#### NOTE:

- · If a candidate answers a question TWICE, only mark the FIRST attempt.
- · Consistent accuracy applies in all aspects of the marking memorandum.

#### LET WEL:

- Indien 'n kandidaat 'n vraag TWEE keer beantwoord, merk slegs die EERSTE poging.
- Volgehoue akkuraatheid is DEURGAANS op ALLE aspekte van die memorandum van toepassing.

#### QUESTION/VRAAG 1

1.1.1	(x-2)(4+x)=0			
	x=2 or $x=-4$	$\checkmark x = 2$ $\checkmark x = -4$ (2)		
1.1.2	$3x^{2} - 2x - 14 = 0$ $x = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}$	✓ standard form/standaardvorm		
	$x = \frac{2 \pm \sqrt{(-2)^2 - 4(3)(-14)}}{2(3)}$ $= \frac{2 \pm \sqrt{172}}{6}$	✓ substitution into correct formula/ substitusie in korrekte formule		
	x = 2,52  or/of  x = -1,85	✓ ✓ answers/ antwoorde (4)		
	OR/OF			
	$x^{2} - \frac{2}{3}x + \frac{1}{9} = \frac{14}{3} + \frac{1}{9}$ $\left(x - \frac{1}{3}\right)^{2} = \frac{43}{9}$	✓ for adding $\frac{1}{9}$ on both sides/tel $\frac{1}{9}$ by aan beide kante		
	$x - \frac{1}{3} = \pm \frac{\sqrt{43}}{3}$ $\therefore x = \frac{1 \pm \sqrt{43}}{3}$ $x = 2.52  \text{or/of}  x = -1.85$	$\checkmark x = \frac{1 \pm \sqrt{43}}{3}$ $\checkmark \checkmark \text{answers} $ (4)		

# **Mathematics P1 June 2014 Memorandum**

Cyril Julie, Lorna Holtman, Charles R. Smith

#### **Mathematics P1 June 2014 Memorandum:**

Caught in the Act Cyril Julie, Lorna Holtman, Charles R. Smith, 2019-12-11 The research reported in Caught in the Act draws together the insights gained from a continuous professional development initiative for high school mathematics teachers teaching in low socio economic status and socially challenged environments in South Africa The chapters show the possibilities for enhancing achievement in school mathematics if a strength based approach is adopted to develop teaching with teachers and when their concerns are taken seriously. The book demonstrates that the ecological relevance fitness for the context in which teachers are teaching of the goods developed and distributed by initiatives should be a major consideration to offer hope for sustainable implementation to improve school mathematics education The book is of interest to mathematics teachers school leaders mathematics curriculum advisors policy makers and researchers **Theory for Smale Spaces** Ian F. Putnam, 2014-09-29 The author develops a homology theory for Smale spaces which include the basics sets for an Axiom A diffeomorphism It is based on two ingredients The first is an improved version of Bowen's result that every such system is the image of a shift of finite type under a finite to one factor map The second is Krieger's dimension group invariant for shifts of finite type He proves a Lefschetz formula which relates the number of periodic points of the system for a given period to trace data from the action of the dynamics on the homology groups The existence of such a theory was proposed by Bowen in the 1970s Singularity Theory for Non-Twist KAM Tori A. González-Enríguez, A. Haro, R. de la Llave, 2014-01-08 In this monograph the authors introduce a new method to study bifurcations of KAM tori with fixed Diophantine frequency in parameter dependent Hamiltonian systems It is based on Singularity Theory of critical points of a real valued function which the authors call the potential The potential is constructed in such a way that nondegenerate critical points of the potential correspond to twist invariant tori i e with nondegenerate torsion and degenerate critical points of the potential correspond to non twist invariant tori Hence bifurcating points correspond to non twist tori Weighted Bergman Spaces Induced by Rapidly Increasing Weights Jose Angel Pelaez, Jouni Rattya, 2014-01-08 This monograph is devoted to the study of the weighted Bergman space Ap omega of the unit disc mathbb D that is induced by a radial continuous weight omega satisfying lim r to 1 frac int r 1 omega s ds omega r 1 r infty Every such A p omega lies between the Hardy space H p and every classical weighted Bergman space A p alpha Even if it is well known that H p is the limit of A p alpha as alpha to 1 in many respects it is shown that A p omega lies closer to H p than any Ap alpha and that several finer function theoretic properties of Ap alpha do not carry over to Ap omega

