Latin American Robotics Competition, Latin American Robotics Symposium, The Colombian Conference on Automatic Control 2011

OpenConf Peer Review & Conference Management System

OpenConf Home Email Chair

Submission

Thank you for your submission. Your submission ID number is 78. Please write this number down and include it in any communications with us.

Below is the information submitted. We have also emailed a copy to the contact author. If you notice any problems or do not receive the email within 24 hours, please contact the Chair.

```
Submission ID: 78
Title: A substation automation system for the ECOPETROL power plants at Cantagallo and Yariguí
Student: F
Author 1 (CONTACT AUTHOR)
  Name: José David Tascón Vidarte
  Org: Gers S.A.
  Country: Colombia
  Email:jose.tascon@gers.com.co
Author 2
  Name: Héctor Fabio Flórez Londoño
  Org: Gers S.A.
  Country: Colombia
  Email:hector.florez@gers.com.co
Author 3
 Name: Juan Diego Tascón Vidarte
 Org: Gers S.A.
Country: Colombia
  Email:juan.tascon@gers.com.co
Author 4
  Name:
  Org:
  Country:
  Email:
Author 5
  Name:
  Org:
  Country:
  Email:
Other Authors:
Contact Alt Email: josedtascon@gmail.com
Contact Phone: 57-3157366463
Keywords: Substation automation system, power plant, industrial communication networks, distributed control systems
Abstract: The following paper shows the birth and development of a distributed automation system at the Cantagallo and Yariguí electric
Comments:
File: uploaded
```

Powered by OpenConf®
Copyright ©2002-2010 Zakon Group LLC