

Lecture Notes in Mathematics

序列号	书名
1	Seminar uber Funktionen-Algebren
2	Cohomologie des espaces localement compacts d'apres
3	Stable homotopy theory;
4	Groups of homotopy classes
5	Cohomologie galoisienne,
6	Term logic with choice operator.
7	Introduction to lie groups and transformation groups.
8	Linear elliptic differential systems and eigenvalue problems
9	Pseudo-Boolean programming and applications.
10	Die Suzukigruppen und ihre Geometrien;
11	Algebre locale, multiplicites
12	Halbexakte Homotopiefunktoren.
13	Seminar on fiber spaces.
14	Vorlesung eber Approximationstheorie, Universitt Menster, Institut fer Numerische und Instrumentelle Mathematik. Sommer-Semeste
15	Commutative group schemes
16	Compact systems of sets
17	Spherical harmonics.
18	Kategorien und Funktoren. English.
19	Volumes,Limits and Extensions of Analytic Varieties
20	Residues and duality;
21	Seminar on complex multiplication
22	Harmonische Rume und ihre Potentialtheorie;
23	Pseudo-Boolean methods for bivalent programming
24	Completions of categories;
25	Introduction to the theory of analytic spaces.
26	Pr 鈕cessus de Markov.
27	Lineare Optimierung grosser System
28	The relation of cobordism to k-theories
29	Einfehrung in die analytische Zahlentheorie
30	Calculus in vector spaces without norm
31	Symposium on probability methods in analysis
32	Methode simpliciale en algebre homologique et algebre commutative
33	Seminar on functional operators and equations,
34	Equivariant cohomology theories
35	Dynamical systems: stability theory and applications
36	Topics in the Homology theory of Fibre Bundles
37	Modelle der Mengenlehre
38	Differentialrechnung in der analytischen Geometrie
39	Seminaire de probabilites I, Universite de Strasbourg
40	Tabellen zu den einfachen Lie Gruppen und ihren Darstellungen
41	Local cohomology
42	Compact semitopological semigroups and weakly almost periodic functions
43	Homotopical algebra
44	Lectures on prediction theory, delivered at the University Erlangen-Nernberg 1966.
45	Topics in functional analysis.
46	Seminar on periodic maps.
47	Reports of the Midwest Category Seminar
48	Torsion et type simple d'homotopie
49	Lectures on injective modules and quotient rings

50	Analytic capacity and rational approximation.
51	Seminaire de probabilites, II Universite de Strasbourg
52	Lie groups and quantum mechanics,
53	Sur les diffeomorphismes de la sphere de dimension trois (r p4 s=0)
54	Automorphic functions and number theory.
55	Riemannsche Geometrie im Grossen
56	Einfuehrung in die Theorie der lokalkonvexen Rume
57	O(n)-Mannigfaltigkeiten,
58	Kuramochi boundaries of Riemann surfaces.
59	Differenzierbare G-Mannigfaltigkeiten.
60	Seminar on Differential Equations and Dynamical Systems
61	Reports of the Midwest Category Seminar II
62	Automorphic forms on semisimple lie groups
63	Topics in control theory;
64	Interpolationsmethoden zur Behandlung von Approximationsprozessen auf Banachrumen
65	Differentiation von Massen
66	The metric theory of Banach manifolds
67	Flat manifolds
68	Espaces harmoniques associes aux operateurs differentiels lineaires du second ordre de type elliptique
69	Seminar eber Potentialtheorie
70	Proceedings of the Summer School in Logic, Leeds, 1967;
71	Seminaire Pierre Lelong (Analyse)1967-1968
72	The Syntax and semantics of infinitary languages
73	Lectures on the action of a finite group
74	Formal groups
75	Algebres de fonctions et espaces de Hardy
76	Algebraic K-theory.
77	Processus de Markov: la frontiere de Martin.
78	Topologische Reflexionen und Coreflexionen.
79	Categories cofibrees additives et complexe cotangent relatif
80	Seminar on triples and categorical homology theory, ETH, 1966-67
81	Methodes algebriques en mecanique statistique
82	Grundrume und verallgemeinerte Funktionen.
83	An introduction to the theory of algebraic surfaces
84	Transitive Erweiterungen endlicher Permutationsgruppen
85	Problemes combinatoires de commutation et rearrangements
86	Category theory, homology theory and their applications
87	Categorical constructions in stable homotopy theory.
88	Seminaire de probabilites III
89	Probability and information theory
90	Local semi-dynamical systems
91	Die zwischenschrittmethode zur losung mehrdimensionaler probleme der mathematischen physik III
92	Category theory, homology theory and their applications II
93	Multipliers on locally compact groups.
94	Lectures on non-standard analysis.
95	Principles of intuitionism.
96	Abelsche und exakte Kategorien, Korrespondenzen
97	Hopf algebras and Galois theory
98	Hardy classes on Riemann surfaces.
99	Category theory, homology theory and their applications III
100	Etale homotopy

101	Semigrupper di trasformazioni multivoche
102	Rand- und Eigenwertaufgaben in Sobolewschen R \mathbb{K} umen
103	Lectures in modern analysis and applications
104	Eigenfunction branches of nonlinear operators, and their bifurcations
105	The multiplier problem.
106	Reports of the Midwest Category Seminar III
107	Lectures on summability.
108	Algebraic K-theory and its geometric applications
109	Conference on the numerical solution of differential equations, held in Dundee
110	The many facets of graph theory;
111	Relationen zwischen charakteristischen zahlen
112	Colloquium on Methods of Optimization, held in Novosibirsk
113	Kongruenzklassengeometrien.
114	Automorphic forms on GL (2)
115	Lattices over orders
116	Seminaire Pierre Lelong (Analyse)
117	Nombres de Pisot, nombres de Salem, et analyse harmonique
118	Around classification theory of models
119	Faisceaux amples sur les schemas en groupes et les espaces homogenes
120	Bechi's monadic second order successor arithmetic.
121	Lectures on Gleason parts
122	Flchen und ebene diskontinuierliche Gruppen
123	Left principal ideal rings
124	Seminaire de probabilites IV
125	Symposium on Automatic Demonstration;
126	Theorie des hyperfonctions.
127	Lie algebras.
128	Tomita's theory of modular algebras and its applications
129	The duality of compact semigroups and C*-bigebras
130	Quadratische Formen eber Kerpern.
131	Seminar on algebraic groups and related finite groups
132	Symposium on optimization
133	Symposium on optimization, held in Nice, June 29th - July 5th, 1969
134	Lectures on the Eilenberg-Moore spectral sequence.
135	Value Distribution of Holomorphic
136	Seminaire Heidelberg-Saarbrucken-Strasbourg sur la K-theorie
137	Reports of the Midwest category seminar IV
138	Theorie geometrique des polynomes euleriens
140	Lectures in Modern Analysis and Applications II
141	Ordered linear spaces
142	Lattices over orders II
143	Cohomological topics in group theory
144	Seminar on Differential Equations and Dynamical Systems, II
145	Kan extensions in enriched category theory
147	Cech cohomological dimensions for commutative rings
148	Espaces de Poisson des groupes localement compacts.
149	K-theory of finite groups and orders
150	Dualitt lokalkompakter Gruppen.
151	Schemas en groupes;
152	Schemas en groupes II
153	Schemas en groupes III
156	Ample subvarieties of algebraic varieties. /Notes written in collaboration with C. Musili

