

Programa / Program
Del 24 al 27 de mayo de 2012 , Puebla, Puebla, México

Jueves 24 de mayo

10:30-12:00	Inscripción
12:00-12:20	Inauguración
12:30-13:30	Conferencia inaugural <i>Changing students' attitudes towards physics and physics learning</i> <i>Josip Slisko</i>

Receso

16:30-17:45	Sesión I Minicurso <i>Explorations in Physics: Getting non-science students involved in the process of scientific inquiry.</i> <i>David P. Jackson</i>
18.00-19:15	Sesión I Minicurso <i>Liquid crystals in education</i> <i>Mojca Cepic</i>
19:30-20:45	Sesión I Minicurso <i>Teaching physics with simple experiments</i> <i>Gorazd Planinsic</i>

Viernes 25 de mayo

09:30-10:45	Sesión I Minicurso <i>Learning physics with technology</i> <i>Oliver Zajkov</i>
11:00-12:15	Sesión II Minicurso <i>Experiments for student projects and how to organize student project work</i> <i>Gorazd Planinsic</i>
12:30-13:30	Conferencia <i>New Trends in Physics Teaching: A personal retrospective</i> <i>Dewey Dykstra</i>

Receso

16:30 - 17:45	Sesión II Minicurso <i>Explorations in Physics: Getting non-science students</i>
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	<i>involved in the process of scientific inquiry</i> <i>David P. Jackson</i>
18:00 - 19:15	Sesión I Minicurso <i>Teaching physics out of school</i> <i>Bayram Akars</i>
19:30 - 20:45	Sesión II Minicurso <i>Liquid crystals in education</i> <i>Mojca Cepic</i>

Sábado 26 de mayo

09:30 - 10:45	Sesión II Minicurso <i>Learning physics with technology</i> <i>Oliver Zajkov</i>
11:00 - 12:15	Conferencia <i>Symbolic embodiment and cognitive interactions in physics learning situations</i> <i>Hunter Close</i>
12:30 - 13:30	Conferencia <i>Transitional to formal operational: using authentic research experiences in the conceptual physics course to get students to think more like scientists</i> <i>Cristopher Moore</i>

Receso

16:30 - 17:15	Conferencia <i>Using ISLE cycle help students develop new ideas and solve complex problems</i> <i>Eugenia Etkina y Gorazd Planinsic</i>
18:00 - 19:30	Ponencias orales de los participantes. (Moderador: Cesar Eduardo Mora Ley)
19:30 - 20:30	Ponencias de carteles
20:30 - 22:00	Convivencia de los participantes

Domingo 27 de mayo

09:30 - 10:45	Sesión II <i>Teaching physics out of school</i> <i>Bayram Akarsu</i>
11:00 - 12:15	Minicurso <i>Using ISLE cycle help students develop new ideas and solve complex problems</i>

	<i>Eugenia Etkina y Gorazd Planinsic</i>
12:30 - 13:45	Conferencia <i>Using Activity Theory to understand changes in physics teaching practice: Two case studies</i> <i>Eleanor Close</i>
13:45 - 14:30	Ceremonia de clausura