

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