157	Homotopietheorie
158	Finite translation planes
159	Konvergenz von Differenzverfahren fer lineare und nichtlineare Anfangswertaufgaben
160	Contributions to ergodic theory and probability
161	H-spaces from a homotopy point of view.
162	Harmonic analysis on reductive p-adic groups
163	equations differentielles e points singuliers reguliers
164	Seminaire sur les algebres completes
165	Stable homotopy
166	PGL ₂ s over the p-adics: its representations, spherical functions, and Fourier analysis
167	Multidimensional inverse problems for differential equations
168	The Steenrod algebra and its applications: a conference to celebrate N. E. Steenrod's sixtieth birthday
169	Anneaux locaux Henseliens.
170	Lectures in modern analysis and applications III
171	Set-valued mappings, selections and topological properties of 2^X ;
172	Gap-sheaves and extension of coherent analytic subsheaves
173	Structure of arbitrary purely inseparable extension fields
174	Linear determinants with applications to the Picard Scheme of a family of algebraic curves
175	On topologies and boundaries in potential theory.
176	Fundamentalgruppen algebraischer Mannigfaltigkeiten
178	Kobordismentheorie
179	Exposes
180	Exposes
181	Separable algebras over commutative rings
182	Cyclic difference sets
183	Analytic theory of differential equations;
184	Symposium on several complex variables, Park City, Utah, 1970
185	Several complex variables I-II; Maryland 1970
186	Recent trends in graph theory;
187	Topics in approximation theory
188	Symposium on semantics of algorithmic languages
189	Dirichlet series and automorphic forms
190	Martingales;
191	Seminaire de probabilites V
192	Proceedings of liverpool singularities - symposium 1 /
193	Symposium on the Theory of Numerical Analysis
194	Le spectre d'une variete riemannienne
195	Reports of the Midwest Category Seminar V / [by] M. Andre [et al.]
196	H-spaces
197	Manifolds-Amsterdam 1970
198	Analytic and plurisubharmonic functions in finite and infinite dimensional spaces
199	On the pointwise convergence of fourier series
200	Singular integrals.
201	Coding theory
202	Harmonic analysis on totally disconnected sets.
203	Algebraic spaces.
204	Integrales singulieres.
205	Seminaire Pierre Lelong (Analyse) annee 1970, Institut Henri Pioncare, Paris, France.
206	Proceedings
207	The Jacobi-Perron algorithm;

208	The tame fundamental group of a formal neighbourhood of a divisor with normal crossings on a scheme
209	Proceedings.
210	Projective varieties and modular forms.
211	Theorie des matroides.
212	Proof theory and intuitionistic systems.
213	Theorie des bornologies et applications
214	Ergodic Theory,Entropy
215	The concordance-homotopy groups of geometric automorphism groups
216	Siegel's modular forms and dirichlet series.
217	Lectures in set theory,
218	Zufälligkeit und Wahrscheinlichkeit;
219	Foundations of the theory of Klein surfaces
220	Disconjugacy
221	Lokal prsentierbare Kategorien
222	Compactification des espaces harmoniques
223	Models of ZF-set theory.
224	Revitements etales et groupe fondamental
225	Theorie des intersections et theoreme de Riemann-Roch
226	Seminar on potential theory, II
227	Topics in multiplicative number theory
228	Conference on applications of numerical analysis; held in Dundee
229	Lectures on n-dimensional quasiconformal mappings
230	Topological vector spaces and algebras.
231	L_p -Algebras and Segal algebras.
232	Tauberian remainder theorems
233	Random integral equations with applications to stochastic systems
234	Analytic and algebraic dependence of meromorphic functions
235	Global differentiable dynamics.
236	Exact categories and categories of sheaves
238	Der kanonische Modul eines Cohen-Macaulay-Rings
239	Complexe cotangent et deformations I
240	Representations of permutation groups I
241	Homogeneous bounded domains and Siegel domains.
242	Analyse harmonique non-commutative sur certains espaces homogenes
243	Japan-United States Seminar on Ordinary Differential and Functional Equations
244	Seminaire Bourbaki
245	Groups of cohomological dimension one
246	Lectures on Rings and Modules. Tulane University ring and operator theory year, 1970-1971.
247	Lectures on operator algebras.
248	Lectures on the applications of sheaves to ring theory
249	Symposium on Algebraic Topology
250	Topics in universal algebra.
251	The theory of arithmetic functions;
252	Stratified polyhedra
253	Optimal control theory for the damping of vibrations of simple elastic systems
254	Les foncteurs derives de \lim et leurs applications en theorie des modules
255	Conference in Mathematical Logic, London '70.
256	Analytically uniform spaces and their applications to convolution equations
257	A course on optimization and best approximation
258	Seminaire de probabilites VI
259	Structures de Fredholm sur les varietes hilbertiennes

260	Zeta functions of simple algebras
261	Symmetric Hilbert spaces and related topics;
262	Computational problems, methods, and results in algebraic number theory
263	Selection theorems and their applications
264	The crystals associated to Barsotti-Tate groups:
265	Categories tannakiennes.
266	Conference on Harmonic Analysis, College Park, Maryland, 1971
267	Numerische Lesung nichtlinearer partieller Differential- und Integrodifferentialgleichungen
268	On Dirichlet's boundary value problem
269	Theorie des topos et cohomologie etale des schemas
271	The geometry of iterated loop spaces
272	Positive definite kernels, continuous tensor products, and central limit theorems of probability theory
273	Kompakt erzeugte Vektorräume und Analysis.
274	Toposes, algebraic geometry and logic
275	Seminaire Pierre Lelong (Analyse)
276	Representations de groupes localement compacts.
277	Seminaire Banach.
278	Automorphic forms on $GL(2)$ Part II
279	Lectures on algebraic and differential topology, delivered at the II. ELAM
280	Conference on the Theory of Ordinary and Partial Differential Equations, held in Dundee/Scotland, March 28-31, 1972
281	Coherence in categories
282	Riemannsche Hilbertmannigfaltigkeiten;
283	Complexes cotangent et deformations. I-II
284	Martingales and stochastic integrals.
285	Classical Banach-Lie algebras and Banach-Lie groups of operators in Hilbert space
286	On automorphisms of Siegel domains
287	Hyperfunctions and pseudo-differential equations
288	Groupes de monodromie en geometrie algebrique.
289	Finely harmonic functions.
290	Equivariant Pontrjagin classes and applications to orbit spaces
291	Seifert manifolds
292	Combinatorics: room squares, sum-free sets, Hadamard matrices
293	The approximation of continuous functions by positive linear operators
294	Stability of stochastic dynamical systems;
295	Ensembles analytiques, capacites, mesures de Hausdorff
296	Probability and information theory II
297	Analytic capacity and measure.
298	Proc of the second conference on compact transformation groups I
299	Proceedings of the second conference on compact transformation groups I-II,
300	Moyennes invariantes et representations unitaires
301	Vorlesungen über asymptotische Reihen.
303	Graph theory and applications.
304	Homotopy limits, completions and localizations
305	Theorie des topos et cohomologie etale des schemas.
306	Extensional Gödel functional interpretation;
307	Ecole d'Été de probabilités: processus stochastiques
308	λ -rings and the representation theory of the symmetric group
309	Topics in stability and bifurcation theory
310	Generic local structure of the morphisms in commutative algebra
311	Conference on Commutative Algebra, Lawrence, Kansas, 1972

