



# Accessibility Testing Symposium

## Preliminary Program

### The 3rd Annual ICT Accessibility Testing Symposium: Mobile Testing, 508 Revision, and Beyond

Wednesday, November 7 & Thursday, November 8, 2018

Half and Full Day Workshops: Tuesday, November 6

Accessibility Testing 101 Bootcamp: Monday, November 5 & Tuesday, November 6

Venue: George Mason University's Arlington Campus,  
3351 North Fairfax Drive, Arlington, VA 22201, USA

Hotel accommodations: Westin Arlington Gateway,  
801 North Glebe Road, Arlington, VA, 22203

*[\(This Preliminary Program is subject to change\)](#)*

[www.ict2018.org](http://www.ict2018.org)

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## Keynote Speaker

Lainey Feingold



Lainey Feingold is a disability rights lawyer focusing on digital access, an international speaker, and the author of *Structured Negotiation, A Winning Alternative to Lawsuits*. Lainey's book is packed with win-win stories of accessibility advocacy with some of the largest organizations in the U.S., all without lawsuits. In 2017 Lainey was named one of the 13 Legal Rebels by the ABA Journal, the national magazine of the American Bar Association. That year she was also named the individual recipient of the John W. Cooley Lawyer as Problem Solver award, given annually by the Dispute Resolution Section of the ABA. Lainey has twice been recognized with a California Lawyer Attorney of the Year (CLAY) award (2000 and 2014) for her digital accessibility and Structured Negotiation legal work.

## Introduction from the Chair

In this our third year of the Information and Communications Technology (ICT) Accessibility Testing Symposium, we continue to grow with expanded workshop offerings, a new competition, and a bigger planning committee. We have grown to have 21 papers, up from fourteen in 2017. From our first to second years we doubled attendance, and 97% of 2017 attendees surveyed were interested to return in 2018.

We are excited to have as our keynote speaker one of the most prominent lawyers in the ICT accessibility space, Lainey Feingold. Lainey's presentations are as entertaining as they are informative. Lainey will be discussing the importance of testing as it relates to legal compliance: if you aren't testing, how do you know where you stand?

Responding to a current gap in the accessibility testing field, the Symposium committee has decided to put together and publicly release a new, freely available Mobile Test Process. This process will be introduced in an interactive workshop. The work will also be briefly described in a mini-panel with Mobile Testing Sub-Committee members during the main Symposium.

One-day and half-day workshops are available for beginner, intermediate and advanced level attendees. For those who are very new to this area, we are also offering a two-day intensive 'bootcamp' to get you up to speed as a new tester for your company.

The Section 508 Refresh will be featured in a number of paper presentations in the Testing Methods track. We also have a track of presentations 'Beyond the Web', including IoT and hardware testing. The Management, Operations and Policy track is also back with new insights to help with implementing testing programs in organizations.

We are also introducing a new annual competition, aiming to expand the knowledge-base in areas that have traditionally received less attention at accessibility conferences. This year we are focused on 'Build-Your-Own' website tools. Used by hundreds of thousands of small businesses... do they produce accessible code? We want to find out, and share what we learn.

Again responding to positive feedback from attendees, we continue to hold this event as an exhibitor-free zone. This is not a sales-pitch event. Instead, we strive to foster an environment for networking and sharing professional practice and scientific analysis to collectively advance the ICT accessibility testing field.

We look forward to you joining like-minded colleagues in Arlington, Virginia this November for our third annual symposium.

*Sincerely, Chris M. Law, Chair, 2018 Symposium Committee*

## Bootcamp Day 1

**Monday November 5, 2018.** Registration & Coffee from 8 am  
Lunch is provided for all attendees. Coffee and Tea throughout the day.  
Accessibility Testing 101 “Bootcamp” Course (9 am to 5pm)  
Karl Groves, Tenon.io  
*See page 9 for description*

## Bootcamp Day 2, and Workshops

**Tuesday November 6, 2018.** Registration & Coffee from 8 am  
Lunch is provided for all attendees. Coffee and Tea throughout the day.

