

# R.S. Ingarden Memorial Session (*on line*)

Wednesday, November 25, 2020



Krajowe  
Centrum  
Informatyki  
Kwantowej



National Quantum Information Centre in Poland (KCIK) is organising a special on-line session to commemorate the Polish scientist **Roman Stanisław Ingarden** on the occasion of 100-th anniversary of his birth. Ingarden was a mathematical physicist, professor of Nicolaus Copernicus University in Toruń, founder of two journals: *Reports on Mathematical Physics* and *Open Systems and Information Dynamics* and one of the pioneers of the concept of quantum information. His 1976 paper had a short title: **QUANTUM INFORMATION THEORY** \*.

The event is organized under auspices of the Polish Physical Society.

## Programme

15.30 – Opening of the session by **Leszek Sirko**, President of the Polish Physical Society

15.35 – **Miłosz Michalski** (Copernicus University): *Scientific legacy of Roman S. Ingarden*

16.15 – **Charles Bennett** (IBM Research), **2020 Ingarden Memorial Talk** entitled:  
*Information is Quantum: what early 20<sup>th</sup> century physics  
has taught us about the nature of communication and computation.*

17.15 coffee break

17.30 Distinguished talk 1

18.05 Distinguished talk 2

18.40 End of the session

Organisers:

Karol Życzkowski (UJ/CFT/KCIK)

Paweł Horodecki (UG/PG/KCIK)

Łukasz Rudnicki (UG/CFT/KCIK)

---

\* R. S. Ingarden, *Reports on Mathematical Physics* **10**, 43-72 (1976).