312	Symposium on Ordinary Differential Equations, Minneapolis, Minnesota, May 29-30, 1972
313	Spectral properties of Hamiltonian operators
314	Lectures on the theory of algebraic functions of one variable
315	Integration theory (with special attention to vector measures)
316	Symposium on Non-Well-Posed Problems and Logarithmic Convexity, held in Heriot-Watt University, Edinburgh/Scotland March 22-24,
317	Seminaire Bourbaki
318	Recent advances in topological dynamics.
319	Conference on Group Theory, University of Wisconsin-Parkside, 1972
320	Modular functions of one variable, I-IV
321	Seminaire de probabilites VII
322	Nonlinear problems in the physical sciences and biology
323	Perturbations singulieres dans les problemes aux limites et en controle optimal
324	Oscillation theory.
325	La Transformation de fourier complexe et l'equation de convolution
326	Elliptic curves; notes from postgraduate lectures given in Lausanne 1971/72
327	1-dimensional Cohen-Macaulay rings.
328	The monadic second order theory of all countable ordinals
329	Multipliers for (C, g_a) -bounded Fourier expansions in Banach spaces and approximation theory
330	Proceedings.
331	Summer school on topological vector spaces
332	Seminaire Pierre Lelong (Analyse) Annee 1971-1972
333	Numerische, insbesondere approximationstheoretische Behandlung von funktionalgleichungen
334	The metrical theory of Jacobi-Perron algorithm
335	Beweismethoden der differentialgeometrie im groben
336	L'Analyse harmonique dans le domaine complexe
337	Cambridge Summer School in Mathematical Logic
338	Classical Banach Spaces
339	Toroidal embeddings
340	Groupes de monodromie en geometrie algebrique
341	Algebraic K-theory
343	Hermitian K-Theory and geometric applications
344	Metamathematical investigation
345	Proceedings of a Conference on Operator Theory, Dalhousie University, Halifax, Nova Scotia, April 13 and 14th, 1973
346	Spectral analysis of nonlinear operators
347	Homotopy invariant algebraic structures on topological spaces
348	Generalized hypergeometric functions with applications in statistics and physical sciences
349	Modular functions of one variable, I-IV
350	Modular functions of one variable, II
352	Theta functions on Riemann surfaces
353	Proceedings
354	Aspects of constructibility
355	A theory of semigroup valued measures.
356	Infinitesimally central extensions of Chevalley groups
357	Primideale in Einhullenden auflosbarer Lie-Algebren
358	Tensor products of principal series representations: reduction of tensor products of principal series
359	Homology in group theory
360	Laws of large numbers for normed linear spaces and certain Frechet spaces

361	Foundations of special relativity : kinetic axioms for Minkowski
362	Proceedings; 19-20 October 1972,
363	Conference on the numerical solution of differential equations, Dundee, 1973
364	Proceedings on infinite dimensional holomorphy, University of Kentucky 1973
365	Constructive methods for elliptic equations
366	Conjugacy classes in algebraic groups
367	Cousinverteilungen und Fortsetzungssatze
368	Unstable homotopy from the stable point of view
369	Victoria Symposium on Nonstandard Analysis, University of Victoria, 1972
370	Universal extensions and one dimensional crystalline cohomology
371	Analyse differentielle.
372	Proceedings.
373	A geometrical study of the elementary catastrophes
374	Differential calculus in topological spaces.
375	Topology Conference, Virginia Polytechnic Inst. And State Univ., March 22-24, 1973
376	Information, weight of evidence, the singularity between probability measures and signal detectio
377	Almost periodic differential equations
378	TOPO 72 - general topology and its applications
379	Mesures cylindriques, espaces de Wiener et Fonctions aleatoires gaussiennes
380	Rings and semigroups.
381	Seminaire de probabilites VIII
382	Combinatorial theory seminar, Eindhoven University of Technology
383	S?eminaire Bourbaki vol. 1972/73 Expos?es 418-435
384	Functional analysis and applications;
385	Collocation methods for parabolic equations in a single space variable, based on Cp1s-piecewise-polynomial spaces
386	Buildings of spherical type and finite BN-pairs.
387	elements de la theorie des matro鑷des
388	Group representations
389	Theorie de la descente et algebres d'Azumaya
390	ecole d'ete de probabilites de Saint-Flour III-1973
391	Formal category theory: adjointness for 2-categories
392	Geometrie differentielle.
393	Stability of unfoldings.
394	Iterative methods for the solution of a linear operator equation in Hilbert space - a survey
395	Numerische Behandlung nichtlinearer Integrodifferential- und Differentialgleichungen
396	The Pontryagin duality of compact O-dimensional semilattices and its applications
397	The Schur subgroup of the Brauer group.
398	Theories de l'information
399	Functional analysis and its applications: international conference, Madras, 1973
400	A crash course on Kleinian groups
401	Elliptic operators and compact groups
402	Nombres transcendants.
403	Combinatorial mathematics
404	Theorie du potentiel et analyse harmonique.
405	The Souslin problem
406	Graphs and combinatorics;
407	Cohomologie cristalline des schemas de caracteristique
409	Fonctions de plusieurs variables complexes
410	Seminaire Pierre Lelong (Analyse)
411	Hypergraph seminar.

412	Classification of algebraic varieties and compact complex manifolds
413	Variation totale d'une fonction.
414	Unipotent algebraic groups
415	Ordinary and partial differential equations
416	Pseudo differential operators
417	Differential calculus in locally convex spaces
418	Localization in group theory and homotopy theory, and related topics
419	Topics in analysis
420	Category Seminar
421	Groupes discrets
422	Algebres connexes et homologie des espaces de lacets
423	Geometric theory of algebraic space curves
424	Maximum probability estimators and related topics
425	Properties of infinite dimensional Hamiltonian systems
428	Algebraic and geometrical methods in topology
429	Analytic theory of the Harish-Chandra C-function
430	Constructive and computational methods for differential and integral equations
431	Seminaire Bourbaki vol. 1973
432	Holomorphiegebiete, pseudokonvexe Gebiete und das Levi-Problem
433	Self-adjoint operators
434	Besov spaces and applications to difference methods for initial value problems
435	Representations of commutative semitopological semigroups
436	Abelian harmonic analysis, theta functions, and function algebras on a nilmanifold
437	Elliptic functions and transcendence
438	Geometric topology
439	Classification theory of algebraic varieties and compact complex spaces
440	Markov processes
441	PI-algebras
442	Scattering theory for the d'Alembert equation in exterior domains
443	Commutative formal groups
444	Prime spectra in non-commutative algebra
445	Model theory and topoi
446	Partial differential equations and related topics
447	Tableau systems for first order number theory and certain higher order theories
448	Spectral theory and differential equations
449	Hyperfunctions and theoretical physics :
450	Algebra and logic
451	Probabilistic methods in differential equations
452	Combinatorial mathematics
453	Logic Colloquium
454	Forcing, arithmetic, division rings
455	Kommutative algebraische Gruppen und Ringe
456	Trivial extensions of Abelian categories
457	Fractional calculus and its applications :
458	Ergodic theory :
459	Fourier integral operators and partial differential equations
460	Jordan pairs
461	Computational mechanics
462	Construction de series discretes p-adiques
463	Gaussian measures in Banach spaces
464	Hypoellipticity and eigenvalue asymptotics /
465	Seminaire de probabilites IX

