		Unless otherwise noted, all activities are in the University of South Florida Marshall Student Center
		Conference registration is in the Royal Palm Ballroom C, second floor of the Marshall Student Center
Start	End	Monday
7:30am	5:30pm	Field trip - Florida's karst landscapes. Trip leaders: Sam Upchurch, Thomas Scott, Roger Portell, Michael Alfieri, Christopher Williams (departs from the Embassy Suites Hotel)
		Tuesday
3:00am	5:00pm	Short courses
8:00	10:00	Short course 1: Stormwater management in karst - a regional perspective: Instructor, Bob Denton (Manatee Room, MSC 3705)
8:00 10:00	10:00 10:15	Short course 2: GIS approaches with LIDAR and imaging technologies for sinkhole documentation and analysis: Instructors, Benjamin Mittler & Jorge Gonzalez (Library, 1st floor, GIS lab)  Break (15 minutes)
10:15	12:00	Short course 1: Stormwater management in karst - a regional perspective: Instructor, Bob Denton
10:15	12:00	Short course 2: GIS approaches with LIDAR and imaging technologies for sinkhole documentation and analysis: Instructors, Benjamin Mittler & Jorge Gonzalez
12:00	1:00	Lunch (1 hour)
1:00	3:00 3:00	Short course 3: Designing and conducting tracer studies in karst: Instructors, Ralph Ewers & Keith White (Egret Room, MSC 3711)  Short course 4: Conducting geotechnical investigations in karst: Instructor, Mike Byle (Manatee Room, MSC 3705)
3:00	3:15	Since course 4. Contacting gentermines investigations in warst, instruction, while Byte (Manager volon), more 3700/ Break (15 minutes)
3:15	5:00	Short course 3: Designing and conducting tracer studies in karst: Instructors, Ralph Ewers & Keith White
3:15 5:00	5:00 7:00	Short course 4: Conducting geotechnical investigations in karst: Instructor, Mike Byle  Break (2 hours)
7:00	9:00	Welcome reception, Royal Palm Ballroom C
		All technical sessions will be in Royal Palm Ballroom A & B
		Wednesday Introductory remarks - George Veni (5 min.), Bogdan Onac (5 min.), Jim LaMoreaux (5 min.), Harley Means (Florida State Geologist, 15 min.), David Horhota (Florida State Geotechnica
8:15	9:00	Materials Engineer, 15 min.) (45 minutes)
9:00	10:00	Keynote speaker, Jonathan Martin, The carbonate critical zone: Impacts from recharge, reversing springs, residence times, and redox reactions
10:00	10:20	Break (20 minutes)  Resource monitoring and management - Sim Suter, chair
10:20	10:45	Martin Knez, Tadej Slabe & 15 others, Development challenges on classical karst
10:45	11:10	Jennifer Adkins Schudrowitz, Alyssa Balzen, & F. Paul Bertetti, Approaches to monitoring and regulation of an aquifer storage and recovery system in the Edwards Aquifer, south-central Texas,
11:10 11:35	11:35 12:00	George Veni, The vital role of speleological data bases in karst management  Zoe Williams & Shane McGary, Using minecraft to simulate field mapping in a karst environment
12:00	2:00	Lunch and International Association of Hydrogeologists meeting (2 hours)
2:00	3:00	Karst Clips I (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)
3:00	3:20	Break (20 minutes)
3:20	3:45	GIS/mapping - Issam Bou Jaoude, chair Lillian Smith, Daniel Doctor & Cheyenne Cox, Mapping closed depressions in the karst region of northwest Puerto Rico using lidar-derived elevation data obtained in 2018 after Hurricane Maria
3:45	4:10	Hannah Hitchcock & Angel Acosta-Colon, 3d modeling of the Cabachuelas Natural Reserve cave system using lidar technology and ArcGIS Pro
4:10	4:35	Giorgi Chartolani, Douglas Aden, Ira Sasowsky, Brittany Parrick & Timothy Fisher, Morphology of sinkholes on an extensive glaciated karst plain, Bellevue, Ohio, USA
4:35	5:00	Brittany Parrick & Douglas Aden, Modernizing access to Ohio's detailed karst mapping
5:00 6:30	6:30 8:30	Break for dinner (1 hour, 30 minutes)  Beck Memorial reception and poster session, Royal Palm Ballroom C
7:30	8:30	Planning meeting for 18th Sinkhole Conference, Royal Palm Ballroom A&B
		Winner Inc.
