

**Hundred years
from GR's birth,
SUGRA gets
into its forties**



$$\int (R + i\bar{\psi}_\mu \gamma^{\mu\nu\rho} D_\nu \psi_\rho) \sqrt{g} d^4 x$$

**The VII Round Table
Italy-Russia@Dubna
Dubna; 24-28 November, 2015
on the occasion of the 60th jubilee of JINR**

This Round Table is organized within the framework of the 2015 program of activities of the Scientific Counselor of the Italian Embassy in the Russian Federation, approved and financed by the Italian Ministry for Foreign Affairs.

Co-organizers of the Round Table is the Joint Institute for Nuclear Research in Dubna.



JINR (Dubna)
1956 - 2015



The JINR Research Activities

JINR at Past, Present and Future



Victor Matveev

INFN – JINR
Coordination Committee
12 October, 2015
PISA, ITALY



Nobel Prize Committee

Press Release 6 October 2015

[The Royal Swedish Academy of Sciences](#) has decided to award the Nobel Prize in Physics for 2015 to

Takaaki Kajita

Super-Kamiokande Collaboration

University of Tokyo, Kashiwa, Japan



Arthur B. McDonald

Sudbury Neutrino Observatory Collaboration

Queen's University, Kingston, Canada

*“for the discovery of neutrino oscillations,
which shows that neutrinos have mass”*



Бруно Понтекорво

The 118th Session of the JINR Scientific Council
by its decision on 24-25 September 2015
awarded the title “Honorary Doctor of JINR”
to Italian physicist
for his outstanding contribution into the
fundamental research and development of the

Professor Pietro FRÉ
international collaboration between
JINR, Russia and INFN.



Congratulations, dear Pietro!

Thank you and welcome to Dubna!

