

Welcome

***of the Mayor of Dubna Valery Prokh
to the participants of
XXI International Baldin Seminar
on High Energy Physics Problems
“Relativistic Nuclear Physics & Quantum
Chromodynamics”
September 10-15, 2012
Dubna, Moscow region, Russia***

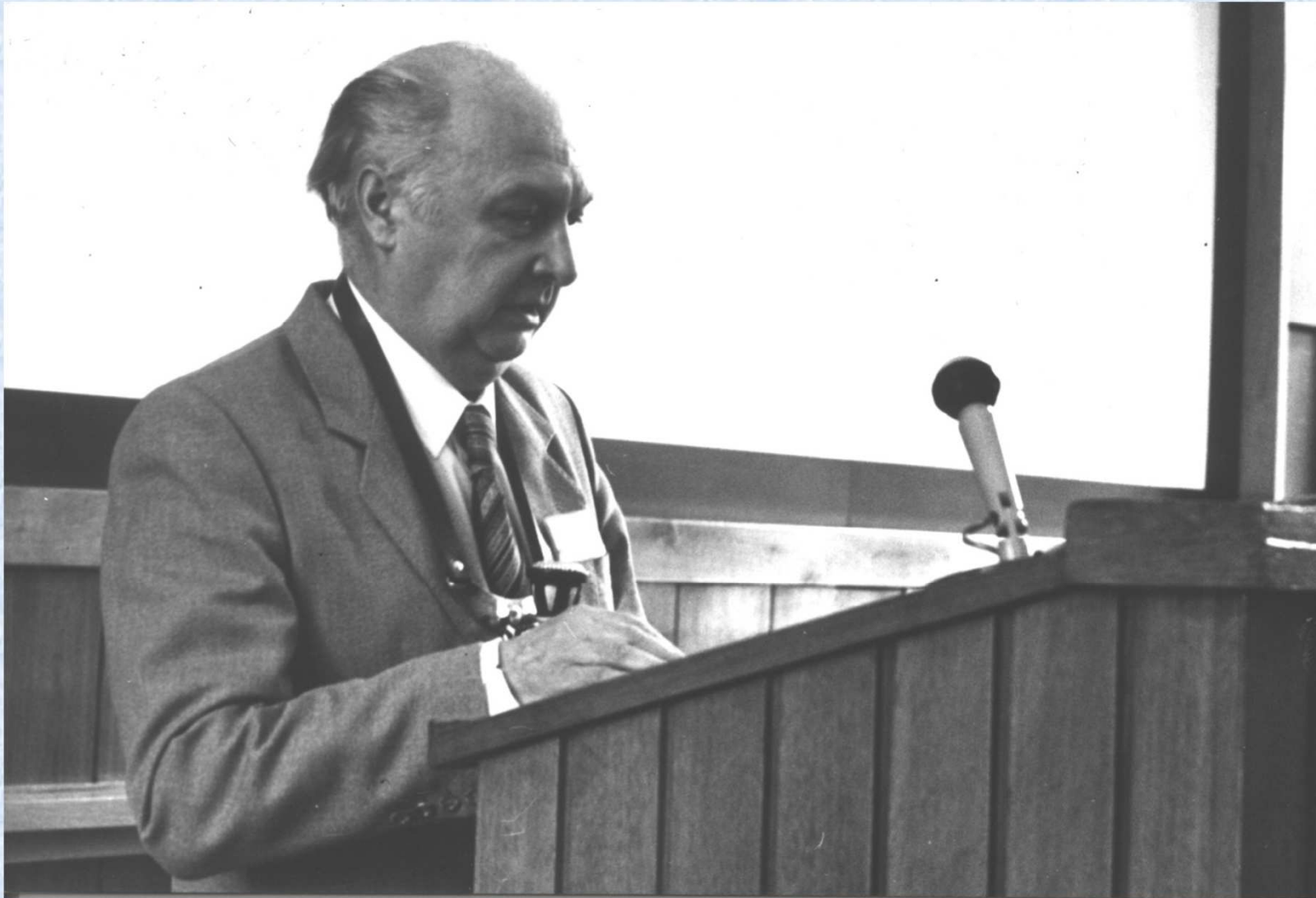
Dear ladies and gentlemen!

On behalf of the City Administration I am very glad to greet you in Dubna.

This Seminar continues the series of traditional conferences and was established by **A.M. Baldin** in 1969 with the support of academician **M.A. Markov**.

