 October 2017.



SOCIEDAD LATINOAMERICANA DE PERCEPCIÓN REMOTA Y SISTEMAS DE INFORMACIÓN ESPACIAL



CONTACT:

Miss. Claudia herrera MAIL: eca@uct.cl Phone: +56 – 452 – 205432 Mg. Rodrigo Santander Massa. rsantander@uct.cl