Accessibility  
Testing 101  
Course  
(‘Bootcamp’)  
(9 am to 5pm)

Karl Groves,  
Tenon.io

Half-Day Workshop A.  
(8.30 am to 12.30 pm)

### A. Accessibility Testing 201

Gian Wild, AccessibilityOz  
& Sheri Byrne-Haver,  
McDonalds

*See page 6 for description*

Half-Day Workshop B.  
(1.30 pm to 5.30 pm)

### B. Mobile Testing Process

Gian Wild, AccessibilityOz &  
Sunish Gupta, MIT – Easy  
Alliance

*See page 6 for description*

Half-Day Workshop C.  
(8.30 am to 12.30 pm)

### C. Vetting before Getting: Considerations for Procuring Accessible Information and Communication Technology

Kelsey Hall & Kristina England,  
University of Massachusetts

*See page 7 for description*

Half-Day Workshop D.  
(1.30 pm to 5.30 pm)

### D. Assembling a Robust Accessibility Toolkit

Carol Gardiner & Dominique Wheeler,  
Paltech Planning and Learning  
Technologies, Inc.

*See page 7 for description*

Full-Day  
Workshop E.  
(8 am to 4 pm)

### E. Understanding ARIA 1.1 and the ARIA Authoring Practices Guide

Jon Gunderson,  
University of  
Illinois

*See page 8 for  
description*

# Symposium Day 1

Wednesday November 7, 2018. Registration & Coffee from 8 am

Morning Plenary Session (9 am until 1.30 pm)

Opening Remarks by  
the Chair & Co-Chair

**Keynote speech:**  
**Lainey Feingold**

Best Paper Presentation

**Lunch with the Keynote  
Event**

Afternoon Sessions (1.30 pm to 5 pm)

Testing Methods Track (Part 1)

**Rethinking Evaluation of Contrast**

Jared Smith, WebAIM.org

**Launching Trusted Tester Version 5.0**

Allen Hoffman, Department of  
Homeland Security

**Validating A Sampling Process For  
Automated Accessibility Testing of  
Websites in a National Network**

George Joeckel & Cyndi Rowland,  
WebAIM | Center for Persons with  
Disabilities | Utah State  
University

**Competition Presentations**

*Entrants will present their  
results in the “Best in Show”  
build-your-own website tool  
competition.*

Erin Kirchner-Lucas,  
Competition Chair

Management, Operations & Policy Track

**The Forest and the Trees: Scaling for Enterprise-  
Level Digital Accessibility**

Kathryn Weber-Hottleman, University of  
Connecticut

**Priorities for the field: Management and  
Implementation of Testing within Accessibility  
Programs**

Chris Law, Accessibility Track, Pina D'Intino,  
Aequum Access & Julie Romanowski, State  
Farm

**Insights with Powermapper and R: An exploratory  
data analysis of U.S. Government website  
accessibility scans**

Sam Kanta, The Sustainable Change

**Three Developer Behaviors to Eliminate  
Accessibility Defects**

Shane Anderson, Sean Kelly & Thomas Dinkel,  
Optum

Beyond The Web Track

**The Internet of Things (IoT) and  
Accessibility**

Alyson Muff & Joseph  
DeRosa, ICF

**Evaluating hardware  
accessibility**

Sam Ogami, HP & Laura  
Renfro, Renfro Consulting

**Legibility of Videos with ASL  
signers**

Raja Kushalnagar,  
Gallaudet University

**Testing video players for  
accessibility compliance**

Gian Wild, AccessibilityOz

## Symposium Day 2

Thursday November 8, 2018. Registration & Coffee from 8 am

### Morning Sessions (9 am to noon)

#### Testing Methods Track (Part 2)

##### **Trusted Tester Process**

Joseph DeRosa & Alyson Muff, ICF

##### **Testing social media for WCAG2 compliance,**

Gian Wild, AccessibilityOz

##### **WCAG: Go Beyond and Be Creative**

Irfan Ali & Jennifer Grant,  
Educational Testing Service

##### **Gray-Box Mobile Accessibility Testing**

Alistair Garrison, Level Access

#### Testing Concepts & Tools Track

##### **AI for Prediction of Regulatory Compliance**

John Sullivan, General Services Agency

##### **2018 Update on W3C/WAI Accessibility Conformance Testing (ACT) for WCAG**

Shadi Abou-Zahra, W3C Web Accessibility Initiative (WAI)

