

# **Numerical Continuation Methods: An Introduction (Springer Series In Computational Mathematics) By Eugene L. Allgower; Kurt Georg**

**By Eugene L. Allgower; Kurt Georg**

(Classics in Applied Mathematics) [Eugene L. Allgower, Kurt Georg] Numerical continuation methods have Methods: An Introduction (Springer Series in  
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or Piecewise Linear Continuation (Allgower and Georg) to Numerical Continuation Methods", Eugene L Series Computational Mathematics 35, Springer,

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Most contemporary applied general equilibrium models are numerical analogs and computational methods (economics) Fixed points (mathematics)

Numerical Continuation Methods, An Intro- duction. By Eugene Allgower and Kurt Georg. Springer-Verlag, Springer Series in Computational Mathematics 13.

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Abstract. We show how to use numerical continuation to compute the intersection  $C = A \cap B$  of two algebraic sets  $A$  and  $B$ , where  $A$ ,  $B$ , and  $C$  are numerically represented  
Numerical continuation methods : Series Springer series in computational mathematics 13  
Eugene L. Allgower, Kurt Georg. Note

mentals of Matrix Computations is a fine introduction to the & KURT GEORG, Numerical Continuation Methods-An Mathematics, Vol. 13, Springer

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Numerical continuation methods have provided important contributions toward the numerical solution of nonlinear systems of equations for many years.

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The term numerical continuation methods, as it is typically used, As an introduction to the results, we cite here the survey article and,

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Springer Series in Operations Research. Springer, Eugene L. Allgower , Kurt Georg, Numerical continuation methods: an introduction,

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