MATHEMATICAL ABBREVIATIONS

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1. Introduction

This is a document for mathematical abbreviations. See wiki for a more completed description. See also the mathematical jargons.

2. Jargons

c.f.	compare (as a reference)
WLOG	without loss of generality

3. Mathematicians

AA	Arzelà–Ascoli
AG	Auslander-Gorenstein
AL	Atkin-Lehner
ALW	Ax-Lindemann-Weierstrass
AR	Auslander–Reiten
AS	Artin-Schreier
AS	Atiyah–Singer
AS	Ax-Schanuel
AW	Alexander-Whitney

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BB	Baily-Borel
BB	Beilinson-Bernstein
BC	Banach-Colmez
BCH	Baker-Campbell-Hausdorff
BGG	Bernstein-Gelfand-Gelfand
BK	Bloch-Kato
BL	Borel-Lebesgue
BM	Blakers-Massey
BM	Borel-Moore
BMK	Riesz-Markov-Kakutani
BS	Banach-Steinhaus
BS	Banach-Stone
BT	Banach–Tarski
BT	Bruhat-Tits
BU	Borsuk-Ulam
BW	Bolzano-Weierstrass
BWB	Borel-Weil-Bott
CKN	Caffarelli–Kohn–Nirenberg
CP	Cauchy-Pompeiu
CR	Cauchy-Riemann
CS	Cartan-Serre
CS	Cauchy-Schwarz
CS	Clausen-Scholze
CS	Cotlar-Stein
CV	Calderon-Vaillancourt
CY	Calabi–Yau
DB	Deligne-Beilinson
DK	Dold-Kan
DL	Deligne-Lusztig
DM	Deligne-Mumford
DM	Dieudonné-Manin
DP	De Concini-Procesi
DP	Dold-Puppe
DS	Deligne-Serre
DT	Dold-Thom
DW	Dowling-Wilson
EH	Eckmann-Hilton
EK	Enriques-Kodaira
EL	Euler-Lagrange
EM	Eilenberg-MacLane
ES	Eichler-Shimura

ES	Eilenberg-Steenrod
EW	Eilenberg-Watts
EZ	Eilenberg–Zilber
FF	Fargues-Fontaine
FK	Feynman–Kac
FL	Fontaine-Laffaille
FM	Fontaine-Mazur
FM	Fourier-Mellin
FM	Fourier–Mukai
FM	Freyd-Mitchell
FS	Fourier-Sato
FU	Fréchet-Urysohn
GGP	Gan-Gross-Prasad
GM	Gauss-Manin
GP	Gross-Prasad
GP	Gross-Prasad
GS	Gram-Schmidt
GZ	Gross–Zagier
НВ	Hahn-Banach
НВ	Heine–Borel
HJ	Hamilton-Jacobi
HL	Hardy-Littlewood
HLS	Hardy-Littlewood-Sobolev
HN	Harder-Narasimhan
HR	Hodge-Riemann
HT	Hodge-Tate
HW	Hasse-Weil
JH	Jordan–Hölder
JM	Jacobson-Morozov
KAM	Kolmogorov-Arnold-Moser
KL	Kazhdan-Lusztig
KM	Kac-Moody
KS	Kashiwara-Schapira
KS	Kelvin-Stokes
KS	Kirby-Siebenmann
KS	Kodaira-Spencer
KS	Krull-Schmidt
KW	Kronecker–Weber
LH	Leray-Hirsch
LK	Langlands-Kottwitz
LO	Littlewood-Offord

LR	Langlands-Rapoport
LT	Langlands-Tunnell
LT	Lubin-Tate
LZ	Liu-Zheng
LZ	Lu-Zheng
MP	Moore-Postnikov
MV	Mayer-Vietoris
NS	Navier-Stokes
NS	Nielsen-Schreier
PH	Poincaré–Hopf
PL	Poincare-Lefschetz
PV	Poincaré-Verdier
PW	Peter-Weyl
RH	Riemann-Hurwitz
RHW	Rota-Heron-Welsh
RM	Riesz-Markov
RMK	Riesz-Markov-Kakutani
RS	Rankin–Selberg
RS	Riemann-Stieltjes
RT	Reshetikhin-Turaev
RT	Riesz-Thorin
RZ	Rapoport–Zink
SB	Severi-Brauer
SS	Sobolev-Slobodeckij
SS	Stanley-Stembridge
ST	Serre-Tate
SW	Schur-Weyl
SW	Shareshian-Wachs
SW	Spanier-Whitehead
SW	Stiefel-Whitney
SČ	Stone-Čech
TN	Tate-Nakayama
TT	Tomita-Takesaki
TW	Taylor-Wiles
WD	Weil-Deligne
WW	Wigner-Weyl

4. Subjects

\overline{AG}	algebraic geometry
CFT	continuous Fourier transform
CFT	class field theory
CFT	conformal field theory
DDG	discrete differential geometry
DG	differential geometry
GMT	geometrical measure theory
LA	linear algebra
RT	representation theory

LLC	local langlands correspondence
GLC	global langlands correspondence
MMP	minimal model program

5. Geometrical objects

EC	elliptic curve
MF	modular form
TVS	topological vector space
LCTVS	locally convex topological vector spaces
LF	limit of Fréchet spaces
IC	intersection complex
mHs	mixed Hodge structure

6. Other math stuffs

SC	Schanuel Conjecture
sc	supercuspidal
sc	semicontinuity
sc	simply connected
SS	supersingular

SS	semisimple
SS	semistable
SS	semistandard
FT	Fourier transform
HT	Hilbert transform
psh	plurisubharmonic
spsh	strictly plurisubharmonic
pscv	pseudoconvex
spcv	strictly pseudoconvex
CS	classical symbol
CS	computer science
Bl	block
Bl	blow up
SYT	standard Young diagram

7. Other non-math stuffs

CSG Constructive solid geometry

8. Universities

HU	Humboldt-Universität zu Berlin
TU	Technische Universität Berlin
FU	Freie Universität Berlin
BMS	Berlin Mathematical School

Berlin:

RTG	Research Training Groups
IMPRS	International Max Planck Research Schools
WIAS	Weierstrass Institute for Applied Analysis and Stochastics

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