Daniel Abdi

PERSONAL DATA

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NATIONALITY: Ethiopia

EDUCATION

FEBRUARY 2014 | Doctor of Philosophy in CIVIL ENGINEERING,

The University of Western Ontario, London, ON, CA

Thesis: "Numerical evaluation of aerodynamic roughness of the built environment and complex terrain" | Advisor: Dr. Girma BITSUAMLAK

Specialization: Computational wind engineering, CFD

AUGUST 2006 | Master of Science in CIVIL ENGINEERING,

Indian Institute of Technology, Roorkee, IN

Thesis: "Analysis of eccentrically loaded slabs" | Advisor: Prof. K.K. SINGH

Specialization: Structural engineering

AUGUST 2003 | Bachelor of Science in CIVIL ENGINEERING.

Addis Ababa University, Addis Ababa, ET

Project: "Structural design of a G+5 building" | Advisor: Dr. G. ZEREAYOHANNES

Specialization: Structural engineering

WORK EXPERIENCE

Present MAY 2014	Research associate at the NAVAL POSTGRADUATE SCHOOL (NPS), California My research focuses on porting the non-hydrostatic unified model of the atmosphere (NUMA) to many-core machines, such as GPUs and Intel MIC. NUMA uses both Continuous and Discontinuous galerkin methods with explicit and implicit-explcit (IMEX) time integrators.
Feb 2014	Research assistant at the UNIVERSITY OF WESTERN ONTARIO, Canada
MAY 2012	Developed a high performance CFD program for simulating wind flow on complex terrain.
<i>May 2012</i> Jan 2009	Research assistant at FLORIDA INTERNATIONAL UNIVERSITY, Florida Started my research in Wind Engineering, while working as a teaching assistant for different civil engineering courses .
Jan 2009 SEP 2006	Lecturer at ADDIS ABABA UNIVERSITY, Ethiopia Thought many civil engineering courses to 3 rd year undergraduate students. Supervised final year projects on the design of tall story buildings.
Sep 2004 SEP 2003	Assistant Lecturer at Addis Ababa University, Ethiopia Served as a tutor for several civil engineering courses.

- [1] D. Abdi and G. Bitsuamlak, "Numerical evaluation of the effect of multiple roughness changes," *Wind and Structures*, vol. 19, pp. 585 –601, 6 2014. DOI: 10.12989/was.2014. 19.6.585.
- [2] ——, "Wind flow simulations on idealized and real complex terrain using various turbulence models," *Advances in Engineering Software*, vol. 75, pp. 30 –41, 2014. DOI: 10.1016/j.advengsoft.2014.05.002.
- [3] —, "Asynchronous parallelization of a cfd solver," *Journal of Computational Engineering*, 2015. DOI: 10.1155/2015/295393.
- [4] —, "Wind flow simulations in idealized and real built environments with models of various level of complexity," *Wind and structures*, vol. 22, pp. 503–524, 4 2016. DOI: 10. 12989/was.2016.22.4.503.
- [5] D. S. Abdi and F. X. Giraldo, "Efficient construction of unified continuous and discontinuous galerkin formulations for the 3d euler equations," *Journal of Computational Physics*, vol. 320, pp. 46–68, 2016, ISSN: 0021-9991. DOI: http://dx.doi.org/10.1016/j.jcp. 2016.05.033.
- [6] D. Abdi, L. Wilcox, T. Warburton, and F. Giraldo, "A GPU accelerated continuous and discontinuous galerkin non-hydrostatic atmospheric model," *Under review: International Journal of High Performance Computing.*, 2016.
- [7] D. Abdi, F. Giraldo, E. M. Constantinescu, L. Carr, L. Wilcox, and T. Warburton, "Acceleration of the implicit-explicit non-hydrostatic unified model of the atmosphere (NUMA) on manycore processors," *To be submitted: International Journal of High Performance Computing.*, 2016.

CONFERENCES

- [8] D. Abdi, L. Wilcox, T. Warburton, and F. Giraldo, "Gpu accelerated spectral element methods: 3d euler equations," in *American Geophysical Union Fall meeting*, San Francisco, US, 2015.
- [9] L. Wilcox, T. Warburton, D. Abdi, A. Kloeckner, and F. Giraldo, "Accelerating numa in a performance portable way," in *ICMS, Galerkin methods with applications in weather and climate forecasting*, Edinburgh, United Kingdom, 2015.
- [10] A. Mueller, D. Abdi, M. Kopera, L. Wilcox, and F. Giraldo, "Towards operational weather prediction at 3.0km global resolution with the dynamical core numa," in *KIAPS, Workshop on solution of PDEs on the Sphere*, Seoul, South Korea, 2015.
- [11] D. Abdi, S. Levin, and G. Bitsuamlak, "Application of an artificial neural network model for boundary layer wind tunnel profile development," in 11th Americas conference on wind Engineering, 2009.
- [12] D. Abdi and G. Bitsuamlak, "Estimation of surface roughness using CFD," in *The Fifth International Symposium on Computational Wind Engineering (CWE-2010)*, 2010.
- [13] —, "Assessing the effect of boundary conditions on simulating atmospheric boundary layer," in 2012 Joint Conference EMI/PMC, 2012.
- [14] ——, "Development of computational tools for large scale wind simulations," in *ATC AND SEI Advances in Hurricane Engineering Conference*, 2012, pp. 1006 –1016. DOI: 10.1061/9780784412626.087.
- [15] A. Mueller, D. Abdi, S. Marras, M. Kopera, and F. Giraldo, "Cloud simulations with the nonhydrostatic unified model of the atmosphere (NUMA)," in *SIAM Conference on Mathematical and Computational Issues in the Geosciences*, Stanford, CA, USA, 2015.
- [16] F. Giraldo, A. Mueller, M. Kopera, and D. Abdi, "Towards exascale computing with numa: An element-based galerkin nonhydrostatic global and atmopsheric modeling," in *American Geophysical Union Fall meeting*, San Francisco, US, 2015.
- [17] D. Abdi, A. Mueller, L. Wilcox, T. Warburton, and F. Giraldo, "Scaling element-based galerkin methods on multi-core and many-core computers for geophysical fluid dynamics models," in *SIAM Annual meeting*, Boston, MA, USA, 2016.

