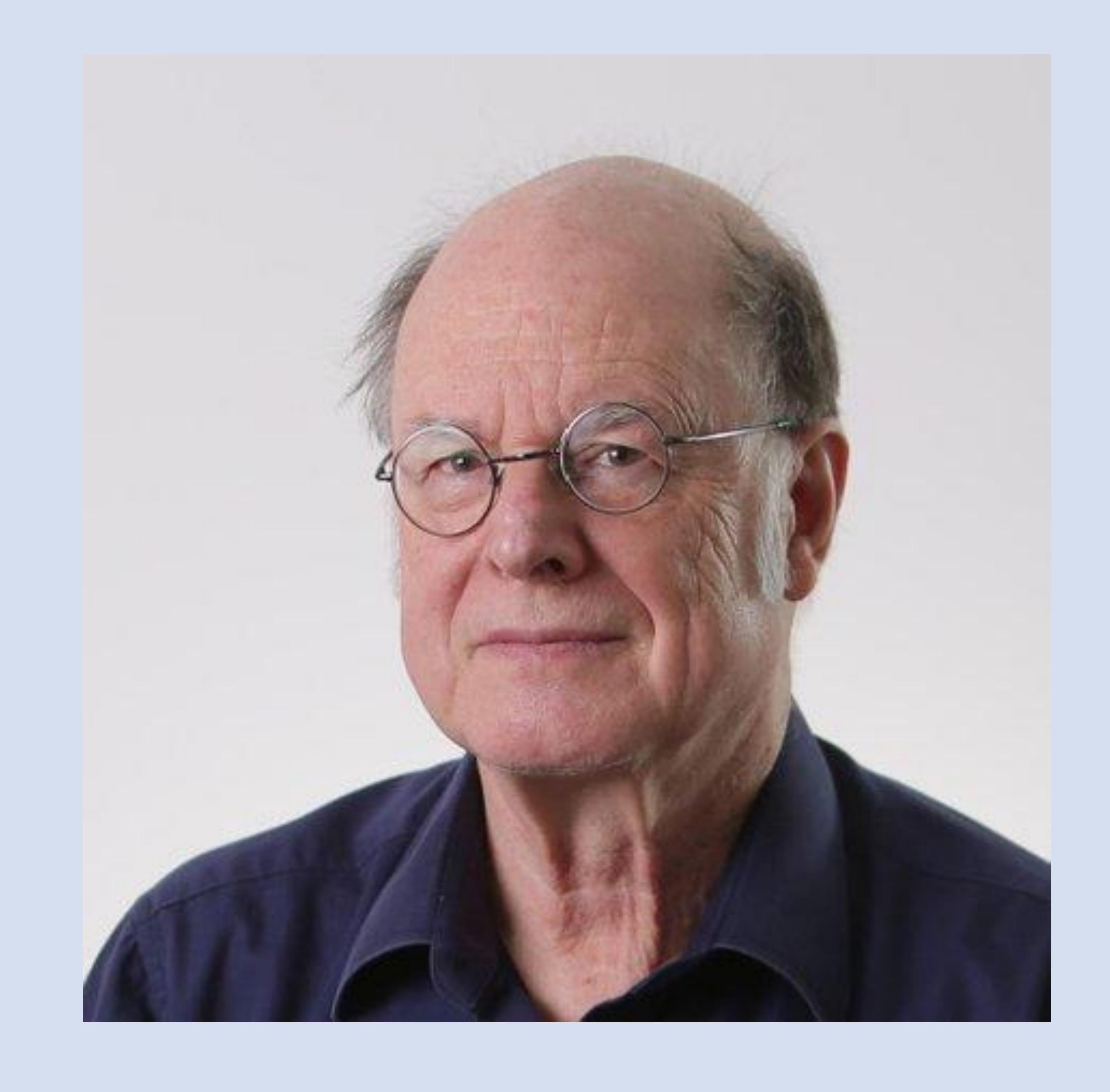
Public Outreach

Celebrating BoseStat@100



Date: February 3, 2024, Time: 2:00-5:00 PM Venue: Science City Auditorium, Kolkata



Charles Henry Bennett is a distinguished physicist and information theorist whose pioneering efforts span various domains, including quantum teleportation, quantum cryptography, reversible computing, and superdense coding. In recognition of his exceptional contributions to the scientific community, Bennett has received several prestigious awards and accolades., including the Harvey Prize (2006), Dirac Medal (2017), Wolf Prize in Physics (2018), Claude E. Shannon Award (2020), and the Breakthrough Prize in Fundamental Physics (2023).

Program details:

- ☐ Inaugural address by B. N. Jagatap, IIT Bombay
- Planck's Formula, Bose's
 Derivation, and Einstein's
 Generalization by Palash Baran Pal,
 University of Calcutta
- ☐ Screening of "Dear Master": A documentary by Subha Das Mollick
- Personal recollections on S. N. Bose by Partha Ghose, student of S. N. Bose
- ☐ Occam's Razor, Boltzmann's
 Brain, and Wigner's Friend by
 Charles H. Bennett, IBM Research
- Interaction with students

Register at: https://newweb.bose.res.in/sevents/bosestat100/outreach.jsp



Jointly organized by: S. N. Bose National Centre for Basic Sciences and Bangiya Bijnan Parishad