##### **Ember Makes it Easy: ember.js + a11y**

Drew (Howie) Bollinger, RedShelf

##### **Built for all: An open-source community for testing and approving commonly-used software and components**

Claudio Luis Vera, Simple-theory

##### **A11yFirst for CKEditor: Changing the Way Authors Think about Editing Content**

Nicholas Hoyt & Jon Gunderson, University of Illinois

### Afternoon Plenary Session (noon to 4.30 pm)

#### **Networking Lunch Event**

Best Student Paper Presentation Sponsored by Siteimprove:  
**Web Accessibility: Where is the Non-Profit sector?**

Brittani Washington,  
Jinjuan (Heidi) Feng,  
Towson University

#### **Annual Awards**

Mini-Panel:  
**A New, freely available Mobile Testing Methodology**

Members of the Mobile Testing Subcommittee

#### **Closing Plenary Panel: Accessibility Testing: The Present, The Future**

Members of the ICT Accessibility Testing Symposium Committee

Closing Remarks by the Chair & Co-Chair

## Workshop Descriptions

**Tuesday November 6.** All workshop fees **include lunch** and refreshments during the sessions. You are encouraged to **bring your own device** (laptop, tablet) for use in the workshop (there is wi-fi available). If you want to install any software being demonstrated, make sure you have administrator privileges on the device you are bringing.

### Workshop A. Accessibility Testing 201

#### Half day (morning), Beginner/Intermediate Level

Gian Wild, AccessibilityOz  
& Sheri Byrne-Haver, McDonalds

*Help me choose... Should I attend the Testing 201 Workshop or the Testing 101 Bootcamp? See Page 10.*

This workshop will cover a range of testing requirements, starting with an overview of testing: who, when, what and how. This will be followed by an in-depth discussion, with exercises, of how to develop a scope analysis for a site (based on the W3C Evaluation Methodology). A broad range of testing tools will be demonstrated including *automated tools* (e.g., Deque's WorldSpace, Level Access' AMP, SiteImprove and OzART); *one-page testing tools* (e.g., WebAIM's WAVE); *manual testing tools*; and *readability tools*.

#### Learning objectives:

1. Get an introduction to the broad range of testing tools and methods that are currently used in the field.
2. Through hands-on use, learn about a wide range of testing tools, and get interactive demos of common automated accessibility testing tools.
3. Apply testing methods in practice, with scope analysis, and establishing representative test samples.

*Please note that Mobile Testing will be covered separately, in Workshop B.*

### Workshop B. Mobile Testing Process

#### Half day (afternoon), Intermediate/Advanced Level

Gian Wild, AccessibilityOz  
& Sunish Gupta, MIT – Easy Alliance

Testing on mobile devices (iOS, Android) will be demonstrated with opportunities for hands-on activities (*don't forget to bring your phone!*). Mobile versions of websites will also be covered, some of which are also testable using PCs (laptops). Learn what you can test on your laptop and what needs to be tested on a device. The testing topics will include handling traps, keyboard use, standard user interface controls, JavaScript events, touch targets and interactive space, links, images, forms, and navigation aids. Participants will receive a copy of the test process. This workshop covers the accessibility of mobile web sites—responsive and m dot sites. It does not specifically cover mobile app accessibility, however many of these principles can be applied to native mobile apps.

#### Learning objectives:

1. Get an introduction to mobile testing concepts.
2. Get hands-on experience in using the new test process.
3. Learn how to apply testing methods in practice for different platforms and different situations.

*Please note that the Mobile Testing workshop is targeted towards Intermediate and Advanced Level Testers.*

*For Beginner Level testers, we recommend the afternoon Toolkit Workshop (D).*

## Workshop C. Vetting before Getting: Considerations for Procuring Accessible Information and Communication Technology

### **Half day (morning), Beginner/Intermediate/Advanced Level**

Kelsey Hall & Kristina England, University of  
Massachusetts

In this workshop we will cover how we are vetting products, software, and more to ensure WCAG compliance. We will address the following areas that should be considered as part of any purchasing process:

- Implementation of formal procurement standards.
- Prioritization of products
- Review of vendor VPATs and initial validation
- Example RFP and Contract language

In addition, as part of the procurement discussion, we'll address contract renewals and expanded rollout of existing products.

