





### Louisiana Geological Survey Louisiana State University Agricultural Center &

**Louisiana Water Resources Research Institute** 

# Proceedings of the 13th Annual Louisiana Water Conference (LAWater 2019)

## **Table of Contents**



April 15 & 16, 2019

Dalton Woods Auditorium
Energy, Coast, & Environmental Building
Louisiana State University
Baton Rouge, Louisiana

LAWater 2019 Table of Contents

### **Table of Contents**

Groundwater Use in the Agricultural Sector in Louisiana, 2004-2017  Dependra Bhatt, Krishna Paudel, Frank Tsai and Huizhen Niu	1
Professional Ethics for Geologists and Engineers	2
Introduce Sediment Module into WRF-Hydro	3
Decadal changes in River Discharge from the Continental United States to the Gulf of Mexico	4
Y. Jun Xu and Yan Qi  Approaches to Minimization of Saltwater Intrussion in the Baton Rouge Area	5
Elements Geochemistry across the Waterscape: A Case Study in the Lower Little River Basin, Louisiana	6
Recent Morphological Evolution of the Channel Bar in the Middle Yangtze River During 1985-2015: Influence Of Sediment Decline by Anthropogenic Interference  Hui Li, Jun Xu and Zhaoyang Wang	7
Managed Aquifer Storage and Recovery Feasibility Study	8
Emergency Preparedness and Recovery Lessons after the Great Louisiana Flood of 2016 among Domestic Well Owners	9
Distribution and Recovery Trajectory of Macondo Oil: Shelf and Wetlands	10
The Impact of Unconventional Energy Development using Hydraulic Fracturing on Louisiana Water Resources Availability	11
A Quantitative Analysis of the Organic and Mineral Content of Mississippi River Suspended Sediment in the Falling Hydrograph	12
Characterization of Sedimentology and Infill Rates for Borrow Areas in Coastal Louisiana  Matthew Barley, Carol Wilson, Kehui Xu and Sam Bentley	13
Shear Wave and Resistivity Surveys to Evaluate Seepage Flow under a Levee in the Lower Mississippi River Valley	14

LAWater 2019 Table of Contents

Mapping the Variability of Specific Conductance in Groundwater of the Mississippi River Valley Alluvial Aquifer	15
Ashley Bussell, Courntey Killian, Katherine Knierim, James Kingsbury, Samantha Wacaster and Wade Kress	
The Springs of Denham Springs, Louisiana their History, Chemisty and Source of Water $Douglas\ Carlson$	16
Trends for Hydraulic Fracturing for Unconvential Plays Compare to Haynesville	17
Effect of Land Use Change on River Network and Channel Morphology of Four Tributaries in the Vermilion Watershed in South Louisiana	18
Hydraulic Responses to Rrontal Passage in a Microtidal Environment	19
Water-Sediment Diversion Rate at the Old River Control Structures	20
Changes in Riverbed Morphology in the Upper Lowermost Yangtze River from 1998 to 2013	21
Contrasting Diel Dissolved Carbon Dynamics in the Mississippi and Yangtze Rivers Jeremy Reiman, Lei Gao, Weiguo Zhang and Y. Jun Xu	22
Evaluation of Relief Wells along Levees of Inner Harbor Navigation Canal, New Orleans . $Ye-Hong\ Chen\ and\ Frank\ TC.\ Tsai$	23
Bayou Lafourche Sewage Project	24
Bi-Objective Saltwater Intrusion Risk assessment using Bayesian Set Pair Analysis and Machine Learning Based Ensemble Surrogates	25
What in the World are we Doing About our Fresh Water Resources?	26
Evaluating Shallow Groundwater Resources Using Smart Tools	27
Current and Future Depositions of Nitrogen and Sulfate in Southeastern U.S	28
Developing Statewide Hydrostratigraphy Model for Louisiana	29
Applications of the Louisiana Coastal Geohazards Atlas in Groundwater Management Chris $McLindon$	30
Update on work towards a Comprehensive Water Code for Louisiana	31