Generalized Descriptive Set Theory and Classification Theory Sy-David Friedman, Tapani Hyttinen, Vadim Kulikov, 2014-06-05 Descriptive set theory is mainly concerned with studying subsets of the space of all countable binary sequences In this paper the authors study the generalization where countable is replaced by uncountable They explore properties of generalized Baire and Cantor spaces equivalence relations and their Borel reducibility The study shows that the

descriptive set theory looks very different in this generalized setting compared to the classical countable case They also draw the connection between the stability theoretic complexity of first order theories and the descriptive set theoretic complexity of their isomorphism relations The authors results suggest that Borel reducibility on uncountable structures is a model theoretically natural way to compare the complexity of isomorphism relations A Complete Classification of the Isolated Singularities for Nonlinear Elliptic Equations with Inverse Square Potentials Florica C. Cîrstea, 2014-01-08 In particular for b 1 and 0 we find a sharp condition on h such that the origin is a removable singularity for all non negative solutions of egref one thus addressing an open question of V zquez and V ron The Optimal Version of Hua's Fundamental Theorem of Geometry of Rectangular Matrices Peter Šemrl, 2014-09-29 Hua s fundamental theorem of geometry of matrices describes the general form of bijective maps on the space of all m times n matrices over a division ring mathbb D which preserve adjacency in both directions Motivated by several applications the author studies a long standing open problem of possible improvements There are three natural questions Can we replace the assumption of preserving adjacency in both directions by the weaker assumption of preserving adjacency in one direction only and still get the same conclusion Can we relax the bijectivity assumption Can we obtain an analogous result for maps acting between the spaces of rectangular matrices of different sizes A division ring is said to be EAS if it is not isomorphic to any proper subring For matrices over EAS division rings the author solves all three problems simultaneously thus obtaining the optimal version of Hua s theorem In the case of general division rings he gets such an optimal result only for square matrices and gives examples showing that it cannot be extended to the non square case A Power Law of Order 1/4 for Critical Mean Field Swendsen-Wang Dynamics Yun Long, Asaf Nachmias, Weiyang Ning, Yuval Peres, 2014-09-29 Introduction Statement of the results Mixing time preliminaries Outline of the proof of Theorem 2.1 Random graph estimates Supercritical case Subcritical case Critical Case Fast mixing of the Swendsen Wang process on trees Acknowledgements Bibliography **Semiclassical Standing Waves with** Clustering Peaks for Nonlinear Schrodinger Equations Jaeyoung Byeon, Kazunaga Tanaka, 2014-04-07 The authors study the following singularly perturbed problem in Their main result is the existence of a family of solutions with peaks that cluster near a local maximum of A local variational and deformation argument in an infinite dimensional space is developed to establish the existence of such a family for a general class of nonlinearities **Index Theory for Locally Compact** Noncommutative Geometries A. L. Carey, V. Gayral, A. Rennie, F. A. Sukochev, 2014-08-12 Spectral triples for nonunital algebras model locally compact spaces in noncommutative geometry. In the present text the authors prove the local index formula for spectral triples over nonunital algebras without the assumption of local units in our algebra This formula has been successfully used to calculate index pairings in numerous noncommutative examples The absence of any other effective method of investigating index problems in geometries that are genuinely noncommutative particularly in the nonunital situation was a primary motivation for this study and the authors illustrate this point with two examples in the text In order

