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Druet Olivier Hebey Emmanuel Robert Frdric

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RESEARCH PROPOSAL - University of Alberta

The mathematical theory of nonlinear partial differential equations describing various phys-ical processes plays an important role in applied mathematics and mathematical physics But only a few types of partial differential equations have been solved successfully in explicit repre-sentation formulas Different qualitative methods are employed to solve differential equations Asymptotic

THE RISING SEA Foundations of Algebraic Geometry

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