

Kevin M. Stewart

Energy-Water Resource Systems
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EDUCATION

M.S.C.E., Civil and Environmental Engineering

Georgia Institute of Technology

Area of Focus : Fluid Mechanics and Water Resources

Thesis : *Numerical Simulation of Selective Withdrawal In Stably Stratified Flows*

Advisor : Fotis Sotiropoulos

2002

B.S.C.E., Civil and Environmental Engineering

Georgia Institute of Technology

Area of Focus : Structural Engineering and Mechanics

1999

PROFESSIONAL EXPERIENCE

Water Resources / Hydraulic Engineer

Oak Ridge National Laboratory (ORNL)

Energy-Water Resource Systems / Water Energy Technology, Oak Ridge, TN (Dec 2009 - Present)

Main function is to support research in the areas of renewable energies, water, and environmental systems.

- Computational fluid dynamic modeling and hydraulic analysis.
- Flooding safety review and analysis.
- Hydropower modeling and analysis.
- System-wide flow and reservoir analysis.
- Headwater benefits assessments.
- Application of neural network methods to hydrothermal water temperature prediction.
- Assessment of micro-hydro uses.

Water Resources / Hydraulic Engineer

Tennessee Valley Authority (TVA)

River Operations, Knoxville, TN (May 2004 – December 2009)

Norris Engineering Laboratory, Norris, TN (August 2002 - April 2004)

Main function is to support investigations and analyses related to regulatory and compliance issues associated with thermal plants and the Tennessee River System. This is accomplished by providing computational fluid dynamic (CFD) modeling assistance for various hydrodynamic and hydrothermal assessments and providing assistance for hydrothermal analysis, monitoring, and river temperature forecasting for nuclear and fossil plants.

- Development of a three-dimensional CFD model using FLUENT software for assessment of nuclear thermal effluent mixing behaviors in the Tennessee River. Analysis includes field and model velocity, flow distribution, and temperature comparisons. Findings help explain unforeseen and misunderstood hydrodynamic behaviors that can affect the monitoring process for National Pollutant Discharge Elimination System (NPDES) permit compliance.
- Monitor and investigate the hydrodynamics, thermal behaviors, and river flow scheduling that affect hydrothermal behaviors at nuclear plants and help determine the most effective and reliable process by which regulatory compliance can be maintained within given constraints and system interdependencies.
- Design and coordination of small and large scale field tests to investigate river velocities, river flow patterns, and river temperature distributions near nuclear and fossil plants that utilize Acoustic-Doppler Current Profilers (ADCP) equipment, drogues with GPS, and arrays of temperature sensors and thermistors.
- Analysis and review of field velocity measurements using WinRiver and temperature distributions using Tecplot visualization.
- Development of various three-dimensional CFD models used to :
 - Investigate forebay hydrodynamic withdrawal zones for temperature and oxygen.
 - Verify loss coefficient for new low-level outlet structure.
 - Study hydrodynamic mixing and flow patterns downstream of dam.
 - Calibrate scroll case flow meters.
 - Assess fossil plant's thermal discharge effect on the receiving waters for cold water refuge for indigenous fish species and helped recommend cooling tower discharge configuration.
 - Compare river flow behaviors at various flow rates and their effect on thermal effluent

- discharge in the river.
- Conduct hydrothermal river forecasting for nuclear plants and provide recommendations for river and plant system adjustments and cooling tower operations to help minimize adverse hydrothermal effects in support of maintaining NPDES permit compliance.
- Present results from technical assessments to a diversified group of both technical and non-technical professionals with varied interests in discussion and planning meetings.
- Perform various analyses such as :
 - Buoyancy and stability analysis of river temperature float.
 - Statistical investigations of river flow, air and river temperatures.
 - Determination of water intake withdrawal behavior.
 - Assessment of river flow forces on the structural integrity of underwater curtain.
- Address internal clients' technical and operational concerns regarding hydrodynamic issues.

Engineering Intern

Federal Energy Regulatory Commission (FERC)

Division of Dam Safety, Atlanta, GA (part-time internship from 6/2000 to 4/2002)

- Assisted with inspections of earthen and concrete dams and wrote reports regarding findings.
- Reviewed consultant reports for 5-year inspections.
- Performed basic engineering analyses using HEC-RAS.

Graduate Research Assistant

Georgia Institute of Technology

Fluid Mechanics and Water Resources Department, Atlanta, GA (April 2001 - July 2002)

- Assisted with development of two-dimensional CFD computer code for axisymmetric intake withdrawal.
- Investigated and calibrated CFD code for prediction of temperature distribution in a turbulent and sharply temperature-stratified flow environment.
- Recommended flow domain length-ratio criteria for stably-stratified intake flow that minimizes inconsistencies in flow and temperature predictions.

Graduate Teaching Assistant

Georgia Institute of Technology

School of Civil and Environmental Engineering, Atlanta, GA (September 1999 - April 2001)

- Taught Engineering Graphics and Visualization class which included hand-drawing theory and computer based software Mechanical Desktop.
- Held responsibilities of creating class assignments, tests, and homework; teaching the coursework, and grading assignments.

