

# DAMAR CANGGIH WICAKSONO

## PERSONAL INFORMATION



Born in Jakarta, 15 May 1986

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## EDUCATION

Doctor of Science	2013-2018	EPF Lausanne, Switzerland
	Nuclear Engineering Thesis: <i>Bayesian Uncertainty Quantification of Physical Models in Thermal-Hydraulics System Codes</i> Advisors: Prof. Andreas PAUTZ, Mr. Omar ZERKAK, & Dr. Gregory PERRET	
Master of Science	2010-2012	EPF Lausanne – ETH Zürich, Switzerland
	Nuclear Engineering · GPA: 5.52/6.00 Thesis: <i>Development and Assessment of an Improved Temporal Coupling for TRACE/S3K Analysis</i> Advisors: Prof. Rakesh CHAWLA & Mr. Omar ZERKAK	
Bachelor of Engineering	2004-2009	Universitas Gadjah Mada, Indonesia
	Nuclear Engineering · GPA: 3.92/4.00 Thesis: <i>Multiobjective Optimization of PWR Fuel Loading Pattern using Simulated Annealing Algorithm</i> Advisor: Dr. Alexander Agung	

## WORK EXPERIENCE

Doctoral Assistant	2013-2018	Paul Scherrer Institut / EPF Lausanne
	<ul style="list-style-type: none"><li>• Developed and validated novel methodology for inverse uncertainty quantification of nuclear safety analysis code using Bayesian statistics and techniques.</li><li>• Applied Gaussian process regression technique for metamodeling a computationally expensive simulation code.</li><li>• Developed and implemented the methods as Python modules and R scripts</li><li>• Project embedded within the STARS program, a Swiss technical safety organization supporting the Swiss Federal Nuclear Safety Inspectorate (ENSI).</li><li>• Frequent technical reporting in an independent working environment.</li></ul>	
Intern	Aug-Nov 2011	Paul Scherrer Institut
	Tested, analyzed, and validated different Monte Carlo-based simulation codes for in-core nuclear fuel utilization	
Intern	Jul-Oct 2011	Kernkraftwerk Leibstadt AG
	Industrial internship in the Safety Analysis Group, developing computer model of nuclear power plant for deterministic safety analysis purpose. Gained experience in writing technical report.	

## PUBLICATIONS AND CONFERENCE CONTRIBUTIONS

D. Wicaksono, O. Zerkak, and A. Pautz, "Global Sensitivity Analysis of Transient Code Output applied to a Reflood Experiment Model using TRACE Code," *Nuclear Science and Engineering*, vol. 184, no. 6, 2016.

D. Wicaksono, O. Zerkak, and A. Pautz, "Bayesian Caliration of Thermal-Hydraulics Model with Time-Dependent Output," in the *11th International Topical Meeting on Nuclear Thermal-Hydraulics, Operation and Safety (NUTHOS-11)*, Gyeongju, South Korea, Oct. 9–13, 2016.

D. Wicaksono, O. Zerkak, and A. Pautz, "A Methodology for Global Sensitivity Analysis of Transient Code Output applied to a Reflood Experiment Model using TRACE," in the *16th International Topical Meeting on Nuclear Reactor Thermal-Hydraulics*, Chicago, Illinois, Aug. 30 – Sept. 4, 2015.

D. Wicaksono, O. Zerkak, and A. Pautz, "Sensitivity Analysis of a Bottom Reflood Simulation using the Morris Screening Method," in the *10th International Topical Meeting on Nuclear Thermal-Hydraulics, Operation and Safety (NUTHOS-10)*, Okinawa, Japan, Dec. 14 – 18, 2014.

D. Wicaksono, O. Zerkak, and A. Pautz, "Exploring Variability in Reflood Simulation Results: an Application of Functional Data Analysis," in the *10th International Topical Meeting on Nuclear Thermal-Hydraulics, Operation and Safety (NUTHOS-10)*, Okinawa, Japan, Dec. 14 – 18, 2014.

## COMPUTER SKILLS

<i>Basic</i>	C++, Adobe Illustrator
<i>Intermediate</i>	Shell scripting, Matlab, FORTRAN77/90, L <sup>A</sup> T <sub>E</sub> X, Microsoft Office
<i>Advanced</i>	PYTHON, R

## AWARDS AND ACCOLADES

2015 · Best Student Paper · NURETH-16, American Nuclear Society  
2014 · Best Student Paper · NUTHOS-11, Japanese Nuclear Society  
2014 · Best 1st Graduate Student · NES PhD Day, Paul Scherrer Institut  
2010-12 · Excellence Scholarship · Federal Commission for Scholarship, CH  
2009 · Cum Laude Graduate · Universitas Gadjah Mada, Indonesia

<i>Languages</i>	INDONESIAN · Mothertongue
	ENGLISH · Professional fluency
	FRENCH · Intermediate (B1)
	GERMAN · Basic (A1.2)

*Interests*      Reading · Cooking · Hiking · Coding

December 13, 2017