As you'll learn from our story, anyone can become an accessibility tester. For this session, all levels are welcome: beginners, intermediate, and advanced.

### **Expected outcomes:**

- A firm understanding that procurement is an integral part of implementing and maintaining an accessibility program.
- A potential way to prioritize your product assessments.
- The building blocks for a successful validation procedure.

## Workshop D. Assembling a Robust Accessibility Toolkit

### **Half day (afternoon), Beginner/Intermediate Level**

Carol Gardiner & Dominique Wheeler, Paltech Planning  
and Learning Technologies, Inc.

A robust Accessibility Toolkit (A11y Toolkit) can provide organized and focused resources for a broad assortment of an organization's team members, i.e. project managers, business analysts, graphic artists, instructional designers, technical writers, developers, quality assurance specialists, and testers.

The goal of a Toolkit is to improve the accessibility and accountability of Information and Communications Technology (ICT) supported by a well-rounded set of tools and resources.

This hands-on interactive workshop will guide learners in preparing for the Revised Section 508 compliance through hands-on activities that will cover a sample set of free accessibility/testing tools and help learners organize existing resources currently in use.

Learn how an ICT organization reviewed existing tools, identified new tools, determined "best meets" criteria, determined "current state" and "future state" of accessibility testing, and how to work with IT and governing boards to acquire new tools, both with and without access restrictions to browsers and networks.



## Workshop E. Understanding ARIA 1.1 and the ARIA Authoring Practices Guide

### **Full day), Intermediate/Advanced Level**

Jon Gunderson, University of Illinois

Understanding the how the roles, properties and states defined in the W3C Accessible Rich Internet Accessibility (ARIA) 1.1 specifications is used by assistive technologies (e.g. screen readers) is critical for accessibility professionals to evaluate and provide guidance on how to identify and remediate web accessibility issues of online resources. ARIA technology is often not well understood by designers and developers as evidenced by high percentage of the ARIA found on the web not properly implemented and often times diminishing, rather than enhancing the accessibility of a web resource. The purpose of this workshop is to help participants understand how ARIA is designed to support the creation of accessible web resources that are work with a wide range of browsers and assistive technologies.

### **An outline of the ARIA concepts that will be covered in the workshop:**

- Concepts of role, properties and states
- How screen readers support ARIA markup
- Standardized mapping of ARIA and HTML5 semantics to accessibility APIs
- Required child roles
- Required properties and states
- Accessible name calculation
- Accessible description calculation
- Keyboard navigation between widgets
- Keyboard navigation within widgets
- Roving tabindex versus aria-activedescendant
- Keyboard focus styling techniques
- Popups and drop downs

- Grid and tree roles
- Live regions
- Presentation or None Role
- The “application” role for custom widgets

### **Hands-On Learning Activities**

The workshop will use hand-on activities to teach ARIA principles with the use of an online tool called WebEdit. Webedit provides a way to edit HTML, CSS and Javascript code using a web browser and then view the resulting page for testing with popular screen readers like JAWS, NVDA and VoiceOver. An important part of the workshop is to help participants become more familiar and comfortable using screen reader technology for accessibility testing. The WebEdit environment makes it easy for people to change code and test the changes with a screen reader to understand how different techniques are supported by accessibility APIs and screen readers.

### **Workshop Objectives**

- Understand the concepts of role, properties and states
- Design patterns for landmark roles
- Design patterns for widget roles
- Keyboard focus styling techniques
- Keyboard interaction models for role semantics
- Live regions
- How screen readers use ARIA markup
- Tools and methods to inspect and validate the use of ARIA

### **Important note for ARIA workshop attendees:**

Participants should bring a laptop computer with JAWS or NVDA loaded, and a set of headphones so you can edit the sample code and test the resulting changes in markup using a screen reader.