LAWater 2019 Table of Contents

Hidden Complexity of the Mississippi River Alluvial Valley Aquifer Illuminated Like Never Before Using Regional-Scale Airborne Geophysics	32
Safe Water for Disinfection: Using Disinfectant Water for the 2014 Eboa Outbreak Lee Gary, Robert Reimers and Kari Brisolora	33
Challenges with Salt Water Disposal in the Haynesville Shale Play	34
Estimating Groundwater Availability and Land-Surface Subsidence in the Coastal Lowlands Aquifer System using a MODFLOW 6 Model and Uncertainty Analysis Linzy Foster, Leslie Duncan and Brian Clark	35
Chicot Aquifer Water-Level Increases Correspond with a Reduction in Groundwater Withdrawals in the Lake Charles Area	36
Assessing Louisiana Public Supply Water Wells in terms of Ground Water under Direct Influence of Surface Water (GWUDISW)	37
Morganza Control Structure & the Mississippi River Flood Fight	38
Analysis of Public Supply Water Use in Louisiana	39
The Louisiana Watershed Initiative: Predisaster Planning & Water Management William Wicker and Alexandra Carter	40
Water Quality Index in the Assessment of the Red Bayou Water Quality for Crop Irrigation	41
Xenobiotics Degrade the Resistance and Resilience of Spartina Patens to Biomechanical Forces.  Lauris Hollis and R. Eugene Turner	42
Assessment of Trace Metal Levels along an Estuary of Petrochemical Industrial Areas in Southwest Louisiana	43
2015 Water Use in Louisiana	44
Investigation of the Geochemical and Geophysical Evolution of Groundwater in a Neogen Basin: Kert Aquifer NE of Morocco	45
Clean Water is our life Blood	46
Louisiana Watershed Initiative: Designing a Monitoring and Modeling Approach in Support of Statewide Comprehensive Watershed Management	47

LAWater 2019 Author Index

#### **Author Index**

Aboueshagh, Hamid	8
Allison, Mead	12
Ates, Sara	19
Barley, Matthew	13
Bentley, Sam	13
Bergeron, Scott	27
Bhatt, Dependra	1
Bianchi, Thomas	12
Borrok, David	8, 11
Brisolara, Kari	9
Brisolora, Kari	33
Bussell, Ashley	15
Carlson, Douglas Carlson	16, 17
Carter, Alexandra	40
Chen, Ye-Hong	23
Cheng, Heqin	21
Clark, Brian	35
Collier, Angela	44
Costigan, Katie	18
Dalbom, Christopher	31
Duncan, Leslie	35
Duplechin, Anthony	5
Eckland, Abigail	12
Edwards, Marc	9
Elgettafi, Mohammed	14, 45
Forbes, Patrick	47
Forsman, Johan	37
Foster, Linzy	35
Gao, Lei	22
Gary, Lee	33
Gilliland, Aubrey	9
Guo, Hao	28
Habib, Emad	8, 11, 47
He, Songjie	43
Henville, Amena	38
Hiatt, Matthew	19
Hollis, Lauris	42

LAWater 2019 Author Index

Honoré, Russel	46
Jeong, Changyoon	41
Johnston, John	2
Kang, Se-Won	41
Katner, Adrienne	9
Killian, Courntey	15
Kingsbury, James	15
Knierim, Katherine	15
Kress, Wade	15, 32
LaHaye, Olivia	8
Li, Hui	7
Locci Lopez, Daniel E.	14
Lorenzo, Juan	45
Lorenzo, Juan M.	14
Losonsky, George	26, 27
McLindon, Chris	30
Means, Jesse	24
Meselhe, Ehab	47
Minsley, Burke	32
Nguyen, Jessica	28
Niu, Huizhen	1
Overton, Edward	10
Paudel, Krishna	1
Pieper, Kelsey	9
Poirier, Courtney	18
Qi, Yan	4
Rabalais, Nancy	10
Reiman, Jeremy	22
Reimers, Robert	33
Rhoads, William	9
Rigby, James	32
Sargent, Pierre	39
Schramm, William	26
Shih, Tzenge-Huey	38
Shircliff, Corey	34
Straif-Bourgeois, Susanne	9
Tsai, Frank	1, 8, 25, 29

LAWater 2019 Author Index

Tsai, Frank TC.	14, 23
Turner, R. Eugene	10, 42
Unruh, Hanz	11
Vahdat Aboueshagh, Hamid	29
Vossen, David	38
Wacaster, Samantha	15
Wang, Bo	20
Wang, Zhaoyang	7
White, Vincent	36
Wicker, William	40, 47
Wilson, Carol	13
Xu, Jun	7
Xu, Kehui	13
Xu, Wei	21
Xu, Y. Jun	4, 6, 20, 21, 22, 43
Xu, Zhen	6
Xue, Zuo	3
Yin, Dongxiao	3
Yin, Jina	25
Zhang, Weiguo	22
Zhu, Yuanda	37

