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Numerical methods for time-optimal control problems Lei Xie and Karl Kunisch Institut für Mathematik, Karl-Franzens Universität Graz, A-8010 Graz, Austria

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Numerical methods for nonlinear optimal control

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On a variational approach to optimization of hybrid

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Numerical Optimal Control Moritz Diehl (Lecture) , and engineering that are interested in developing and using numerical methods for optimal control.

Numerical methods based on extended one-step

Abstract. In this article, we develop extended one-step methods for solving the dynamic system of optimal control problems governed by ordinary differential equations.

Numerical methods for nonlinear optimal control

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Numerical methods for optimal control problems with state constraints Format: eBook Responsibility: Rados aw Pytlak Language: English Publication info:

Interactive dynamic optimization server

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Optimal control - wikipedia, the free encyclopedia

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Optimal Control Calculus of Variations, Optimal Control Theory and Numerical Methods. Authors: Bulirsch, Miele, Stoer, Well

Numerical methods for solving optimal control

Recommended Citation. Rose, Garrett Robert, "Numerical Methods for Solving Optimal Control Problems. " Master's Thesis, University of Tennessee, 2015.

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for optimal control problems Pytlak, Numerical Methods for Optimal Control Problems with State Constraints, vol. 1707 of Lecture Notes in Mathematics

On solving optimal control problems with higher

Our approach to optimal control problems does not require differentiation of some algebraic This paper presents numerical examples related to index 3 DAEs

A robust numerical method for optimal control - tu

A Robust Numerical Method for Optimal H1 Control Peter Benner, Ralph Byers, Volker Mehrmann, and Hongguo Xu Abstract We present a new numerical method for the