## Acronyms

CA computer algebra

CBR computational basis representation

CM classical mechanics

CPT charge, parity, and time

CST causal set theory CTC closed timelike curve

DS double-slit

EPR Einstein, Podolsky, and Rosen

eQDN extended quantized detector networks

FLS Feynman, Leighton, and Sands

GP generalized proposition

GPC general proposition classification

GR general relativity
HV hidden variables
LG Leggett-Garg

LSZ Lehmann-Symanzik-Zimmermann

MDS monitored double-slit
MS Misra and Sudarshan
NEO null evolution operator
ONB orthonormal basis

POVM positive operator-valued measure

PVM projection-valued measure
QDN quantized detector network
QED quantum electrodynamics
QFT quantum field theory
QM quantum mechanics
REC relative external context
RIC relative internal context

RQFT relativistic quantum field theory

SBR signal basis representation

SG Stern-Gerlach SR special relativity

SUO system under observation
ToE Theory of Everything