466	Non commutative harmonic analysis
467	The cos π Greek symbol lambda theorem
468	Dynamical systems--Warwick 1974
469	Continuous convergence on $C(X)$
470	Equilibrium states and the ergodic theory of Anosov diffeomorphisms
472	Probability Winter School
473	Groups of automorphisms of manifolds
474	Seminaire pierre lelong analys annee
475	Repartition modulo 1 [I.e. un]
476	Modular functions of one variable, I-IV:
477	Optimization and optimal control
478	Univalent functions--selected topics
479	Minimum norm extremals in function spaces with applications to classical and modern analysis
480	Ecole d'ete de probabilites de Saint-Flour IV-1974
481	Differentiation of integrals of $R^{[n]}$
482	Fonctions de plusieurs variables complexes II
483	Riemann surfaces, theta functions, and abelian automorphism groups
484	Differential topology and geometry
486	Representations of AF-algebras and of the group $U(\infty)$
487	Funktionen beschrnkter mittlerer Oszillation
488	Representations of algebras
489	etude geometrique des espaces vectoriels
490	The geometry of metric and linear spaces
491	Invariants for real-generated uniform topological and algebraic categories
492	Infinitary logic
493	Foliated bundles and characteristic classes
494	Order and potential resolvent families of kernels
495	Representations of permutation groups I-II.
496	Topics in K-theory.
497	Analyse harmonique sur les groupes de Lie
498	Model theory and algebra
499	ISILC Logic Conference
500	ISILC Proof Theory Symposion
501	Spline functions :
502	Representations of real numbers by infinite series
503	Applications of methods of functional analysis to problems in mechanics
504	Frobenius distributions in GL ₂ -extensions :
505	Advances in complex function theory
506	Numerical analysis
507	Abstract non-linear wave equations
508	Regularly varying functions
509	Contact manifolds in Riemannian geometry
510	Singularites Cp0sp0s en presence de symetrie
511	Seminaire de probabilites X
512	Spaces of analytic functions
513	Nilpotent groups
514	Seminaire Bourbaki vol. 1974/75 Exposes 453-470
515	Bcklund transformations, the inverse scattering method, solitons, and their applications
517	Proximal flows
518	Seminaire de theorie du potentiel, Paris
519	Espaces de fonctions continues

520	Techniques of multivariate calculation
521	Model theoretic algebra
522	The asymptotic solution of high-frequency radiation-scattering problems in inhomogeneous media
524	Seminaire Pierre Lelong
525	Structural stability, the theory of catastrophes, and applications in the sciences
526	Probability in Banach spaces
527	Ergodic theory on compact spaces
528	Ordinary and modular representations of Chevalley groups
529	Doubly stochastic Poisson processes
530	Weil's representation and the spectrum of the metaplectic group
532	Theorie ergodique
533	The homology of iterated loop spaces
534	Random fields .
535	Singularites d'applications differentiables
536	Equations over finite fields
537	Set theory and hierarchy theory
538	Complex analytic geometry
539	ecole d'ete de probabilites de Saint-Flour V-1976
540	Categorical topology
541	Measure theory
542	Cech and Steenrod homotopy theories with applications to geometric topology
544	On the functional equations satisfied by Eisenstein series
545	Noncommutative ring theory
546	Lectures on transcendental numbers
547	Measures on topological semigroups
548	The Selberg trace formula for $PSL(2, \mathbb{R})$
549	Brauer groups proceedings of a conference held at Evanston
550	Proceedings of the third Japan-USSR Symposium on Probability Theory
551	Algebraic K-theory
552	Topological stability of smooth mappings
553	Categories of algebraic systems
554	Mal'tsev varieties
555	The genus fields of algebraic number fields
556	Approximation theory
557	Smooth $Sp(1)$ manifolds
558	On construction and identification of graphs
559	Le Mouvement Brownien Relativiste
560	Combinatorial mathematics IV
561	Function theoretic methods for partial differential equations
562	Nilpotent lie groups
563	Seminaire de theorie du potentiel, Paris
564	Ordinary and partial differential equations
565	Turbulence and Navier Stokes equations
566	Empirical distributions and processes
567	Seminaire Bourbaki vol. 1975/76 Exposes 471-488
568	Coincidence degree and nonlinear differential equations
569	Cohomologie Etale
570	Differential geometrical methods in mathematical physics
571	Constructive theory of functions of several variables
572	Sparse matrix techniques, Copenhagen 1976
573	Group theory :

574	Computations in higher types
575	K-theory and operator algebras
576	Harmonic analysis on real reductive groups
577	E [subscript infinity sign] ring spaces and E [subscript infinity sign] ring spectra
578	Seminaire Pierre Lelong (Analyse)
579	Combinatoire et representation du groupe symetrique
580	Convex analysis and measurable multifications
581	Seminaire de probabilites XI
582	Induced representations and Banach *-algebraic bundles
583	Invariant manifolds
584	Acceleration de la convergence en analyse numerique
585	Invariant theory
586	Seminaire d'algebre Paul Dubreil, Paris, 1975-1976 (29eme annee)
587	Non commutative harmonic analysis
588	Theorie des G-Structures
589	Cohomologie l-adique et fonctions L.
590	Analyse harmonique dans les systemes de Tits bornologiques de type affine
591	Surgery with coefficients
592	Induzierte Darstellungen in der Theorie der endlichen, algebraischen Gruppen
593	Abstract analytic function theory and Hardy algebras
594	Singular perturbations and boundary layer theory
595	Stetige Faltungshalbgruppen von Wahrscheinlichkeitsmassen und erzeugende Distributionen
596	Ordinary differential equations in Banach spaces
597	Geometry and topology : /III Latin American School of Mathematics
598	ecole d'ete de probabilites de Saint-Flour VI-1976
599	Complex analysis
600	Value distribution on parabolic spaces
601	Modular functions of one variable V-
602	Harmonic analysis on compact solvmanifolds
603	Complex surfaces and connected sums of complex projective planes
604	Banach spaces of analytic functions
605	Classification theory of Riemannian manifolds :
606	Mathematical aspects of finite element methods
607	Reelle und vektorwertige Quasimartingale und die Theorie der stochastischen Integration
608	Groupes et anneaux reticules
609	General topology and its relations to modern analysis and algebra IV
610	Higher order contact of submanifolds of homogeneous spaces
611	First order categorical logic
612	Infinitary combinatorics and the axiom of determinateness
613	Lp-structure in real Banach spaces
614	Theory of Hopf algebras attached to group schemes
615	Turbulence Seminar, Berkeley 1976/77 / /organized by A. Chorin, J. Marsden, and S. Smale
616	Abelian group theory
617	The axiom of constructibility
618	Extreme eigen values of Toeplitz operators
619	Set theory and hierarchy theory V
620	Moduli theory and classification theory of algebraic varieties
621	The deficiency index problem for powers of ordinary differential expressions
622	Combinatorial mathematics V
623	Spectral decompostions on Banach spaces