8:15	8:25	Thursday Announcements and Updates (10 minutes)
0.10	0.20	Geophysics/Remote sensing - Pete Hutchinson, chair
8:25	8:50	Casey Albritton & Clint Kromhout, A near-surface geophysical investigation of sinkhole alignments with Porter Hole Sink in Lake Jackson, Tallahassee, Florida
8:50 9:15	9:15 9:40	Heidi Harwick, Yongli Gao, Blake Weissling & Alexis Godet, Integrated study of the UTSA campus within the Balcones Fault Zone and Edwards Aquifer Recharge Zone in Bexar County, Texas  Peter Hutchinson, Alex Balog & Kate McKinley, Imaging buried bedrock topography through inverted terrain conductivity mapping
9:40	9:55	Break (15 minutes)
9:55		
	10:20	Gregory Byer, Use of multiple geophysical methods to identify karst related voids at a gypsum quarry in central Texas
10:20	10:45	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA
10:20 10:45 11:00		
10:45	10:45 11:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)
10:45 11:00 12:00	10:45 11:00 12:00 1:30	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair
10:45 11:00	10:45 11:00 12:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)
10:45 11:00 12:00 1:30 1:55 2:20	10:45 11:00 12:00 1:30 1:55 2:20 2:45	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storner responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques
10:45 11:00 12:00 1:30 1:55 2:20 2:45	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and control Break (15 minutes)
10:45 11:00 12:00 1:30 1:55 2:20	10:45 11:00 12:00 1:30 1:55 2:20 2:45	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a  U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 9:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a  U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matias Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00	10:45 11:00 12:00 1:30 1:30 1:55 2:20 2:45 3:05 3:25 3:50 4:00 6:00 7:00 9:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a  U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Balliroom A&B  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modeling - Lewis Land, chair  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone in
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 7:00 8:15	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 4:00 6:00 7:00 9:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modeling - Lewis Land, chair  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limeston i Austin, Texas
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 8:15 8:25 8:50	10:45 11:00 12:00 1:30 1:30 1:55 2:20 2:45 3:05 3:25 3:50 4:00 6:00 7:00 9:00	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martínez, Matías Mudarra Martínez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a  U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modeling - Lewis Land, chair  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone i
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 8:15	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 9:00 9:00 8:25 8:50 9:15 9:40	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martinez, Matias Mudarra Martinez, Bartolomé Andreo Navarro & José Manuel Gill Marquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Break (1 hour)  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modeling - Lewis Land, chair  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone i Austin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation program at Holiday Travel Park, Florida  Reven Blackwood, Geohazard mitigation and environmental protection concerning wind energy projects over karst terranes  Break (10 minutes)  Break (10 minutes)
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 8:15 8:25 8:50 9:15 9:40 9:50	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:50 4:00 6:00 7:00 9:00 8:25 8:50 9:15 9:40 9:50 10:15	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martinez, Matias Mudarra Martinez, Bartolomé Andreo Navarro & José Manude (1 fidraquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Companing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)  Friday  Announcements and Updates (10 minutes)  Rara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone i Austin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation program at Holiday Travel Park, Florida  Kevin Blackwood, Geohazard mitigation and environmental protection concerning wind energy projects over karst terranes  Break (10 minutes)  Kyle Compare, Ming Ye, & Anke Meyer-Baese, Using LSTM neural networks to simulate stage of Wakulia Springs in northwest
10:45 11:00 12:00 13:00 13:00 13:00 2:45 3:00 3:25 3:50 4:00 6:00 7:00 8:15 8:25 8:50 9:15 9:40 9:50 10:15	10:45 11:00 12:00 1:30 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 9:00 8:25 8:50 9:15 9:40 9:50 10:15 10:40	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsabd Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martinez, Matias Mudarra Martinez, Bartolomé Andreo Navarro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fracture dystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, at U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modelling - Lewis Land, chair Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone i Austin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation program at Holiday Travel Park, Florida  Kevin Blackwood, Geohazard mitigation and environmental protection concerning wind energy projects over karst terranes  Break (10 minutes)
10:45 11:00 12:00 13:00 1:30 1:35 2:20 2:45 2:45 3:00 4:00 6:00 7:00 8:15 8:25 8:25 9:50 9:50 9:50 9:50 9:50 9:50 9:50 9:5	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 9:00 8:25 8:50 9:15 9:40 9:50 10:14 11:05	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsabd Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martinez, Matias Mudarra Martinez, Bartolomé Andreo Navarro & José Manuel Gill Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, at U.s. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modeling - Lewis Land, chair  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone i Austin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation program at Holiday Travel Park, Florida  Kevin Backwood, Geohazard miligation and environmental protection concerning wind energy projects over karst terranes  Break (10 minutes)  Break (10 minutes)  Break (10 minutes)  Friday  Announcements and
