



united nations educational, scientific and cultural organization
organisation des nations unies pour l'éducation, la science et la culture

7, place de Fontenoy, 75700 Paris
1, rue Miollis, 75015 Paris

adresse postale : B.P. 3.07 Paris
téléphone : national (1) 568.10.00
international + (33.1) 568.10.00
télégrammes : Unesco Paris
téléc : 204461 Paris
270602 Paris

référence SC/SER/85/4727

19 December 1985

Dear Professor Schenberg,

May we express our gratitude for having participated so actively in the recent round-table in commemoration of the Niels Bohr Centenary.

... Please find enclosed the paper by Prof. B.M. Udgaonkar and the revised list of documents.

We hope that you will be able to send us any modification to your paper, if necessary, before 20 January 1986 at which time we will begin the compilation of all the papers for the foreseen publication.

With my best personal wishes for the New Year,

Yours sincerely,

Roul Pakkas
Science and Society Section
Division of Scientific Research
and Higher Education

Professor Emeritus Mario SCHENBERG
Instituto de Fisica
Universidade de Sao Paulo
Travessa R., 187
Cid. Universitaria - CP 20516
Sao Paulo, SP
Brazil

remetente:

Representação da UNESCO no Brasil

SCN - Quadra 2 - Bloco E

Exp: 04-0063

70.710 - Brasília - DF

UNITED NATIONS EDUCATIONAL,
SCIENTIFIC AND CULTURAL ORGANIZATION

Round-table in commemoration of Niels Bohr Centenary

**Niels Bohr - A survey of some of his contributions
to science and international co-operation**

LIST OF DOCUMENTS

SC-85/CONF.811/1	Provisional Programme
SC-85/CONF.811/2	List of Documents
SC-85/CONF.811/3/Rev.6	Provisional List of Participants
SC-85/CONF.811/4	Niels Bohr on the Integrity of Science by Prof. Gerald HOLTON
SC-85/CONF.811/5	Niels Bohr and the Early History of CERN by Prof. Edoardo AMALDI
SC-85/CONF.811/6	The Niels Bohr Institute as an International Centre of Physics by Prof. A. P. FRENCH
SC-85/CONF.811/7	Niels Bohr and the Spirit of Co-operation by Prof. Yuri V. NOVOZHILOV
SC-85/CONF.811/8	Niels Bohr and Problems of Peaceful Coexistence in the Atomic Age by Academician Prof. K. ALEXANDER
SC-85/CONF.811/9	Bohr, Physics and Third World Development: The need and feasibility of a new scientific paradigm by Prof. MALU wa KALENGA
SC-85/CONF.811/10	Influence of Niels Bohr on New Approaches in Scientific Research by Prof. Ning HU
SC-85/CONF.811/11	Niels Bohr and the Twentieth Century by Mario SCHONBERG
SC-85/CONF.811/12	Niels Bohr et la Structure des Atomes by Prof. Raymond DAUDEL
SC-85/CONF.811/13	On the Roots of Complementarity by Prof. Arthur I. MILLER
SC-85/CONF.811/14	The State of Physics Seventy Years after the Bohr-Rutherford Atom by Prof. D.A. AKYEAMPONG
SC-85/CONF.811/15	Niels Bohr's Copenhagen Interpretation of Quantum vs. Classical Physics: Old and New Aspects by Prof. Moshe FLATO
SC-85/CONF.811/16	Niels Bohr and His Ideas on Heredity by Prof. H.B.G. CASIMIR
SC-85/CONF.811/17	by Prof. B. UDGAONKAR