## Two-Day Accessibility Testing 101 “Bootcamp” Course Description

**Monday and Tuesday November 5&6.** The Bootcamp Course fee **includes lunch** and refreshments during the sessions. You are encouraged to **bring your own device** (laptop, tablet) for use in the Bootcamp (there is wi-fi available). If you want to install any software being demonstrated, make sure you have administrator privileges on the device you are bringing.

*Help me choose... Should I attend the Testing 101 Bootcamp or the Testing 201 Workshop? See below.*

Calling all Designers, Developers, and QA Engineers...

Have you wanted to learn how to test for Web Accessibility to ensure compliance with Section 508 and WCAG? Now's your chance.

*This 2-day training event provides hands-on training in testing for accessibility.*

This training will cover accessibility topics from the perspective of testing diverse types of content. Common testing methodologies will be covered, including automated, manual, and use case testing. Helpful job aids will be provided for each.

The course will also cover how to configure and use various types of assistive technologies and discuss how to use each during manual and use case testing.

*No previous experience in accessibility testing is necessary. This Bootcamp is intended for accessibility practitioners who are new to testing, as well as complete newcomers to the accessibility field.*

About the instructor, Karl Groves from Tenon, LLC



Karl Groves is a developer and Accessibility & Usability consultant from the Washington DC area, founded Tenon LLC in April 2014. Initially formed to develop & market the tenon.io accessibility-testing platform.

Karl has worked with over 90 of the largest private companies, educational institutions, and federal agencies in the United States and he has trained several hundred developers, QA, design, and product staff at many of these clients. He has also spoken at conferences on accessibility in 15 countries over the last 5 years. His work has won awards ranging from the CUES Diamond Award to a product that was named as one of Time Magazine's Best Inventions of 2006. His work has been cited in a dozen books, white papers, and academic research in accessibility.

## Help me Choose... Testing 101 Bootcamp or Testing 201 Workshop?

We want you to get good value for your investment of time.

If you are considering either of the 101 Bootcamp or 201 Workshop options, please follow this Chooser:

### Your Experience Level

- You have never tested websites or other technologies for accessibility... [→ 101 Bootcamp](#)
- You are currently testing websites for accessibility using one or two tools... [→ 201 Workshop](#)

### Your objective

- You want to get an introduction to testing concepts, and begin to test actual websites... [→ 101 Bootcamp](#)
- You want to build on your existing testing knowledge and experience, and get a broad introduction to the diversity of testing approaches and methods used in the field... [→ 201 Workshop](#)

### Your Knowledge Level Score

- You can reliably explain five or less of the following... [→ 101 Bootcamp](#)
- You can reliably explain six or more of the following... [→ 201 Workshop](#)

Without Googling for an answer, can you reliably explain to a colleague right now...?

- What WCAG stands for
- The difference between WCAG and Section 508
- The difference between JAWS and NVDA
- The difference between AT testing and Code Inspection testing
- Why context is important for Alt-Text
- What ARIA does
- The definition of a keyboard trap
- The difference between *Success Criteria* and *Techniques*

## Venue, Hotel, Directions and Parking

The symposium will take place at

[George Mason University's Arlington Campus](#),  
located at 3351 North Fairfax Drive, Arlington, VA  
22201, USA.

### Getting there

The venue is at the Virginia Square – GMU stop on the DC Metro (Silver and Orange Lines).

Arlington is a short metro or cab ride from downtown Washington, DC.

Parking at the venue will be \$15 per day.

Closest airports by distance:

1. Washington National (DCA);
2. Dulles International (IAD);
3. Baltimore-Washington International (BWI)

### Hotel

The **conference hotel** will be the

Westin Arlington Gateway,  
located at 801 North Glebe Road, Arlington, VA, 22203

The conference room rate is \$209, only through the  
[Hotel Room Block Link](#).

**Note:** The conference hotel is located about a ten minute stroll or a one stop Metro ride from the venue. Shuttle buses will be available before and after the event for attendees.