#### **Author Affiliation**

Abigail Eckland The Water Institute of the Gulf, Tulane University

Adrienne Katner LSUHSC - New Orleans

Alexandra Carter Louisiana Watershed Initiative

Amena Henville USACE New Orleans District

Angela Collier U. S. Geological Survey

Anthony Duplechin Capital Area Groundwater Conservation District

Ashley Bussell

U.S. Geological Survey, Lower Mississippi-Gulf

Water Science Center

Aubrey Gilliland LSUHSC-New Orleans

Bo Wang Louisiana State University

Brian Clark USGS Water Mission Area

Burke Minsley US Geological Survey

Carol Wilson Louisiana State University

Changyoon Jeong LSU AgCenter, Red River Research Station

Chris McLindon New Orleans Geological Society

Christopher Dalbom Tulane Institute on Water Resources Law & Policy

Corey Shircliff Louisiana Department of Natural Resources

Courntey Killian

U.S. Geological Survey, Lower Mississippi-Gulf

Water Science Center

Courtney Poirier University of Louisiana at Lafayette

Daniel E. Locci Lopez Louisiana State University

David Borrok Missouri University of Science & Technology

David Vossen USACE New Orleans District

Dependra Bhatt Louisiana State University

Dongxiao Yin Louisiana State University

Douglas Carlson Carlson Louisiana Geological Survey

Edward Overton Louisiana State University

Ehab Meselhe Tulane University

Emad Habib University of Louisiana at Lafayette

Frank Tsai Louisiana State University

George Losonsky & Associates Inc.

Hamid Aboueshagh Louisiana State University

Hanz Unruh University of Louisiana at Lafayette

Hao Guo Louisiana State University

Heqin Cheng East China Normal University

Hui Li China University of Geosciences

Huizhen Niu Louisiana State University

James Kingsbury

U.S. Geological Survey, Lower Mississippi-Gulf

Water Science Center

James Rigby US Department of Agriculture

Jeremy Reiman Louisiana State University

Jesse Means Louisiana Department of Environmental Quality

Jessica Nguyen Louisiana State University

Jina Yin Louisiana State University

Johan Forsman Louisiana Department of Health

John Johnston Louisiana Geological Survey

Juan M. Lorenzo Louisiana State University

Kari Brisolara LSUHSC-New Orleans

Katherine Knierim

U.S. Geological Survey, Lower Mississippi-Gulf

Water Science Center

SMS-USA / Tulane University

Katie Costigan University of Louisiana at Lafayette

Kehui Xu Louisiana State University

Kelsey Pieper Virginia Tech

Lee Gary

Krishna Paudel Louisiana State University

Lauris Hollis Louisiana State University

Lei Gao East China Normal University

Leslie Duncan USGS Lower Mississippi Gulf Water Science Center

Linzy Foster USGS Texas Water Science Center

Marc Edwards Virginia Tech

Matthew Barley Louisiana State University

Matthew Hiatt Louisiana State University

Mead Allison Tulane University

Mohammed Elgettafi Mohamed first University

Nancy Rabalais Louisiana State University

Olivia LaHaye University of Louisiana at Lafayette

Patrick Forbes Louisiana Watershed Initiative
Pierre Sargent United States Geological Survey

R. Eugene Turner Louisiana State University

Robert Reimers Tulane University

Russel Honoré General Honoré, LLC, GreenArmy

Sam Bentley Louisiana State University

Samantha Wacaster

U.S. Geological Survey, Lower Mississippi-Gulf

Water Science Center

Sara Ates Louisiana State University

Scott Bergeron Professional Technical Support Services, Inc.

Se-Won Kang LSU AgCenter, Red River Research Station

Songjie He Louisiana State University

Susanne Straif-Bourgeois LSUHSC-New Orleans

Thomas Bianchi University of Florida

Tzenge-Huey Shih USACE New Orleans District

Vincent White United States Geological Survey

Wade Kress

U.S. Geological Survey, Lower Mississippi-Gulf

Water Science Center

Wei Xu East China Normal University
Weiguo Zhang East China Normal University

William Rhoads Virginia Tech

William Schramm Losonsky & Associates Inc.

William Wicker Louisiana Watershed Initiative

Y. Jun Xu Louisiana State University

Yan Qi Louisiana State University

Ye-Hong Chen Louisiana State University

Yuanda Zhu Louisiana Department of Health

Zhaoyang Wang China University of Geosciences

Zhen Xu Louisiana State University

Zuo Xue Louisiana State University

LAWater 2019 Keyword Index

# Keyword Index

200-foot" sand	36
Administration	31
agriculture	1
Airborne Electromagnetic	32
alkanes	10
anthropogenic interferences	7
aquifer	1
aquifer salinity	15
Aquifer Storage and Recovery	8
aromatics	10
Atrazine	42
Backwater	6
Bayesian set pair analysis	25
Bayou Lafourche	24
Biogeochemistry	6
Borrow Areas	13
Calcasieu River	43
carbon dioxide outgassing	22
CASC2D-SED	3
Channel bar	7
Channel characteristics	18
Chicot aquifer	36
Chicot Aquifer	8
Clean Water	46
Coast	19
Coastal Restoration	13
Cold Front	19
Community Multi-scale Air Quality (CMAQ) model	28
direct influence of surface water	37
Disaster Recovery	40
disinfectant	33
disinfectant water.	33
dissolved inorganic carbon	22
dissolved organic carbon	22
Domestic wells	9
Drinking Water	26
Drought Conditions	26
Ebola Virus	33
Electrical tomography	45

