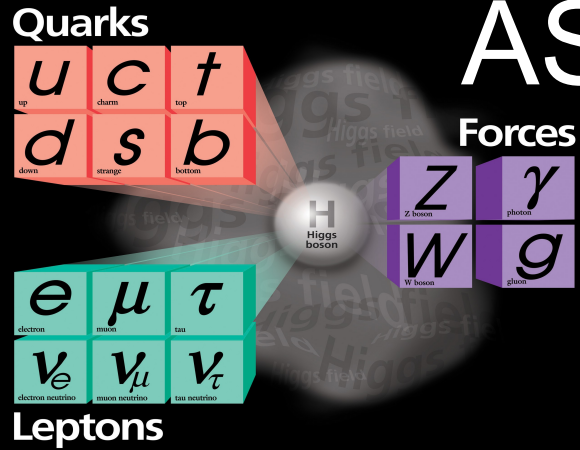


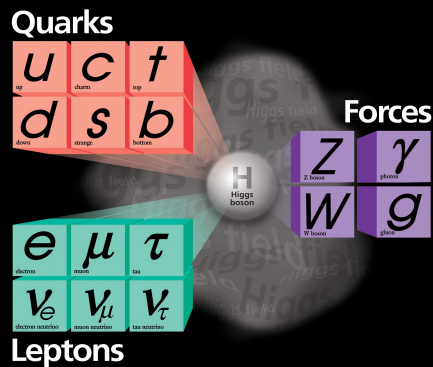
ASTROPARTICLE PHYSICS and COSMOLOGY



acad.year 2009/2010

Institute of Theoretical Physics
FACULTY of PHYSICS, University of Warsaw

ASTROPARTICLE PHYSICS and COSMOLOGY



acad.year 2009/2010

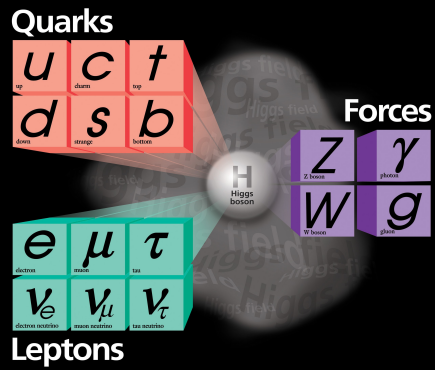
For undergraduate students, Ph D students and researchers interested in theoretical aspects of particle physics in connection with astrophysics and cosmology

a new block of courses:
ASTROPARTICLE PHYSICS AND COSMOLOGY
including lectures, exercises and workshops in English

is offered

Institute of Theoretical Physics

FACULTY of PHYSICS, University of Warsaw



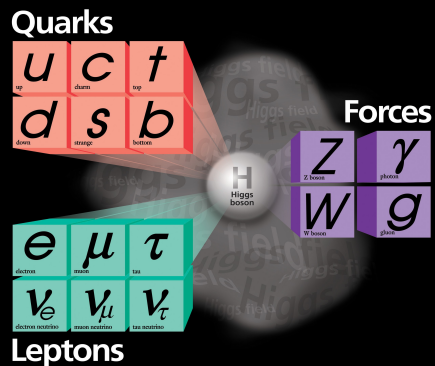
ASTROPARTICLE PHYSICS and COSMOLOGY

Winter 2009/2010

Cosmology	1102-534	lecture excercises	30 30	Bohdan Grządkowski
Particles and Gravity I	1102-642	lecture	30	Bohdan Grządkowski
Group Theory in Particle Physics	1102-574	lecture excercises	30 15	Maria Krawczyk
Theory of Elementary Interaction		seminar	30	Jan Kalinowski Maria Krawczyk Stefan Pokorski
Cosmology and Particle Physics		seminar	30	Marek Demiański Bohdan Grządkowski Zygmunt Lalak Stefan Pokorski

ASTROPARTICLE PHYSICS and COSMOLOGY

Summer 2009/10



Particles and Gravity II	1102-642	lecture excercises	30 30	Jacek Pawełczyk
Higgs Physics	1102-684	lecture excercises	30 15	Maria Krawczyk
Advanced Topics in Cosmology		lecture excercises	30 30	Marek Olechowski
Physics at the LHC		lecture	30	Stefan Pokorski
Theory of Elementary Interaction		seminar	30	Jan Kalinowski Maria Krawczyk Stefan Pokorski
Cosmology and Particle Physics		seminar	30	Marek Demiański Bohdan Grządkowski Zygmunt Lalak Stefan Pokorski