624	Marches aleatoires sur les groupes de Lie
625	Odd order group actions and Witt classification of innerproducts
626	Number theory day
627	Modular functions of one variable VI
628	Obstruction theory on homotopy classification of maps
629	Dichotomies in stability theory
630	Numerical analysis
631	Numerical treatment of differential equations
632	Schema de Picard local
633	Les courants residuels associes e une forme meromorphe
634	Die Approximationseigenschaft lokaler Ringe
635	Serre's conjecture
636	Journées de statistique des processus stochastiques, Grenoble, juin 1977 par Didier Dacunha-Castelle et Bernard van Cutsem.
637	Meromorphe Differentialgleichungen
638	The Atiyah-Singer index theorem
639	Topological vector spaces
641	Seminaire d'algebre Paul Dubreil
642	Theory and applications of graphs
643	Multiaxial actions on manifolds
644	Vector space measures and applications
645	Vector space measures and applications
646	Extremum problems for bounded univalent functions
647	Chain conjectures in ring theory
648	Nonlinear partial differential equations and applications
649	S?eminaire de probabilit?es XII
650	C*-algebras and applications to physics
651	Functors and categories of Banach spaces
652	Differential topology, foliations, and Gelfand-Fuks cohomology
653	Locally interacting systems and their application in biology
654	Icosahedral galois representations
655	Quadratic forms over semilocal rings
656	Probability theory on vector spaces
657	Geometric applications of homotopy theory
658	Geometric applications of homotopy theory II Proceeding
659	Differentiation of real functions
660	equations aux derivee partielles
661	Indexed categories and their applications
662	The metric theory of Banach manifolds
663	Compact right topological semigroups and generalizations of almost periodicity
664	Algebraic and geometric topology
665	Proceedings, Besaneon, France, June 1977 // Journées d'analyse non lineaire
666	Espaces d'interpolation reels
667	Approximants de Pade.
668	The Structure of attractors in dynamical systems
669	Higher set theory :
670	Fonctions de plusieurs variables complexes III
671	First-passage percolation on the square lattice
672	Stochastic convergence of weighted sums of random elements in linear spaces
673	Algebraic topology
674	Homology of classical groups over finite fields and their associated infinite loop spaces
675	Characterizations of probability distributions

676	Differential geometrical methods in mathematical physics II
677	Exposes 489-506 Seminaire Bourbaki.
678	Ecole d'ete de probabilites de Saint-Flour VII-1977
679	Numerical treatment of differential equations in applications
680	Mathematical control theory
681	Seminaire de theorie du potentiel Paris, No. 3
682	The representation theory of the symmetric groups
683	Varietes analytiques compactes
684	Distributions and nonlinear partial differential equations
685	Knot theory
686	Combinatorial mathematics
687	Algebraic geometry
688	Shape theory
689	Cabal seminar 76-77
690	Robust statistical methods
691	Algebres de Lie libres et mono des des libres
692	Barrelledness in topological and ordered vector spaces
693	Hilbert space operators
694	Seminaire Pierre Lelong - Henri Skoda
695	Measure theory applications to stochastic analysis
696	Special functions, probability semigroups, and Hamiltonian flows
697	Topics in algebra
698	Bessel polynomials
699	Function theory on manifolds which possess a pole
700	Module theory :
701	Functional analysis methods in numerical analysis
702	Local theory of nonlinear analytic ordinary differential equations
703	Equadiff IV
704	Computing methods in applied sciences and engineering, 1977, I // Third International Symposium, December 5-9, 1977 ; [organize
705	Konstruktion verseller Familien kompakter komplexer Rume
706	Probability measures on groups
707	Discontinuous by eev systems
708	Equations de Pfaff algebriques
709	Probability in Banach spaces II
710	Seminaire Bourbaki vol, 1977/78 exposes 507-524, avec table par noms d'auteurs de 1967/68 a 1977/78
711	Asymptotic analysis from theory to application
712	equations differentielles et systemes de Pfaff dans le champ complexe
713	Seminaire de Theorie du Potentiel, Paris, no. 4 directeurs
714	Calcul stochastique et problemes de martingales
715	Group rings and their augmentation ideals
717	Bidualrume und Vervollstndigungen von Banachmodu
718	The computational complexity of logical theories
719	Categorical topology
720	The structure of nuclear Frechet spaces
721	Seminaire de probabilites, 13th, Universite de Strasbourg 1977/78
722	topology of low-dimensional manifolds
723	Commutative rings whose finitely generated modules decompose
724	Additive and cancellative interacting particle systems
725	Algebres d'operateurs
727	Spectral representations for Schredinger operators with long-range potentials
728	Non-commutative harmonic analysis

729	Ergodic theory
730	Functional differential equations and approximation of fixed points
731	Duality for crossed products of von Neumann algebras
732	Algebraic geometry
733	Modern differential geometric techniques in the theory of continuous distributions of dislocations
734	Ring theory Waterloo, 1978 :
735	Proprietes spectrales des algebres de Banach
736	M-structure and the Banach-Stone theorem
737	Volterra equations
738	Differentiable periodic maps
739	Analyse harmonique sur les groupes de Lie II
740	Seminaire d'algebre Paul Dubreil
741	Algebraic topology, Waterloo 1978
742	Seminormal operators
743	Proceedings //Romanian-Finnish Seminar on Complex Analysis, Bucharest, Romania, June 27-July 2, 1976
744	Integral representations
745	Equational compactness in rings
746	tau]-rings and wreath product representations
747	Complex analysis, Joensuu 1978 :
748	Combinatorial mathematics VI
749	Finite element approximation of the Navier-Stokes equations
750	Modu mit einem hechsten Gewicht
751	Number theory, Carbondale 1979
752	Autonomous categories
753	Applications of sheaves :
754	Formal moduli of algebraic structures
755	Global analysis
756	Elliptic pseudo-differential operators
757	Smoothing techniques for curve estimation
758	Graded and filtered rings and modules
759	Degrees of unsolvability
760	Canonical Gibbs measures
761	Homotopy equivalences of 3-manifolds with boundaries
762	Group theoretic methods in bifurcation theory
763	Algebraic topology, Aarhus 1978
764	Representations of finite Chevalley groups
765	Pade approximation and its applications
766	Transformation groups and representation theory
767	Families of meromorphic functions on compact Riemann surfaces
768	Approximate identities and factorization in Banach modules
769	Topological model theory
770	S?eminaire Bourbaki vol. 1978
771	Approximation methods for Navier-Stokes problems
772	Algebraic structures of knot modules
773	Numerical analysis
774	Ecole d'ete de probabilites de Saint-Flour VIII-1978
775	Geometric methods in mathematical physics
776	Arithmetic on elliptic curves with complex multiplication
777	Seminaire sur les singularites des surfaces
778	SKb1s von Schiefkerpern
779	Euclidean harmonic analysis

