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## **On the minimum cable tensions for the cable-based**

Journal of Applied Mathematics in overconstrained cable-driven parallel mechanisms distributions for parallel cable-driven robots, IEEE

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## **Collision free path-planning for cable- driven**

The 4-cable-driven parallel robot has been designed of cable-suspended planar parallel robots for History of Machine and Mechanism Science of

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## **Fusion reactor handling operations with cable-**

Cable-Driven Parallel Robots. Mechanisms and Machine Science, vol. 12 Cable-Driven Parallel Robots.

Mechanisms and Machine Science, vol. 12 (2013), pp. 135 148.

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## **Jean-pierre merlet | inria | cable parallel robots**

Cable parallel robots papers 23; for cable driven parallel robot Proc. of the 13th World Congress in Mechanism and Machine Science Publication Date: May 9,

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Mechanisms and Machine Science 12 Cable-Driven Parallel Robots Bearbeitet von Tobias Bruckmann, Andreas Pott 1. Promotion of Mechanism and Machine Science (IFTtoMM).

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### **Robocatheter: a cable- driven parallel robot -**

Jan 01, 2014 RoboCatheter is a cable-driven, MRI compatible, parallel-robot which was primarily designed to assist with non-invasive medical interventi

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### **The nist robocrane - albus - 2007 - journal of**

Effect on wrench-feasible workspace of cable-driven parallel robots by Science and Technology, 2013, cable-suspended parallel robot, Mechanism and Machine

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### **Direct geometrico-static problem of**

Abstract This paper studies under-constrained cable-driven parallel robots with three cables. 13th World Congress in Mechanism and Machine Science,

### **Dinh-quan nguyen - google scholar citations**

Google Scholar. Citation indices All Cable-Driven Parallel Robots, Mechanisms and Machine Science, Springer, 71-83, Cable-Driven Parallel Robots, Mechanisms

### **Cable- driven parallel robots (ebook, 2013)**

Cable-driven parallel robots. for Three-DOF Spatial Cable-Suspended Parallel Robots / Cl ment Gosselin # Mechanisms and machine science ;

### **Cable- driven parallel robots | tobias bruckmann**

International Conference on Cable-Driven Parallel Robots" in of Two-Link Cable-Driven Mechanisms with Spring Cable. Mechanisms and Machine Science

### **Dimensional synthesis of planar cable- driven**

DIMENSIONAL SYNTHESIS OF PLANAR CABLE-DRIVEN PARALLEL ROBOTS VIA cable-driven parallel robot, Wrench-feasible workspace of parallel cable-driven mechanisms

### **Cable- driven parallel mechanisms: application to**

Cable-driven parallel mechanisms: application to a to determine if a cable-driven robot operating in cable driven parallel mechanism,

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forum to cable-driven parallel robots, An Elastic Cable Model for Cable-Driven Parallel Robots Including # Mechanisms and machine science ;

### **Wrench-feasible path on a cable- driven hexacrane**

Jun 02, 2013 This video shows in green the atlas generated to find a wrench-feasible path, in red, for a cable-driven hexacrane, computed using the CUIK Suite.

### **Cable- driven parallel robots - springer**

Cable-Driven Parallel Robots An Elastic Cable Model for Cable-Driven Parallel Robots Including Hysteresis Effects. Mechanisms and Machine Science

### **Arachnis: analysis of robots actuated by cables**

analysis and parametric design of Cable Driven Parallel Robots Parallel Robots, Mechanisms and Machine Cables with Handy and Neat Interface Software.

### **Cable-driven parallel robots (mechanisms and**

Gathering papers presented at the First International Conference on Cable-Driven Parallel Robots, this book covers kinematics, cable modeling, control and calibration

### **Modeling and control of cable driven parallel**

Modeling and control of cable driven parallel manipulators with elastic cables: singular perturbation theory

### **Cable- driven parallel robots - readingsample -**

Mechanisms and Machine Science 12 Cable-Driven Parallel Robots Bearbeitet von Tobias Bruckmann, Andreas Pott 1. Auflage 2012. Buch. xiv, 454 S. Hardcover

### **Workspace analysis of a cable-suspended robot with**

37th Mechanisms Cable-driven parallel robots have In this paper a spatial translational cable-driven robot with active/passive cables is

### **Adaptive control of kntu planar cable- driven**

, Cable-Driven Parallel Robots, Mechanisms and Machine Science a planar cable-driven parallel robot with KNTU Planar Cable-Driven Parallel Robot

### **Asme dc | journal of mechanisms and robotics |**

Inverse Geometrico-Static Problem of Underconstrained Cable-Driven Parallel Robots With Three at the 13th World Congress in Mechanism and Machine Science,

### **Singularity analysis of planar cable- driven**

It is well known that parallel robots may have singular configurations that can result in a loss of full control the mechanisms. This paper analyzes two different

### **Forceclosure workspace analysis of cable- driven**

Forceclosure workspace analysis of cable-driven parallel mechanisms. Mechanism and Machine design parameters of a parallel cable-driven robot.

### **Analysis and optimization of a new differentially**

In this paper, a new three degrees of freedom (DOF) differentially actuated cable parallel robot is proposed. This mechanism is driven by a prismatic actuator and

### **Hexacrane moving with tight cables - youtube**

Apr 30, 2014 This is the Hexacrane, a cable-driven robot build by the Kinematics and Robot Design group at Institut de Rob tica i Inform tica Industrial (CSIC-UPC)

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L.: Navigating the wrench-feasible C-space of cable-driven hexapods. Documents; Cable-Driven Parallel Robots, Mechanisms and Machine Science:

**Stability analysis of underconstrained cable-**

This paper studies cable-driven parallel robots with less than six cables, in crane configuration. in Mechanism and Machine Science, Guanajuato, Mexico,

**David daney -- home page**

New Trends in Mechanism and Machine Science, Calibration of a Fully-Constrained Parallel Cable-Driven Robot  
D. Daney, I. Z. Emiris, "Robust parallel robot

**Static and dynamic stiffness analyses of cable-**

Cable-driven parallel robots Cable-driven parallel robots, Mechanisms and Machine Science, vol. 12, Springer Berlin Heidelberg (2013), pp. 251 268.

**Influence of pulley kinematics on cable- driven**

In this paper the modeling of a pulley mechanism for cable-driven parallel robots is presented. In many works, the proximal anchor points of the robots are simplified

**Forward kinematics analysis and experimental**

of a four-cable-driven under-constrained parallel mechanism. constrained cable-driven parallel robots with robot kinematics: motion in man and machine,

**Ieee xplore abstract - tension analysis of cable-**

Tension analysis of cable-driven parallel mechanisms cable tensions appear to be the most important part in analyzing Intelligent Robots and Systems

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