to understand what is new in their approach in the commutative setting the authors prove an analogue of the Gromov Lawson relative index formula for Dirac type operators for even dimensional manifolds with bounded geometry without invoking compact supports For odd dimensional manifolds their index formula appears to be completely new Grothendieck Inequality Revisited Ron Blei, 2014-09-29 The classical Grothendieck inequality is viewed as a statement about representations of functions of two variables over discrete domains by integrals of two fold products of functions of one variable An analogous statement is proved concerning continuous functions of two variables over general topological domains The main result is the construction of a continuous map Phi from 1 2 A into L 2 Omega A mathbb P A where A is a set Omega A 1 1 A and mathbb P A is the uniform probability measure on Omega A **Transfer of Siegel Cusp Forms of Degree 2** Ameya Pitale, Abhishek Saha, Ralf Schmidt, 2014-09-29 Let be the automorphic representation of generated by a full level cuspidal Siegel eigenform that is not a Saito Kurokawa lift and be an arbitrary cuspidal automorphic representation of Using Furusawa's integral representation for combined with a pullback formula involving the unitary group the authors prove that the functions are nice The converse theorem of Cogdell and Piatetski Shapiro then implies that such representations have a functorial lifting to a cuspidal representation of Combined with the exterior square lifting of Kim this also leads to a functorial lifting of to a cuspidal representation of As an application the authors obtain analytic properties of various functions related to full level Siegel cusp forms They also obtain special value results for and **Cohomology for** Quantum Groups via the Geometry of the Nullcone Christopher P. Bendel, Daniel K. Nakano, Brian J. Parshal, Cornelius Pillen, 2014-04-07 In general little is known about the representation theory of quantum groups resp algebraic groups when l resp p is smaller than the Coxeter number h of the underlying root system For example Lusztig's conjecture concerning the characters of the rational irreducible G modules stipulates that p h The main result in this paper provides a surprisingly uniform answer for the cohomology algebra H u C of the small quantum group Global and Local Reaularity of Fourier Integral Operators on Weighted and Unweighted Spaces David Dos Santos Ferreira, Wolfgang Staubach, 2014-04-07 The authors investigate the global continuity on spaces with of Fourier integral operators with smooth and rough amplitudes and or phase functions subject to certain necessary non degeneracy conditions In this context they prove the optimal global boundedness result for Fourier integral operators with non degenerate phase functions and the most general smooth H rmander class amplitudes i e those in with They also prove the very first results concerning the continuity of smooth and rough Fourier integral operators on weighted spaces with and i e the Muckenhoupt weights for operators with rough and smooth amplitudes and phase functions satisfying a suitable rank condition Relative Equilibria in the 3-Dimensional **Curved \$n\$-Body Problem** Florin Diacu, 2014-03-05 Considers the 3 dimensional gravitational n body problem n32 in spaces of constant Gaussian curvature k10 i e on spheres S 3 1 for 0 and on hyperbolic manifolds H 3 1 for Large Deviations for Additive Functionals of Markov Chains Alejandro D. de Acosta, Peter Ney, 2014-03-05

Operator-Valued Measures, Dilations, and the Theory of Frames Deguang Han, David R. Larson, Bei Liu, Rui Liu, 2014-04-07 The authors develop elements of a general dilation theory for operator valued measures Hilbert space operator valued measures are closely related to bounded linear maps on abelian von Neumann algebras and some of their results include new dilation results for bounded linear maps that are not necessarily completely bounded and from domain algebras that are not necessarily abelian In the non cb case the dilation space often needs to be a Banach space They give applications to both the discrete and the continuous frame theory. There are natural associations between the theory of frames including continuous frames and framings the theory of operator valued measures on sigma algebras of sets and the theory of continuous linear maps between algebras In this connection frame theory itself is identified with the special case in which the domain algebra for the maps is an abelian von Neumann algebra and the map is normal i e ultraweakly or weakly or w continuous *Polynomial Approximation on Polytopes* Vilmos Totik, 2014-09-29 Polynomial approximation on convex polytopes in is considered in uniform and norms For an appropriate modulus of smoothness matching direct and converse estimates are proven In the case so called strong direct and converse results are also verified The equivalence of the moduli of smoothness with an appropriate functional follows as a consequence. The results solve a problem that was left open since the mid 1980s when some of the present findings were established for special so called simple polytopes Combinatorial Floer Homology Vin de Silva, Joel W. Robbin, Dietmar A. Salamon, 2014-06-05 The authors define combinatorial Floer homology of a transverse pair of noncontractible nonisotopic embedded loops in an oriented manifold without boundary prove that it is invariant under isotopy and prove that it is isomorphic to the original Lagrangian Floer homology Their proof uses a formula for the Viterbo Maslov index for a smooth lune in a manifold Special Values of Automorphic Cohomology Classes Mark Green, Phillip Griffiths, Matt Kerr, 2014-08-12 The authors study the complex geometry and coherent cohomology of nonclassical Mumford Tate domains and their quotients by discrete groups Their focus throughout is on the domains which occur as open orbits in the flag varieties for and regarded as classifying spaces for Hodge structures of weight three In the context provided by these basic examples the authors formulate and illustrate the general method by which correspondence spaces give rise to Penrose transforms between the cohomologies of distinct such orbits with coefficients in homogeneous line bundles

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