Among the participants were professors **Bogolubov N.N., Bjorken J., Zumino B., Ting S., Faddeev L.D.** and others, who made the basic contribution in physics.

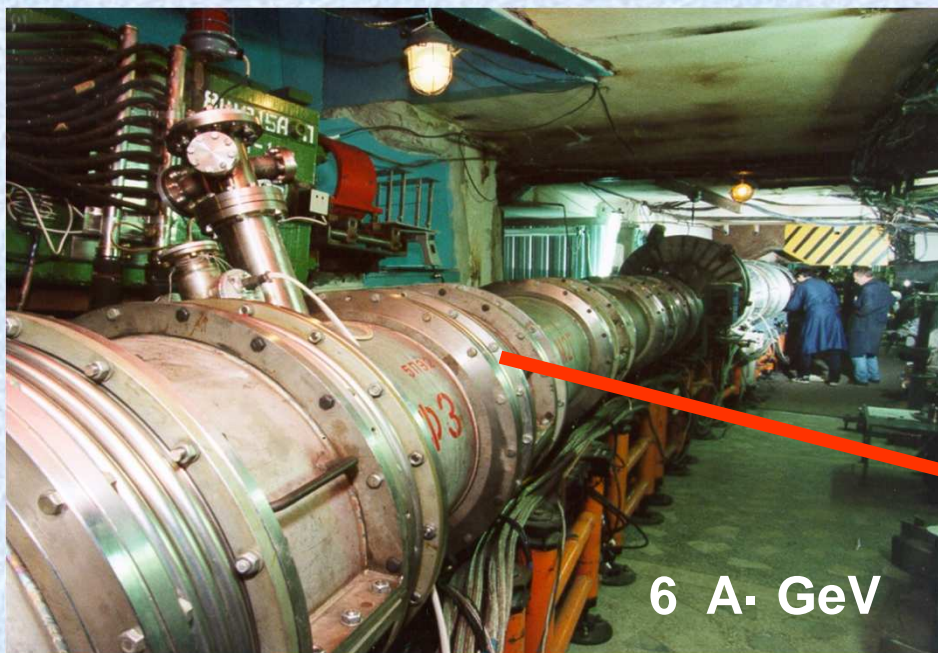
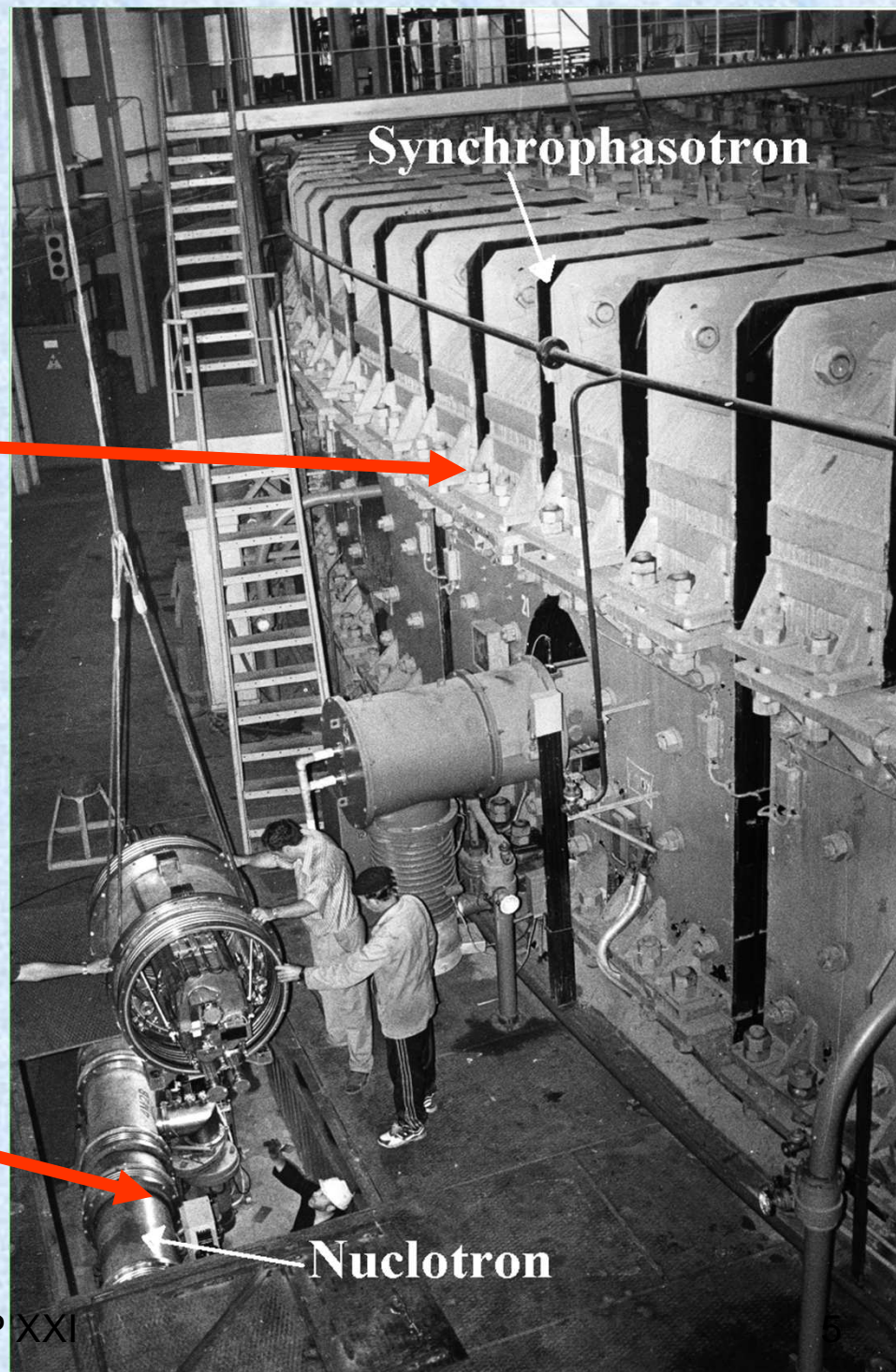
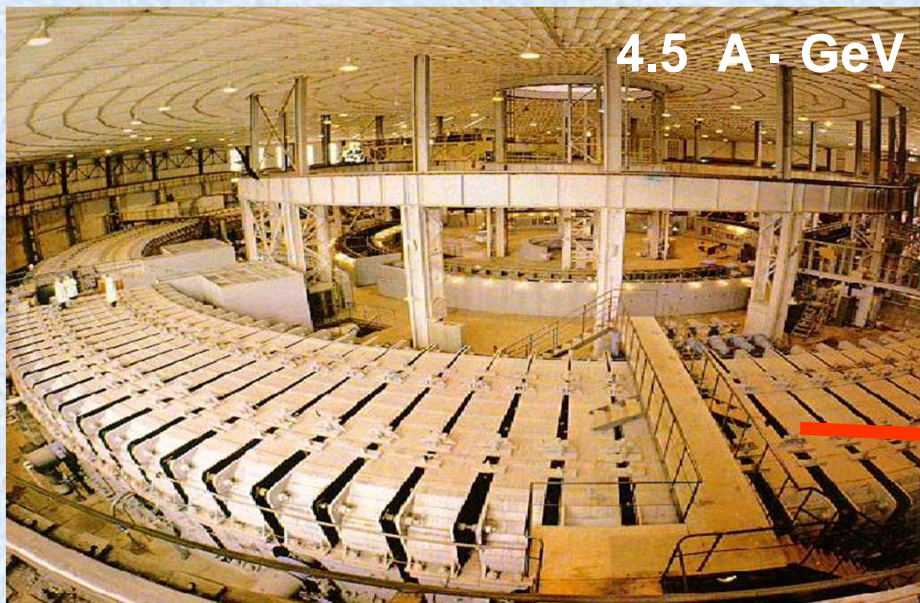
Opening a Seminar



We know the Relativistic nuclear physics and Quantum chromodynamics play an important role in studies of fundamental properties of nuclear matter.

The scientists of the Joint Institute for Nuclear Research made great contribution in Relativistic Nuclear Physics from the beginning of forming this field of Physics.

Under the guidance of A.Baldin, the Laboratory High Energy accelerator complex has successfully been developed.



9/19/2012

ISHEPP XXI

The first superconductive nuclear accelerator NUCLOTRON has been constructed in 1993 and it is the one of basic facility of the JINR now.

I would like to mention that City Administration always helped in decision of different problems appearing in period of construction of the Nuclotron in 90th.

I wish you to have fruitful scientific work, getting new friends and spend a nice staying in our beautiful city Dubna!

Thank you.

Talk on a Seminar



Closing a Seminar