780	Semi-martingales sur des variee et martingales conformes sur des variee analytiques complexes
781	Harmonic analysis, Iraklion 1978
782	Bifurcation and nonlinear eigenvalue problems
783	Wertverteilung meromorpher Funktionen in ein- und mehrfach zusammenhngenden Gebieten
784	Seminaire de probabilit?es XIV 1978/79
785	Diophantine approximation
786	Infinite matrices of operators
787	Potential theory, Copenhagen 1979
788	Topology Symposium, Siegen 1979
789	Arithmetic groups
790	Groups, trees, and projective modules
791	Differential operators for partial differential equations and function-theoretic applications
792	Geometry and differential geometry ; proceedings of a conference held at the University of Haifa, Israel, March 18-23, 1979
793	A groupoid approach to C*-algebras
794	Measure theory, 1979
795	Seminaire d'algebre Paul Dubreil et Marie-Paule Malliavin
796	Duality in measure theory
797	The determination of units in real cyclic sextic fields
798	Analytic functions, Kozubnik 1979
799	Functional differential equations and bifurcation
800	Arithmetique des Algebres de quaternions
801	Weakly compact sets
802	etude geometrique des espaces vectoriels II
803	Dirichlet integrals on harmonic spaces
804	First order algebraic differential equations
805	Generalized symmetric spaces
806	Burnside groups
807	Fonctions de plusieurs variables complexes IV
808	Ordres maximaux au sens de K. Asano
809	Recurrences and discrete dynamic systems
810	Geometrical approaches to differential equations
811	Recursion on the countable functionals
812	Toroidal compactification of Siegel spaces
813	Algebroid curves in positive characteristic
814	Seminaire de theorie du potentiel
815	Simple singularities and simple algebraic groups
816	Local operators and Markov processes
817	Schottky groups and Mumford curves
818	Fixed rings of finite automorphism groups of associative rings
819	Global theory of dynamical systems
820	The real analytic theory of Teichmeller space
821	Statistique non parametrique asymptotique
822	Seminaire Pierre Lelong-Henri Skoda
823	Integral operators in potential theory
824	Cyclic neofields and combinatorial designs
825	Ring theory, Antwerp, 1980
826	Les equations de von K鉄m鉄n
827	Ordinary and partial differential equations
828	Probability theory on vector spaces II

829	Combinatorial mathematics VII :
830	Polynomial representations of G
831	Representation theory :
832	Representation Theory II /Proceedings, Ottawa,Carleton University,1979
833	Semi-martingales et grossissement d'une filtration
834	Model theory of algebra and arithmetic
835	Surfaces and planar discontinuous groups
836	Differential geometrical methods in mathematical physics
837	Mathieu functions and spheroidal functions and their mathematical foundations, further studies
838	Global differential geometry and global analysis
839	Cabal seminar 77-79
841	Nonlinear evolution equations
842	Seminaire Bourbaki Vol
843	Functional analysis, holomorphy, and approximation theory
844	Groupe de Brauer
845	Invariance and system theory
846	Ordinary and partial differential equations :
847	Vector fields and other vector bundle morphisms
848	Algebra Carbondale, 1980
850	Seminaire de probabilites XV, 1979/80
851	Stochastic integrals
852	Geometry and probability in Banach spaces
853	Order and convexity in potential theory
854	Algebraic K-theory
855	Semigroups
856	Propagation des singularites des solutions d'equations pseudo-differentielles e caracteristiques de multiplicites variables
857	Non-complete algebraic surfaces
858	Regular boundary value problems associated with pairs of ordinary differential expressions
859	Logic year 1979-80, the University of Connecticut, USA
860	Probability in Banach spaces III
861	Analytical methods in probability theory :
862	Algebraic geometry
863	Processus aleatoires e deux indices
864	Complex analysis and spectral theory seminar
865	Fourier coefficients of automorphic forms
866	Mecanique aleatoire
867	Seminaire d'Algebre Paul Dubreil et Marie-Paule Malliavin
868	Surfaces algebriques
869	Representations of finite classical groups
870	Shape theory and geometric topology
871	Continuous lattices
872	Set theory and model theory
873	Constructive mathematics
874	Abelian group theory
875	Finite groups of mapping classes of surfaces
876	Ecole d'Ete de probabilites de Saint-Flour IX-1979
877	Low order cohomology and applications
878	Numerical solution of nonlinear equations
879	Normal approximation
880	Non commutative harmonic analysis and lie groups

881	Nonstandard analysis
882	Integral representations and applications
883	Cylindric set algebras.
884	Combinatorial mathematics VIII
885	Combinatorics and graph theory
886	Fixed point theory
887	Non-commutative algebraic geometry
888	Pade approximation and its applications
889	New classes of L^p -spaces
890	Model theory and arithmetic
891	Logic Symposia, Hakone, 1979, 1980
892	Billingsley dimension in probability spaces
893	Geometries and groups
894	Geometry Symposium :
895	Alexander ideals of links
896	Familles de cycles algebriques
897	Iterated inductive definitions and subsystems of analysis
898	Dynamical systems and turbulence, Warwick 1980
899	Analytic number theory
900	Hodge cycles, motives, and Shimura varieties
901	Seminaire Bourbaki.
902	Germes of diffeomorphisms in the plane
903	Representations of algebras
904	Extension of positive operators and Korovkin theorems
905	Differential geometric methods in mathematical physics, Clausthal 1980
906	Seminaire de theorie du potentiel Paris, No. 3
907	Dualisierende Komplexe in der lokalen Algebra und Buchsbaum-Ringe
908	Harmonic analysis
909	Numerical analysis
910	Weighted expansions for canonical desingularization
911	The Carleson-Hunt theorem on fourier series
912	Numerical analysis
913	Extremun problems for bounded univalentfunctions II.
914	The Witt group of degree k maps and asymmetric inner product spaces
915	Categorical aspects of topology and analysis
916	Zweidimensionale, interpolierende Lg-Splines und ihre Anwendungen
917	Brauer groups in ring theory and algebraic geometry
918	Schauder bases in Banach spaces of continuous functions
919	Seminaire Pierre Lelong-Henri Skoda (Analyse) annees 1980et, Colloque de Wimereux, mai 1981 "Les fonctions plurisousharmoniques
920	Seminaire de probabilites XVI, 1980
921	Seminaire de probabilites XVI, 1980/81
922	Weak continuity and weak lower semicontinuity of non-linear functionals
923	Functional analysis in Markov processes
924	Seminaire d'algebre Paul Dubreil et Marie-Paule Malliavin
925	The Riemann Problem, Complete Integrability and Arithmetic Applications
926	Geometric techniques in gauge theories
927	The trace formula and base change for $GL(3)$
928	Probability measures on groups, Oberwolfach, 1981
929	Ecole d'ete de probabilites de Saint-Flour X-1980
930	Theorie de Dieudonne cristalline II
931	Finite rank torsion free abelian groups and rings

932	Analytic theory of continued fractions
933	Lie algebras and related topics
934	Quadrature domains
935	Simple morphisms in algebraic geometry
936	Counterexamples in topological vector spaces
937	Interales exponentielles
938	Number theory
939	Martingale theory in harmonic analysis and Banach spaces
940	Proper forcing
941	Homotopie des espaces de sections
942	Theory and applications of singular perturbations
943	Modifications analytiques
944	Representations of algebras
945	Measure theory Oberwolfach 1981
946	Classes unipotentes et sous-groupes de Borel
947	Algebraic threefolds :
948	Functional analysis
949	Harmonic maps
950	Complex analysis
951	Advances in non-commutative ring theory
952	Combinatorial mathematics IX
953	Iterative solution of nonlinear systems of equations
954	Differential systems involving impulses
955	Bundles of topological vector spaces and their duality
956	Group actions and vector fields
957	Differential equations
958	Group extensions, representations, and the Schur multiplier
959	Geometrie algebrique réelle et formes quadratiques
960	Multigrid Methods
961	Algebraic geometry
962	Category theory
963	Optimal processes on manifolds
964	Ordinary and partial differential equations
965	Topics in numerical analysis
966	Algebraic K-theory
967	Algebraic K-theory Part II
968	Numerical integration of differential equations and large linear systems
969	Combinatorial theory
970	Twistor geometry and non-linear systems :
971	Kleinian groups and related topics
972	Nonlinear filtering and stochastic control :
973	Matrix pencils
974	Polynomes orthogonaux formels
975	Radical Banach algebras and automatic continuity
976	Ecole d'été de probabilités de Saint-Flour XI-1981
977	On global univalence theorems
978	Quasiconformal mappings in the plane :
979	Mathematical theories of optimization :
980	Fonctions theta et thetae du cube
981	Value distribution theory
982	Stability problems for stochastic models
983	Nonstandard analysis--recent developments