LIST OF PUBLICATIONS

Peer-Reviewed

Defne, Z., Haas, K., Fritz, H., Jiang, L., French, S., Shi, X., Smith, B., Neary, V., and **Stewart, K.**, (2012), "National Geodatabase Of Tidal Stream Power Resource In USA.", *Renewable & Sustainable Energy Reviews* 16, 3326—3338.

Technical Reports

Stewart, K., Witt, A., and Hadjerioua, B. (2015), *Total Dissolved Gas Prediction and Optimization In RIVERWARE*, ORNL/TM-2015/551. Oak Ridge National Laboratory, Oak Ridge, TN.

Hadjerioua, B., Witt, A., **Stewart, K.**, Bonnet, M., and Mobley, M., (2015), *The Economic Benefits Of Multipurpose Reservoirs In The United States - Federal Hydropower Fleet*, ORNL/TM-2015/550. Oak Ridge National Laboratory, Oak Ridge, TN.

Kao, S.-C., McManamay, R., **Stewart, K.**, Samu, N., Hadjerioua, B., DeNeale, S., Yeasmin, D., Pasha, M.F., Oubeidillah, A., and Smith, B., (2013), *New Stream-reach Development: A Comprehensive Assessment of Hydropower Energy Potential in the United States*. ORNL/TM-2013/514. Oak Ridge National Laboratory, Oak Ridge, TN.

Hadley, S., Gracia, J., Mays, G., Belles, R., Omitaomu, O., Fernandez, S., Hadjerioua, B., **Stewart, K.**, Kodysh, J., and Smith, T., (2013), *Energy Zones Study – A Comprehensive Web-Based Mapping Tool to Identify and Analyze Clean Energy Zones in the Eastern Interconnection*, ANL/DIS-13/09. Argonne National Laboratory, Argonne, IL. (joint paper developed by ANL, ORNL, and NREL – project and report prepared by ANL)

Hadjerioua, B., and **Stewart, K.**, (2013), *Assessment and Evaluation of New Small Hydropower Technology to be Deployed to the United States 45-Mile Project: “The Turbinator®”*. ORNL/TM-2013/75. Oak Ridge National Laboratory, Oak Ridge, TN.

Hadjerioua, B., Kao, S.-C., McManamay, R., Pasha, M.F, Yeasmin, D., Oubeidillah, A., Samu, N., **Stewart, K.**, Bevelhimer, M., Hetrick, S., Wei, Y., and Smith, B., (2012), *An Assessment of Energy Potential from New Stream-reach Development in the United States: Initial Report on Methodology*. ORNL/TM-2012/298. Oak Ridge National Laboratory, Oak Ridge, TN.

Hadjerioua, B., Pasha, M.F, **Stewart K.**, Bender, M., Schneider, M., (2012), *Prediction Of Total Dissolved Gas Exchange At Hydropower Dams*. ORNL/TM-2011/340. Oak Ridge National Laboratory, Oak Ridge, TN.

Geerlofs, S., Voisin, N., Ham, K., Tagestad, J., Hanrahan, T., Coleman, A., Saulsbury, J., Wolfe, A., Hadjerioua, B., and **Stewart, K.**, (2011), *The Integrated Basin-Scale Opportunity Assessment Initiative, FY 2011 Year-End Report: Deschutes Basin Preliminary Hydropower Opportunity Assessment (Draft Report)*. PNNL-20802. Pacific Northwest National Laboratory, Richland, WA.

Stewart, K. and Neary, V., (2011), *Validation of the Georgia Tech Regional Tidal Current Resource Assessment Model and GIS-web Tool*. ORNL/TM-2011/342. Oak Ridge National Laboratory, Oak Ridge, TN.

Hopping, P., **Stewart, K.**, Montgomery, C., Higgins, J., (2009), *Ambient Temperature and Mixing Zone Studies for Sequoyah Nuclear Plant as Required by NPDES Permit No. TN0026450 of September 2005*. TVA Report WR2009-1-45-151. Tennessee Valley Authority (TVA), Knoxville, TN.

Selected Conference Papers / Presentations

Stewart, K., Witt, A., Hadjerioua, B., DeNeale, S., Maloof, A., Politano, M., Magee, T., and Bender, M., (2015), Total Dissolved Gas (TDG) Prediction and Implementation within Optimization Scheduling Model for the Mid-Columbia River System, HydroVision International Conference 2015, Portland, OR, July 2015.

Hadjerioua, B., Witt, A., **Stewart, K.**, and Bonnet, M., (2015), The Economic Benefits of Multipurpose reservoirs in the United States: Case Study of the Cumberland River System, HydroVision International Conference 2015, Portland, OR, July 2015.

Hadjerioua, B., Witt, A., **Stewart, K.**, and Bonnet, M., (2015), The Economic Benefits Of Multipurpose Reservoirs In The United States: Case Study of Federal Agencies, Proceeding of HYDRO 2015.

Pasha, M.F, Hadjerioua, B., **Stewart, K.**, Bender, M., and Schneider, M., (2012), Prediction of Total Dissolved Gas (TDG) at Hydropower Dams throughout the Columbia. HydroVision 2012, Louisville, KY, July 2012.

Haas, K., Defne, Z., Fritz, H., Jiang, L., French, S., Shi, X., Neary, V., **Stewart, K.** and Smith, B., (2011), A Database of the U.S. Tidal Stream Power Potential. Invited presentation at the 4th Annual Global Marine Renewable Energy Conference, Washington, DC