

<b>Preisträgervortrag</b> <b>Kinetic theory of waves and quanta</b> — ●HERBERT SPOHN — TU Munich — Laureate of the Max-Planck-Medal A unified view of kinetic theory is presented. As specific applications we	discuss matrix-valued transport equations for quantum fields with internal degrees of freedom and the spontaneous onset of a Bose-Einstein condensate.
---	--