984	Propagation of singularities for fuchsian operators
985	Asymptotic analysis II
986	Sinaire de probabilit XVII, 1981/82
987	Gauss sums and p-adic division algebras
989	Volterra-Stieltjes integral equations and generalized ordinary differential expressions
990	Probability in Banach spaces IV
991	Banach space theory and its applications
992	Harmonic analysis
993	Geometric aspects of convex sets with the Radon-Nikod $\dot{\text{z}}$ property
994	Calderon-Zygmund operators, pseudo-differential operators, and the Cauchy integral of Calder $\dot{\text{z}}$
995	Banach spaces, harmonic analysis, and probability theory
996	Invariant theory
997	Algebraic geometry--open problems
998	Recent developments in the algebraic, analytical, and topological theory of semigroups
999	Iterates of maps on an interval
1000	Global geometry and mathematical physics : /L. Alvarez-Gaume ... [et al.] ;
1001	Real analytic and algebraic geometry
1002	Nonlinear hyperbolic problems
1003	Spaces of vector-valued continuous functions
1004	Universal algebra and lattice theory
1005	Numerical methods
1006	Abelian group theory
1007	Geometric dynamics
1008	Algebraic geometry
1009	Controlled simple homotopy theory and applications
1010	Chaines de Markov sur les permutations
1011	Optimization and optimal control
1012	Stochastic processes, mathematics and physics
1013	Quantum probability and applications V
1014	Classical Banach spaces
1015	equations differentielles et systemes de Pfaff dans le champ complexe - II
1016	Algebraic geometry
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1019	Cabal Seminar 79-81
1020	Non commutative harmonic analysis and Lie groups
1021	Probability theory and mathematical statistics
1022	Geometry Seminar "Luigi Bianchi"
1023	Asymptotic prime divisors
1024	Lie group representations Iproceedings 1982-83
1025	Homotopie rationnelle
1026	Group rings of finite groups over p-adic integers
1027	Hardy classes on infinitely connected Riemann surfaces
1028	Sinaire d'analyse Annees
1029	Seminaire d'algebre Paul Dubreil et Marie-Paule Malliavin : proceedings, Paris 1983-1984 (36eme annee)
1030	Selberg's zeta-, L-, and Eisensteinseries
1031	Dynamics and processes
1032	Ordinary differential equations and operators
1033	Measure theory and its applications
1034	Orlicz spaces and modular spaces
1035	The Mathematics and physics of disordered media

1036	Combinatorial mathematics X
1037	Non-linear partial differential operators and quantization procedures
1038	Algebra in a localic topos with applications to ring theory
1039	Analytic functions, Blejewko 1982
1040	Local analysis of Selberg's trace formula
1041	Lie group representations
1042	Amarts and set function processes
1043	Linear and complex analysis problem book
1044	Discretization methods for stable initial value problems
1045	Differential geometry
1046	Algebraic K-theory, number theory, geometry, and analysis
1047	Fluid dynamics
1048	Kinetic theories and the Boltzmann equation
1049	Cones autopolaires et algebres de Jordan
1051	Algebraic topology, Aarhus
1052	Number theory :
1053	Nilpotente Gruppen und nilpotente Rume
1054	Galerkin finite element methods for parabolic problems
1055	Quantum probability and applications to the quantum theory of irreversible processes
1056	Algebraic geometry, Bucharest 1982 :
1057	Bifurcation theory and applications
1060	Topology
1061	Seminaire de theorie du potentiel
1062	Harmonic maps between surfaces
1063	Orienting polymers
1064	Probability measures on groups, VII
1065	Pad?approximants for operators
1066	Numerical analysis
1067	Absolute summability of Fourier series and orthogonal series
1068	Number theory, Noordwijkerhout 1983
1069	Bordism of diffeomorphisms and related topics
1070	Interpolation spaces and allied topics in analysis
1071	Pade approximation and its applications, Bad Honnef, 1983
1072	Global solutions of reaction-diffusion systems
1073	Graph theory, Singapore 1983
1074	Weighted inequalities and degenerate elliptic partial differential equations
1075	Asymptotic analysis for integrable connections with irregular singular points
1076	Infinite dimensional systems
1077	Lie Group Representations III: Proceedings, University of Maryland 1982-1983
1078	Integration theory
1079	Compact semitopological semigroups
1080	Probability theory on vector spaces III
1081	Modular representation theory
1082	Arithmetik Abelscher Varietten mit komplexer Multiplikation
1083	Automorphic forms on $GL(3, \mathbb{R})$
1084	Structure and representations of Q -Groups
1085	Asymptotics of analytic difference equations
1086	Sensitivity of functionals with applications to engineering sciences
1087	Uniform distribution of sequences of integers in residue classes
1088	Characterization of distributions by the method of intensively monotone operators
1089	Measure theory, Oberwolfach 1983 :
1090	Differential geometry of submanifolds

1091	Multifunctions and integrands
1092	Complete intersections, lectures given at the 1st 1983 session of the Centro Internazionale Matematico Estivo (C.I.M.E.) held a
1093	Lectures on formally real fields
1094	Analyse complexe
1095	Stochastic analysis and applications
1096	Theorie du potentiel
1097	Ecole d'ete de probabilites de Saint-Flour XII--1982
1098	Groups--Korea 1983
1099	Tame algebras and integral quadratic forms
1100	Precise spectral asymptotics for elliptic operators acting in fiberings over manifolds with boundary
1101	Resolution of surface singularities
1102	Stratified mappings--structure and triangulability
1103	Models and Sets. Proceedings of the Logic Colloquium held in Aachen, July 18-23, 1983.
1104	Computation and Proof Theory: Proceedings, Logic Colloquium Aachen, July 18-23, 1983
1105	Rational approximation and interpolation
1106	Techniques of admissible recursion theory
1107	Nonlinear analysis and optimization
1108	Global analysis
1109	Stochastic aspects of classical and quantum systems
1110	Strong limit theorems in non-commutative probability
1111	Arbeitstagung Bonn, 1984
1112	Products of conjugacy classes in groups
1113	Matrix methods in analysis
1114	Zahlentheoretische Analysis
1115	Ergodic theory and statistical mechanics
1116	Hochzusammenhngende Mannigfaltigkeiten und ihre Rnder
1117	Ecole d'ete de probabilites de saint-flour XIII-1983
1118	Grossissements de filtrations
1119	Recent mathematical methods in dynamic programming
1120	Perturbations of Banach algebras
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1122	Number theory
1123	Seminaire de Probabilites XIX 1983
1124	Algebraic geometry sitges (Barcelona) 1983
1125	Dynamical systems and bifurcations
1126	Algebraic and geometric topology
1127	Numerical methods in fluid dynamics
1128	Singular ordinary differential operators and pseudodifferential equations
1129	Numerical analysis, Lancaster, 1984
1130	Methods in mathematical logic
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1132	Operator algebras and their connections with topology and ergodic theory
1133	Methods of descent for nondifferentiable optimization
1134	Weighted energy methods in fluid dynamics and elasticity
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1140	Modular forms on half-spaces of quaternions

