



Universidad Católica del Norte
ver más allá

XIV Workshop en Sistemas Distribuidos y Paralelismo

Follow us on Twitter #WSDP2010

Track I (Applications): Friday 19, room: K-121D

[Session Chair: Elisa Schaeffer] 8.30-9.30hrs.

[8.30-9.00] Modeling Grid services using FOSD

Natalia Bibiana Trejo, Sandra Casas and Gustavo Rossi

[9.00-9.30] The right algorithm for the right business: classification of cryptographic algorithms on mobile environments

Jorge Lanzarotti

Track II (Poster Session): Friday 19, room: K-121D

[Session Chair: Javier Bustos] 9.30-10.30hrs.

[9.30-9.45] A Classification of Metrics for Natural Networks

Nicolás Bersano

[9.45-10.00] Distribución de carga de John the Ripper en el descifrado de contraseñas almacenadas en LDAP mediante Condor

Daniel Inostroza, Renato Covarrubias and Horst H. von Brand.

[10.00-10.15] Desarrollo de herramientas de verificación de diagnosticabilidad en base a redes de Petri desplegadas

Alejandro Yáñez and Agnes Madalinski

[10.15-10.30] Effects of spectral properties and distribution of state in network synchronization

Avalos Gaytan Vanessa and Elisa Schaeffer

Poster Session during Coffe-Break

[10.30-11.00] Coffe break

Track III (Optimization of Distributed Systems): Friday 19, room: K-121D

[Session Chair: Javier Bustos] 11.00-12.00hrs.

[11.00-11.30] Framework de evaluación de crawling focalizado distribuido

Oscar Rojas, Marcelo Mendoza, Mauricio Marin and Mario Inostroza-Ponta

[11.30-12.00] Optimization of maintenance costs in wireless sensor networks for extended useful life and reduced e-waste

Elisa Schaeffer, Carlos Alberto Castillo Salazar, Aída Lucina González Lara and Carlos Bernardo Garza Treviño

Keynote: Friday 19, room: K-121D [12.00-13.00]

Title: COMPUTACIÓN DE ALTO RENDIMIENTO

Name & Affiliation: DRA. ELISA SCHAEFFER, UANL, MÉXICO.

Antofagasta
Avda. Angamos 0610
Fono: (55) 355 000
Fax: (55) 355 098

www.ucn.cl