10:45 11:00 12:00 1:50 1:55 2:20 2:45 3:00 3:25 3:50 4:00 7:00 8:15 8:25 8:50 9:15 9:40 10:15 10:15	10:45 11:00 12:00 1:30 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 9:00 8:25 8:50 9:15 9:40 9:50 10:15 10:40	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbád Caverns National Park, New Mexico, USA  Break (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Tore Martinez, Matias Mudarra Martinez, Bartolomé Andreo Navaro & José Manuel Gil Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (16 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods Gheorghe Ponta, Stuart McCregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, in U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (10 minutes)  Break (10 minutes)  Friday  Announcements and Updates (10 minutes)  Friday  Announcements and Updates (10 minutes)  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone i Auslin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation program at Holiday Travel Park, Florida  Kevin Blackwood, Geohazard mitigation and environmental protection concerning wind energy projects over karst terranes  Break (10 minutes)  Kyle Compare, Ming Ye, & Anke Meyer-Baese, Using LSTM neural networks t
10:45 11:00 11:00 1:30 1:30 1:55 2:20 2:45 3:50 4:00 6:00 7:00 8:15 8:25 8:50 9:15 9:15 10:15 10:40 11:05	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:50 4:00 6:00 7:00 9:00 8:25 8:50 9:15 9:40 9:50 10:15 10:40 11:15	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Braek (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Bentiz de la Torne Martinez, Matlas Mudarra Martinez, Bartolomé Andreo Navarro & José Manuel Gill Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheoriphe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, at U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  Break (16 minutes)  ASTM round table (2 hours)  Break (16 minutes)  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modeling - Lewis Land, chair  Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone I Austin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation
10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 8:15 8:25 8:25 9:15 9:40 9:50 10:15 10:40 11:05	10:45 11:00 12:00 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 9:00 8:25 8:50 9:15 9:40 9:50 10:15 11:40 11:05 11:15	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Cavers National Park, New Mexico, USA  Brack (15 minutes)  Karst (15 minutes)  Karst (15 minutes)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Krombout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martinez, Matlas Mudarna Martinez, Bartolomé Andreo Navarro & José Manuel Clil Marquez, Vertical shaft monitoring to assess mixing processes in karst aquifers  John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Companing and contrasting stlandard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods  Gheorghe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Banquet and guest speaker - Jim Griswold, The sinkhole that wasn't: Royal Palm Ballroom A&B  Friday  Announcements and Updates (10 minutes)  Friday  Announcements and Updates (10 minutes)  Friday  Answer of Carlston (10 minutes)  Friday  Announcements and Updates (10 minut
10:45 11:00 12:00 1:30 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 8:15 8:25 8:25 9:50 9:50 9:50 10:15 10:16	10:45 11:00 12:00 1:30 1:30 1:55 2:20 2:45 3:00 3:25 3:50 4:00 6:00 7:00 9:00 8:25 8:50 9:15 9:40 9:50 10:15 10:40 11:05 11:15	Lewis Land and Michael Jones, Exploring the upper limits of electrical resistivity profiling: Carlsbad Caverns National Park, New Mexico, USA  Braak (15 minutes)  Karst Clips II (1 hour) - Ira Sasowsky, chair (10 talks, 5 minutes/talk with 1 minute transition between talks. No time for Q&A)  Lunch (1 hour, 30 minutes)  Hydrology - Clint Kromhout, chair  Ben Tobin, Junfeng Zhu, Steven Webb & James Fox, Seasonality of flow paths and storm responses in a fluvio-karst system  Beatriz de la Torre Martinez, Matisa Mudarra Martinez, Bartolomé Andreo Navarro & José Manuel Gill Márquez, Vertical shaft monitoring to assess mixing processes in karst aquifers John Barry, Peter Kang, E. Calvin Alexander Jr. & Martin Larsen, Comparing and contrasting standard dye tracing monitoring techniques  Break (15 minutes)  John Barry, James Walsh, Anthony Runkel & Thomas Aley, Identifying recharge and flow in fractured crystalline rock using karst characterization methods Gheoriphe Ponta, Stuart McGregor, Rebecca Bearden & Christine Easterwood, Hydrogeological investigations of a Tuscumbia Darter habitat in and near the Jaya Springs on Redstone Arsenal, a U.S. Army facility in Madison County, Alabama, USA  Break (10 minutes)  ASTM round table (2 hours)  Break (1 hour)  Braak (1 hour)  Announcements and Updates (10 minutes)  Friday  Announcements and Updates (10 minutes)  Engineering/Geotechnical/Modelling - Lewis Land, chair Kara Posso, Brian Smith, Mark Adams, Clover Clamons & Zach Lanfear, Environmental protection of features during highway construction in the faulted, karstic, Cretaceous Edwards limestone in Austin, Texas  Said Iravani, Evaluation of catastrophic ground collapses and subsurface remediation program at Holiday Travel Park, Florida  Kevin Blackwood, Geohazard mitigation and environmental protection concerning wind energy projects over karst terranes  Wyle Compare, Ming Ye, & Anke Meyer-Baese, Using LSTM neural networks to simulate stage of Wakulia Springs in northwest Florida  Piemicola Lollino & Mario Parise, Sinkhol