JENS LINDHARD (1922-1997) 100 Years Anniversary Symposium, September 15, 2022

Program (as of September 7); Auditorium F, 1534-125:

8:30	Brian Bech Nielsen (10') Velkomst ved rektor/Welcome by the Chancellor of
	Aarhus University
8:40	Hans Schiøtt (20') A short overview of Jens Lindhard's merits
9:15	Georg Bruun (30') The Lindhard function - from the ultracold atoms to quark-gluon plasmas
	short break
10:00	Peter Sigmund (30') LSS, a successful package to predict and analyse particle penetration and radiation effects, and its development over six decades
10:35	Hans Geissel (30') Slowing down of Heavy Ions 45 Years of fruitful Collaboration with Danish Scientists; New Experiments and Applications
11:10	Søren Pape Møller (30') Slowing down of antiprotons; Barkas effect, Bloch correction etc
11:45	lunch
13:00	Ejvind Bonderup (30') Introduction to channeling
13:35	Lene Hau (virtual; 10') My memories of working and interacting with Jens
13:50	Andrey Solovyov (30') Crystal based Gamma-ray light sources: atomistic modelling approach
14:30	coffee break
14:50	resume session
15:10	Christian Flohr Nielsen (30') Radiation reaction: ultrarelativistic electrons and positrons passing through aligned crystals
15:45	Bjarne Toft (30') Boardgames - chess and HEX
16:15	Ulrik Uggerhøj: closing remarks

Clips from Lindhard's lecture on the occasion of his official retirement when he turned 70 (1992) will appear between the lectures

Coffee (self service) will be available in front of the auditorium 8:15