arXiv.org > math > arXiv:1106.3831

Search or Article-id

(Help | Advanced search)

All papers





Mathematics > Optimization and Control

Nondifferentiable variational principles in terms of a quantum operator

Ricardo Almeida, Delfim F. M. Torres

(Submitted on 20 Jun 2011)

We develop Cresson's nondifferentiable calculus of variations on the space of H\"{o}lder functions. Several quantum variational problems are considered: with and without constraints, with one and more than one independent variable, of first and higher-order type.

Comments: Submitted 24-Apr-2011; revised 18-Jun-2011; accepted

20-Jun-2011; for publication in Mathematical Methods in

the Applied Sciences

Optimization and Control (math.OC); Mathematical Subjects:

Physics (math-ph)

MSC classes: 26A27, 26B20, 39A13, 49K05, 49K10, 49S05 Journal reference: Math. Methods Appl. Sci. 34 (2011), no. 18, 2231-2241

DOI: 10.1002/mma.1523

Cite as: arXiv:1106.3831 [math.OC]

(or arXiv:1106.3831v1 [math.OC] for this version)

Submission history

From: Delfim F. M. Torres [view email] [v1] Mon, 20 Jun 2011 07:42:38 GMT (12kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

Download:

- PDF
- **PostScript**
- Other formats

Current browse context: math.OC

< prev | next > new | recent | 1106

Change to browse by:

math math-ph

References & Citations

NASA ADS

Bookmark(what is this?)