TALKS

[18] A. Mueller, M. Kopera, S. Marras, D. Abdi, and F. Giraldo, E ciency of high-order continuous and discontinuous galerkin methods, Offenbach, Germany, 2015.

EDITORIAL/REVIEWS

Building and Environment, Wind and Structures, Geoscientific Model Development, Journal of Computational Physics

Codes

Present 2014

Contributed to the numerical weather prediction model NUMA.

Responsible for unifying implementations of the continuous / discontinuous Galerkin methods, accelerating NUMA using GPUs and testing scalability using upto 16384 GPUs of Titan, implementing parallel grid generation library p4est in the DG code. | NUMA website

Present

2013

Developer of a Computational Fluid dynamics (CFD) program Solver using finite-volume and high order discontinuous Galerkin method. It has different RANS/LES turbulence models for use in wind flow simulations on complex terrain. Parallelized to use a cluster of CPUs and GPUs using the domain decomposition method. It has a unique polyhedral AMR library that allows anisotropic refinement and coarsening. | Solver code

2010 2006

Developer of a Finite Element (FEM) structural analysis and design program StAnD using different national codes and standards. It has the following features: linear static and dynamic analysis, response spectrum plots, non-linear p-delta analysis, buckling analysis of 3D columns, reinforced concrete and steel design, and finally preparation of AutoCAD drawing. | StAnD code

HPC Training

AUGUST 2015

Argonne training program on extreme-scale computing A 15 day 13 hours/day intensive training St. Charles, IL, Chicago

OCTOBER 2015 | GPU Hackathon, Oak Ridge Leadership Computing Facility A one week training on hybrid CPU-GPU programming, Knoxville, TN

Programming Languages

LANGUAGES PARALLEL PROGRAMMING

C, C++, Fortran, Java, x86 assembly, python, javascript

MPI, OpenMP, Cilk, Pthreads

CUDA, OpenCL, OpenACC and OCCA GRAPHICS MFC, QT, Java Swing, Android

DATABASE | SQL, Oracle

SKILLS

CFD SOLVERS VISUALIZATION STATISTICAL PACKAGES

STRUCTURAL ANALYSIS | SAP 2000; ETABS; STAAD. Pro; Ansys FEM CAD MODELING | AutoCAD; SolidWorks; Design modeler; Arc-GIS; Global - Mapper Fluent; Ansys Workbench; OpenFOAM; Star-CCM+ GRID GENERATORS | ICEM CFD; OpenFOAM snappyHexMesh; Gambit Tecplot 360; ParaView; Ansys CFD Post Processing

Matlab, MatchCad, Mathematica, Maple, R

PROJECT MANAGEMENT: | Primavera p4

WIND LABS

The Wall of Wind (WoW) facility for full-scale testing of 2012 buildings in hurricane conditions 2009 2014 Alan Davenport Boundary Layer Wind Tunnel (BLWT) facility

RELEVANT CIVIL ENGINEERING COURSES

2012 for model scale testing of buildings and bridges

• Structural Dynamics

Computational Fluid Dynamics

• Finite Element Analysis

· Design of Highway Bridges

• Pre-stressed Concrete Design

· Advanced Project Planning

· Multistory buildings

• CAD of structures and foundations

- · Advanced Foundation Engineering
- · Boundary Layer Meteorology
- · Wind Engineering
- Bluff body aerodynamics
- GIS in CEE
- Construction cost dynamics
- Design Optimization
- · Non-parametric statistical methods

Honors and Awards

2014	National Research Council (NRC) associateship programs
2012	Full tuition assistantship, The University of Western Ontario
2010	CHI EPSILON National Honor Society
2009	Full tuition assistantship, Florida International University
2004	Full tuition assistantship, Indian Institute of Technology, Roorkee
1998	Aklilu Lemma Merit Scholarship

MEMBERSHIPS

2015	American Geophysical Union (AGU)
2010	American Society of Civil Engineers (ASCE)
2010	American Association of Wind Engineers (AAWE)