1141	Recursion theory week
1142	Orders and their applications
1143	Modular forms on half-spaces of quaternions
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1157	Classifying immersions into \mathbb{R}^4 over stable maps of 3-manifolds into \mathbb{R}^3
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1164	Geometry Seminar"Luigi Bianchi"II-1984
1165	Seminar on Deformations
1166	Banach spaces
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1169	Approximation theory in tensor product spaces
1171	Polynemes orthogonaux et applications
1172	Algebraic topology, Gettingen, 1984
1173	Locally semialgebraic spaces
1174	Categories in continuum physics
1175	Valuations of skew fields and projective Hjelmslev spaces
1176	$H[\infty]$ ring spectra and their applications
1177	Representation theory I, /
1178	Representation theory II. Groups and orders
1179	The Kazhdan-Lusztig cells in certain affine Weyl groups
1180	Ecole d'ete de probabilites de Saint Flour XIV - 1984
1181	Buildings and the geometry of diagrams
1182	Around classification theory of models
1183	Algebra, algebraic topology and their interactions
1184	One-parameter semigroups of positive operators
1185	Group theory, Beijing 1984
1186	Lyapunov exponents
1187	Categories of Boolean sheaves of simple algebras
1188	Fonctions de plusieurs variables complexes V
1189	Fine topology methods in real analysis and potential theory
1190	Optimization and related fields
1191	The isomonodromic deformation method in the theory of Painlevé equations
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1193	Geometrical and statistical aspects of probability in Banach spaces
1194	Complex analysis and algebraic geometry

1195	Minimal surfaces in $\mathbb{R}P^3$ s
1196	The enumerative theory of conics after Halphen
1197	Ring theory
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1200	Asymptotic theory of finite dimensional normed spaces
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1215	Lectures in probability and statistics
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1217	Transformation groups, Poznae 1985
1218	Schreinger operators, Aarhus, 1985
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1226	Differential function fields and moduli of algebraic varieties
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1241	Singularities in linear wave propagation
1242	Functional analysis II
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1245	L-functions and the oscillator representation
1246	Hodge theory
1247	Seminaire de probabilites XXI
1248	Nonlinear semigroups, partial differential equations, and attractors
1249	Nonstandard asymptotic analysis
1250	Stochastic processes--mathematics and physics II

1251	Differential geometric methods in mathematical physics, Clausthal 1980
1253	An approach to the Selberg trace formula via the Selberg zeta-function
1254	Explicit constructions of automorphic L-functions
1256	Pseudo-differential Operators:proceedings, Oberwolfach 1986
1257	On the C*-algebras of foliations in the plane
1258	Spectral theory of ordinary differential operators
1259	Desingularization strategies of three-dimensional vector fields
1260	Nonlinear evolution operators and semigroups
1261	Finite presentability of S-arithmetic groups
1263	Differential geometry
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1265	Asymptotics for orthogonal polynomials
1266	Spaces curves
1267	Geometrical Aspects of Functional Analysis
1268	Complex analysis
1269	Nash manifolds
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1956	Matrix Convolution Operators on Groups
1958	Compactifying Moduli Spaces for Abelian Varieties
1959	Weight Filtrations on Log Crystalline Cohomologies of Families of Open Smooth Varieties
1960	Foundations of Grothendieck Duality for Diagrams of Schemes
1961	Optimal Urban Networks via Mass Transportation
1962	A Minicourse on Stochastic Partial Differential Equations
1963	Local Lyapunov Exponents
1964	Operator-Valued Measures and Integrals for Cone-Valued Functions
1965	Geometric Properties of Banach Spaces and Nonlinear Iterations
1966	Harmonic Analysis on Spaces of Homogeneous Type
1967	Modules over Operads and Functors
1968	Endoscopy for $\mathrm{GSp}(4)$ and the Cohomology of Siegel Modular Threefolds
1969	Penalising Brownian Paths
1970	Methods of Contemporary Mathematical Statistical Physics
1971	Hydrodynamic Limits of the Boltzmann Equation
1972	Donaldson Type Invariants for Algebraic Surfaces Transition of Moduli Stacks
1973	Lectures on Topological Fluid Mechanics
1974	Random Polymers École d'Été de Probabilités de Saint-Flour XXXVII ζ 2007
1975	Cyclic Coverings, Calabi-Yau Manifolds and Complex Multiplication
1976	The Dirac Spectrum
1977	Geometric Analysis and PDEs
1978	Smooth Ergodic Theory for Endomorphisms
1979	Séminaire de Probabilités XLII
1980	Potential Analysis of Stable Processes and its Extensions
1981	Blocks and Families for Cyclotomic Hecke Algebras
1982	Stochastic Analysis in Discrete and Continuous Settings With Normal Martingales
1983	Mathematical Modeling in Biomedical Imaging I Electrical and Ultrasound Tomographies, Anomaly Detection, and Brain Imaging
1984	Geometric Description of Images as Topographic Maps
1985	Layer-Adapted Meshes for Reaction-Convection-Diffusion Problems
1986	Partial Inner Product Spaces Theory and Applications
1987	Vector fields on Singular Varieties
1988	Introduction to Complex Reflection Groups and Their Braid Groups
1989	Nonlinear Optimization Lectures given at the C.I.M.E. Summer School held in Cetraro, Italy, July 1-7, 2007
1990	Biset Functors for Finite Groups
1991	Polyharmonic Boundary Value Problems Positivity Preserving and Nonlinear Higher Order Elliptic Equations in Bounded Domains
1992	Spectral Theory of Non-Commutative Harmonic Oscillators: An Introduction
1994	Generalized Bessel Functions of the First Kind
1995	Controllability of Partial Differential Equations Governed by Multiplicative Controls
1996	Mutational Analysis A Joint Framework for Cauchy Problems in and Beyond Vector Spaces
1997	Intersection Spaces, Spatial Homology Truncation, and String Theory
1998	Holomorphic Dynamical Systems Cetraro, Italy, July 7-12, 2008
1999	The Use of Ultraproducts in Commutative Algebra

2000	Regularity and Approximability of Electronic Wave Functions
2001	Lévy Matters I Recent Progress in Theory and Applications: Foundations, Trees and Numerical Issues in Finance
2002	Geometric Theory of Discrete Nonautonomous Dynamical Systems
2004	The Analysis of Fractional Differential Equations An Application-Oriented Exposition Using Differential Operators of Caputo Type
2005	Morrey and Campanato Meet Besov, Lizorkin and Triebel
2006	Séminaire de Probabilités XLIII
2007	Symmetries of Compact Riemann
2008	Algebraic and Topological K-Theory
2009	Arithmetic Geometry Lectures given at the C.I.M.E. Summer School held in Cetraro, Italy, September 10-15, 2007