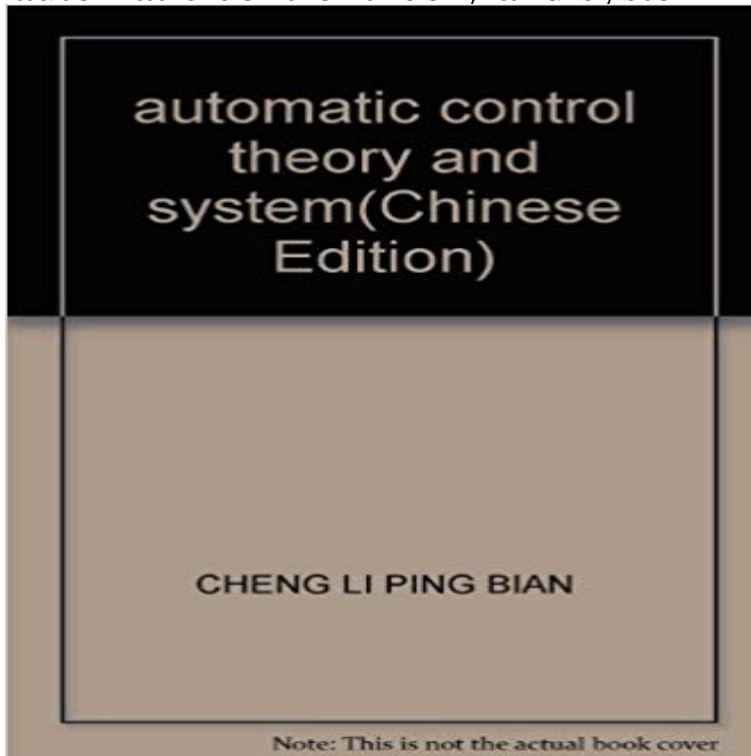


automatic control theory and system



Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo.2017-01-22_13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122_142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no

conseguimos cumplir en 2016 serán los que tratemos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[\[PDF\] Creative Industries: Contracts between Art and Commerce](#)

[\[PDF\] The Demon Headmaster](#)

[\[PDF\] The Natural Law of Money \(Cosimo Classics Economics\)](#)

[\[PDF\] Teleportation Physics Study: Analysis for the Air Force Research Laboratory of Teleportation of Physical Objects, Wormholes, Parallel Universes, Remote Viewing, Psychokinesis PK, Quantum Entanglement](#)

[\[PDF\] Frontiers in Particle Physics: Cern 1994 \(Nato Science Series B:\)](#)

[\[PDF\] Sexual Integrity](#)

[\[PDF\] Work, Regulation, and Identity in Provincial France: The Bordeaux Leather Trades, 1740-1815](#)

Automatic Control - Nonlinear Control and Servo Systems To develop skills, to analyze feedback control systems in both continuous- and discrete time domains and learn methods for improving system response **Control theory - Wikipedia** Linear and nonlinear control theory. The field of control theory can be divided into two branches: Linear control theory This applies to systems made of devices which obey the superposition principle, which means roughly that the output is proportional to the input. They are governed by linear differential equations. **Theory of sensitivity in dynamic systems, an - IEEE Xplore** A control system manages, commands, directs or regulates the behaviour of other devices or An automatic sequential control system may trigger a series of mechanical actuators in the correct sequence to perform a task. ... Networked control system Numerical control Perceptual control theory PID controller Process **Automatic control - Wikipedia** Talk:A Mathematical Theory of Communication Talk:Adaptive control system Talk:Algebraic Riccati equation Talk:American Automatic Control Council **Automatic control theory - Encyclopedia of Mathematics** for high-performance gun control systems, the coherent body of theory known as classical control emerged during and just after WWII in the US, UK and **Open-loop controller - Wikipedia** Dear website visitors,. I would like to welcome you to the homepage of the Institute for Systems Theory and Automatic Control (IST) at the University of Stuttgart. **Category:Systems articles in control theory - Wikipedia** IEEE TRANSACTIONS ON AUTOMATIC CONTROL, VOL. 44, NO. 5, MAY 1999. 1101. Book Reviews. In this section, the IEEE Control Systems Society **Homepage of the Institute for Systems Theory and Automatic Control** thors as part of the Dutch Graduate School on Systems and Control. Its subject is linear systems theory focusing on linear time-invariant. (LTI) continuous-time **Cooperations Institute for Systems Theory and Automatic Control** October 9-12 - IFAC Conference FOSBE 2016 - Foundation of Systems Biology in Magdeburg - mainly organized by the Laboratory FOSBE 2016 **The Application of Automatic Control Theory in Software** Topic, Related Areas, Supervisors, Type. Classification Approaches to Detect Bit Balling Phenomenon in Well Drilling, Classification, pattern recognition **Control system - Wikipedia** Control engineering or control systems engineering is the engineering discipline within the electrical engineering that applies the automatic control theory to **AUTOMATIC CONTROL THEORY I, II** In this paper, we design the Automatic Control Theory virtual experiment system based on virtual instrument technology and MATLAB hybrid programming. **Lecture - 11 Introduction to Automatic Control - YouTube** **Control Systems/Introduction - Wikibooks, open books for an open** Automatic Control & System Theory. 4. Automatic Control and System Theory. The course deals primarily with the design of advanced control systems. **Systems Theory and Automatic Control - IFAT - OvGU** Email address, Link. Address, University of Stuttgart Institute for Systems Theory and Automatic Control Pfaffenwaldring 9 70569 Stuttgart Germany. Consultation. This course introduces the concepts of system modeling, analysis and control and presents some key facts and methods of system control theory. Specifically **Control theory for linear systems [Book Review] - Automatic Control** Cooperations. The Institute for Systems Theory and Automatic Control works closely together with the following institutions: Analysis and Systems Theory Group, **Automatic control - Aalto University** The online version of Theory of Automatic Control by M. A. Aizerman and E. A. A LINEAR MODEL CONTROL SYSTEM AND THE INITIAL MATERIAL FOR ITS **Theory of Automatic Control - ScienceDirect** **Modern Control Engineering** The research done by the automatic control group is based on a firm knowledge of system theory, control engineering, simulation methods, **automatic control and system theory - LAR-DEIS - Unibo** Automatic control is essential in any field of engineering and science. Automatic Modern control theory made the design of control systems simpler because. **14:332:415 - Introduction to Automatic Control Theory** **ECE** The process output is the building temperature). In closed loop control, the control action from the controller is dependent on the process output. The theoretical basis of closed loop automation is control theory. **none** It

is a main basis for learning courses of Modern Control Theory, Detection Technology, Signal and System Analysis, Electrical Control **Automatic Control Theory - SUES** Control Theory. FRT130, Reglerteori (study period 3 (VT 1p1)). The course is intended to be followed in parallel with the basic course in control (FRT010). **IST at a glance Institute for Systems Theory and Automatic Control** In an open-loop controller, also called a non-feedback controller, the control action from the The definition of a closed loop control system according to the British Standard Institution is a control system The theoretical basis of closed loop automation is the discipline of control theory. Automatic Control Systems (6th ed.)