

CAROL A. CÁCERES

B.S. and M.S. Universidad de Santiago de Chile

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PERSONAL DATA

Chilean Citizen

Marital status: single

Date of birth: August 26, 1987

RESERCH AREAS

Electronic cooling technologies

Fluids mechanics and heat transfer Analysis of electronic cooling devices.

Computational fluid dynamics and heat transfer.

RESEARCH CONTRIBUTIONS

Experimental test of combustion gases and particulate material from domestic wood stoves with the Chilean standard Nch3173.

Numerical characterization of liquid droplet on heated surfaces

EDUCATION

B.S. in Mechanical Engineering, Universidad de Santiago de Chile, 2011

M.S. in Mechanical Engineering Candidate, Universidad de Santiago de Chile 2013

PROFESIONAL EXPERIENCE

2013-2014

Teaching Assistant Fluid Mechanics course, Universidad Diego Portales

2011-2014

Research Assistant Thermal Sciences Laboratory, Universidad Diego Portales Fondecyt 11121553

2011-2013

Teaching. Assistant Hydraulic Machines course, Universidad de Santiago de Chile.

2012

Research Assistant Fondef project Fondef D08I124, “Study and design of a postcombustor porous for the post combustion of primary gases from Wood”, Department of Mechanical Engineering, Universidad de Santiago de Chile.

January 2009/2008

Head of production processes Agrocomercial y Forestal Postes Ltda.

CONFERENCE PAPER

A. Díaz, C. Cáceres, A. Ortega, “Investigación numérica y experimental de sistemas de enfriamiento por impacto de gotas transportadas por gases,” XV Congreso de Ingeniería Mecánica, 29-30 Noviembre, 2012, La Serena, Chile.

C. Cáceres, A. Díaz, A. Ortega, A. Guzmán y C. García. “Estudio numérico de una gota transportada por un flujo de gas que impacta sobre una superficie caliente,” XII Jornadas de Mecánica Computacional, 3-4 de Octubre, 2013, Santiago, Chile.

C. Cáceres and A. Díaz, “Heat Transfer enhancement due to gas-assisted droplet impingement,” 26th European conference Liquid atomization and Spray Systems, Bremen, Germany 8-10 September 2014.

LANGUAGES

Spanish and English

SOFTWARE

ANSYS-FLUENT, Matlab, Mathcad, Solidworks, FORTRAN, Tecplot 360, Maple, Lattice-Boltzmann

REFERENCES

Amador M Guzman, Associate Professor of Mechanical Engineering, Department of Mechanical and Metallurgical Engineering. Pontificia Universidad Católica de Chile. E-mail: aguzman@ing.puc.cl; phone: 56 2 2 354 7996

Andres J. Diaz, Associate Professor of Mechanical Engineering, Department of Industrial Engineering, Universidad Diego Portales. E-mail: andres.diaz@udp.cl; phone: 56 2 2 676 2455.