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**By Andrés Navas**

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## **Andr s Navas Flores - Departamento de Matem tica -**

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## **Almost complete Lyapunov spectrum in step -**

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## **Nonsmoothable, locally indicable group actions on -**

that are not conjugate to groups of C1 diffeomorphisms. 37C85; 37E05 This note was inspired by a comment in a lecture by Andres Navas.

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com/locate/topol universal nilpotent group of C 1 diffeomorphisms of the interval A. Navas, Groups of Circle Diffeomorphisms, Chicago Lect. in  
<http://www.sciencedirect.com/science/article/pii/S0166864112000922>

## **Groups of Circle Diffeomorphisms - Andres Navas -**

(9780226569505) av Andres Navas In recent years scholars from a variety of branches of mathematics have As the group of circle diffeomorphisms is

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Sharp regularity for certain nilpotent group actions on the interval Groups of circle diffeomorphisms. Chicago Lectures in Mathematics Andr s Navas (1)

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## **[math/0004057v1] Actions of semisimple Lie groups -**

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## **Title: Actions of semisimple Lie groups on circle -**

Apr 09, 2000 Actions of semisimple Lie groups on denotes the group of homeomorphisms of the circle if the image of f consists of diffeomorphisms,

<http://arxiv.org/abs/math/0004057>

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<http://scholar.google.com/citations?user=b7fflboAAAAJ&hl=es>

## **On the invariant distributions of $C^2$ circle -**

Andr s Navas, Michele Groups of circle diffeomorphisms. In: Chicago Lectures in Mathematics ( $C^2$ ) circle diffeomorphisms of irrational rotation number

<http://link.springer.com/article/10.1007/s00209-012-1071-3>

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## **Groups of real-analytic diffeomorphisms of the -**

In this paper we consider some algebraic structure of groups of real-analytic diffeomorphisms of the circle. University of Chicago, 5734 University Ave

[http://www.journals.cambridge.org/abstract\\_S014338570200041X](http://www.journals.cambridge.org/abstract_S014338570200041X)