

**DIFFERENTIAL EQUATIONS: INVERSE AND DIRECT
PROBLEMS (LECTURE NOTES IN PURE AND APPLIED
MATHEMATICS)**

Virginia Opalka

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From our understanding of gravity Newton's Law of Gravitation we know that the mathematical expression for gravity is: $F = G \frac{m_1 m_2}{r^2}$. Since a finite number of data does not allow the determination of an infinity of unknowns, the original data misfit functional has to be regularized to ensure uniqueness of the solution.

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