Emergency Response	
Engineers	
ensemble surrogate	2
erosion and deposition	2
ERT(Electrical Resistivity Tomography)	1
estuaries	1
Ethics	
Executive Order	4
faults	3
Feasibility	
Flood Control Act	3
Flood Recovery	4
Flood Risk	4
flooding from seepage	1
Floodplain	4
Fracking	3
fresh water availability	1
freshwater resource	
Geochemistry	4
Geological modeling	2
Geologists	
Geoprobe	2
Goodwin Creek Watershed	
Great Floods	4

Keyword Index

5, 37, 44

41

groundwater	15, 30, 35
Groundwater Hydrogeology	8
Groundwater modeling	29
Groundwater salinisation	45
groundwater stress	11
Gulf of Mexico	4, 43
Harmagrilla Chala	24
Haynesville Shale	34
history	16
Hydraulic Fracturing	34
hydraulic fracturing	11, 17
Hydraulic Profiling Tool	27
hydrology	22
Hypoxia	13
IHNC	23
Index	8
Infill Rates	13
Initiative	40
Injection Wells	34

Irrigation

LAWater 2019

Groundwater

LAWater 2019 Keyword Index

Lake Charles	36
Land use change	18
Landsat images	7
Large-scale hydrostratigraphy	29
Law	31
Levee	14, 23
livestock	1
loss on ignition	12
Louisiana	39, 40, 44, 46
Louisiana continental shelf	10
low discharge period	12
lower Mississippi River	12
Lower Mississippi River Valley	14
machine learning	25
MCS	38
Metal pollution	43
Mississippi Alluvial Plain	15, 32
Mississippi Embayment	15
Mississippi River	22
Mississippi River and Tributaries	38
Mississippi River Flood Fight	38
Mississippi River Valley alluvial	15
Mississippi River Valley alluvial aquifer	32
Mississippi-Atchafalaya	4
Modeling	47
MODFLOW	35
MODFLOW-USG	23
Monitoring	47
Morganza Control Structure	38
Morocco	45
MR&T	38
multi-objective optimization	25
non-water use as base fluid	17
numerical modeling	35
Nutrients	42
oil residues	10
Old River Control Structures	20
Optical Imaging Profiler	27
Ouachita River Basin	6
pigment analysis	12
Plant biomechanics	42
Pneumatic Slug Testing	27
Point bars	14

LAWater 2019	Keyword Index
Policy	31
potentiometric surface	36
Public Supply	44
public supply water well	37
public water supply	39
public water suppry	30
Red Bayou	41
refracturing of wells	17
Relief well	23
Remediation	5
River network	18
River-lake continuum	6
riverbed morphology	21
rivers	4
Rural Systems	46
C 1: 1:	27
safe drinking water	37
safe water	33
salt domes	30
salt marsh	10
Salt Water Disposal	34
Saltwater intrusion	8
Saltwater Intrusion	5
Saltwater scavenging	25
Second Water	26
sediment concentrations	7
sediment diversion	12
sediment entrainment	21
Sediment transport	20
Sedimentology	13
Seepage	23
sewage	24
Site Suitability	8
Spartina patens	42
Spatiotemporal	43
Specific Conductance	15
Statewide	47
Subsidence	8
sulfur and nitrogen deposition	28
Supervised classification	18
Surface Hydrology	8
Surface Water	44
surface water stress	11
Surface-wave dispersion inversion	14
suspended sediment	12
Tangila root atropath	42
Tensile root strength the upper lowermost Yangtze River	21
and abber reactiness rangize turker	$\Delta 1$

LAWater 2019	Keyword Index
Three Gorges Dam	7
time-lapse	14
Total recoverable metal	6
Trace elements	43
uncertainty	25
uncertainty analysis	35
Vermilion watershed	18
water	24
water chemistry	16
Water diversion	20
Water Level	19
Water Management	40
Water Quality	26
Water quality index (WQI)	41
Water Resources	26, 34
water resources	11, 39
Water Security	9
water source	16
water stress	11
Water Use	44
water use	1, 17, 39
Watershed	40, 47
Weather Research and Forecasting (WRF) model	28
Wetlands	42
WRF-Hydro	3
Yangtze River	7, 22
"500-foot" sand	36
"700-foot" sand	36