List of possible subjects for a homework (max 3 pages, if possible with figures)

- 1. Methods of science research: Hypothesis, postulates, laws, theory.
- 2. Physical law should have mathematical beauty (P. A. M. Dirac).
- 3. Are physical experiments in laboratory just a reproduction of nature?
- 4. The highest, the smallest in the nature. The dimension of different things.
- 5. Why do we need of "Bureau International des Poids et Mesures (France)"?
- 6. How does the ant know the way home with no guiding clues on the desert plain?
- 7. Space measurement, from first measurements to GPS.
- 8. Time measurement, from a walk under the moon to the modern atomic clocks.
- 9. Motion as fundamental concept of human existence.
- 10. Speed measurements from smallest mobiles to light velocity.
- 11. High speed video camera can reveal interesting features of fast motion.
- 12. Gravitational mass versus inertial mass.
- 13. The physical problems of Egyptians pyramid builders.
- 14. Roller coaster and circular motion.
- 15. Ballistics and curvilinear motion.
- 16. Temperature measurements, from absolute zero to supernova.
- 17. Barometric formula for the air pressure.
- 18. Origin of the Universe.
- 19. Limits of the observable Universe.
- 20. The last three minutes of Universe.
- 21. Stephen Hawking's short time history.
- 22. Strings theory of the Universe.
- 23. Black holes are indeed black?
- 24. The Entropy and Universal order.
- 25. Multiple Universes. Do we have a twin brother?
- 26. Is possible a time travel?
- 27. Wormholes, space folding and the future space travels.
- 28. Isaac Newton's "Philosophiæ Naturalis Principia Mathematica".
- 29. Kepler laws for the solar system.
- 30. Meteorites, asteroids orbiting around Earth and hypothesis of dinosaurian disappearances.
- 31. Galilean relativity versus Einstein relativity.
- 32. Special relativity: Michelson Morley experiment. The ether problem.
- 33. Special relativity: The twins' paradox.
- 34. Special relativity: $E = mc^2$ and mass variation with velocity.
- 35. Special relativity: The muon problem.

- 36. General relativity and the gravitational problem.
- 37. The dream of a final theory. GUT (general union theory).
- 38. Symmetry in the Universe. Is preferred the right handed to the left handed and matter to anti-matter?
- 39. Emmy Noether's Theorem: Time uniformity and the law of energy conservation.
- 40. Emmy Noether's Theorem: Space homogeneity and the law of linear momentum conservation.
- 41. Emmy Noether's Theorem: Space isotropy and the law of angular momentum conservation.
- 42. Satellite stability and geostationary satellites for telecommunications.
- 43. The physics of car accidents.
- 44. The car that runs with oil versus the car that runs on water.
- 45. The self-righting Segway Human Transporter.
- 46. Galilean fingerprint on the modern physics.
- 47. XXI century new physical experiments.
- 48. Mission to Mars: Did we land on the Moon.
- 49. Mission to Mars: Large g forces. Human mission problem versus automatic mission.
- 50. Mission to Mars: Trajectory of spacecraft.
- 51. Mission to Mars: Fuel problem.
- 52. Mission to Mars: Take-off problems.
- 53. Mission to Mars: Landing on Mars.
- 54. Mission to Mars: To be there on time.
- 55. Mission to Mars: Space baseball.
- 56. The physics of ice skaters.
- 57. Observation and applications of centrifugal inertial forces.
- 58. Observation of Coriolis inertial force. Equator experiments.
- 59. Sky-scrapers damped oscillations.
- 60. Resonance phenomena in Nature: Oscillations of bridges.
- 61. Resonance phenomena in Nature: Oscillations of high buildings.
- 62. Wave interference in nature.
- 63. How can a building sink into the ground? The physics of earthquakes.
- 64. Mega-structures: From roman aqueducts to modern long bridges.
- 65. Mega-structures: New islands.
- 66. Mega-structures: Conference auditoriums.
- 67. Mega-structures: modern stadiums.
- 68. Building to height. Special problems that must be solved.
- 69. Monumental buildings: Seven Wonders of the Ancient World.
- 70. Monumental buildings: Ancient Greek Pantheon and Roman baths of Caracalla.
- 71. Monumental buildings: Forbidden City, the Chinese imperial palace.

- 72. Monumental buildings: The architecture of churches versus mosques.
- 73. Monumental buildings: Kremlin Russian architecture.
- 74. Monumental buildings: Taj-Mahal the Indian love declaration.
- 75. Monumental buildings: Middle ages citadels and castels.
- 76. Monumental buildings: Special architecture of Eiffel Tower.
- 77. Monumental buildings: Statue of liberty from New York.
- 78. Monumental buildings: Nature and buildings. Gaudi's Sagrada Família.
- 79. Monumental buildings: The future challenge.
- 80. Building materials. From wood to modern steel reinforced concrete.
- 81. Sounds produced by musical instruments with strings.
- 82. Sounds produced by musical instruments with membranes. 2D interference patterns.
- 83. Sounds produced by musical instruments with air columns.
- 84. Doppler Effect, a way to measure the Universe dilatation.
- 85. Acoustics of auditorium rooms.
- 86. Physiological effects of infrasounds.
- 87. Generation of ultrasounds and ultra-acoustic applications.
- 88. Heat and Temperature. How can the beetles detect a distant fire?
- 89. Thermal radiation detectors. From rattlesnake face to room detectors.
- 90. Thermal expansion and reactive engines.
- 91. Night vision. Thermographic camera.
- 92. Thermodynamic principles. Perpetuum mobile.
- 93. Thermal insulation of nowadays buildings.