## Discussions, meetings and break-outs

### Meeting Spaces

With researchers and practitioners coming from far and wide, the event provides a great location for planned meetings as well as impromptu discussion among attendees. There is plenty of informal seating outside of the auditorium. Additionally, the lunch area spaces (with tables) will also be available from 3 to 5 pm on the Wednesday, and from 9 to 10.30 am on the Thursday.

### Meeting Policies

This Symposium does not feature exhibitors or commercial product demonstrations. Our focus is on the cordial exchange of scientific and practice-based knowledge for our field. As such, please refrain from any urges to corral large groups of attendees to provide demos, either at the venue, the hotel, or nearby—either systematically or sporadically—during the hours that the symposium and workshops are on. One-on-one product demos are permissible as needed as part of networking, but we do not want attendees to feel pressured to miss the symposium content.

## Published proceedings

The proceedings for this event will be published online and in hard copy form. Both the accessible electronic copy and the hard copy will be included in the symposium registration. For reference, previous proceedings can be downloaded at the conference website:

[Prior Proceedings of the ICT Accessibility Testing Symposium](#)

## Registration

The two day registration (November 7-8, 2018) is \$350 (students \$200), and includes:

- Print and/or accessible electronic copy of proceedings
- Coffee/tea/refreshments throughout both days
- Lunch with the Keynote event on Wednesday
- Networking lunch event on Thursday
- Optional workshop or bootcamp registration

The cost for the optional two-day Bootcamp is \$950.

The cost for any of the four half day workshops is \$100 (students \$70).

The cost for the full day ARIA workshop is \$200 (students \$130).

*There is no onsite registration.*

**Note:** Opting out of the lunch events will reduce the symposium registration by \$50.

To register, go to:  
[www.ict2018.org/Register.php](http://www.ict2018.org/Register.php)

## Important dates in 2018

Program Preview Webinar

*Wednesday, July 18 at 2 pm Eastern Time.* To attend the preview webinar, [sign up by emailing the organizers](#).

Registration dates

*Friday, September 21:*

- Last day to request disability accommodations
- Last day to guarantee spots in the bootcamp course (unless previously filled)
- Last day to guarantee spots in workshops (unless previously filled)
- Last day to get guaranteed rate on room block at event Hotel (unless previously filled)

*Friday, October 5:* Preliminary Program available (with timing of individual sessions)

*Wednesday, October 31:* Symposium registration closes

**Note:** There is no onsite registration.

Symposium Event

**Accessibility Testing 101 Bootcamp course**

Monday 5 & Tuesday 6 November

**Workshops:**

Tuesday, 6 November

**Symposium:**

Wednesday 7 and Thursday 8 November

## The 2018 ICT Accessibility Testing Symposium Committee

|  |  |  |  |
|--|--|--|--|
| Shadi Abou-Zahra<br>Strategy and Technology<br>Specialist, W3C Web<br>Accessibility Initiative (WAI) | Jon Gunderson<br>Coordinator, Accessible<br>Information Technology<br>Group, University of Illinois<br>at Urbana/Champaign             | Amy Mason<br>Access Technology Specialist,<br>National Federation of the<br>Blind Jernigan Institute | Laura Renfro<br>Senior Accessibility Lead,<br>Renfro Consulting  |
| Jennison Asuncion<br>Engineering Manager<br>(Accessibility), LinkedIn                                | Sunish Gupta<br>Founder, MIT – Easy<br>Alliance  | Earl McJett<br>Section 508 Coordinator,<br>Federal Deposit Insurance<br>Corporation                  | Norman Robinson<br>Agency Section 508 Program<br>Manager, Department of<br>State                                       |
| Jon Avila<br>Chief Accessibility Officer,<br>Level Access (formerly SSB<br>Bart Group)               | Katie Haritos-Shea<br>Board member, Knowbility   | Peter McNally<br>Senior Consultant, User<br>Experience Center, Bentley<br>University                 | Madeleine Rothberg<br>Senior Subject Matter<br>Expert, National Center for<br>Accessible Media / WGBH                  |
| Cristopher Broyles<br>Chief Accessibility-Solutions<br>Officer, American<br>Foundation for the Blind | Allen Hoffman<br>Deputy Executive Director,<br>The Office of Accessible<br>Systems & Technology,<br>Department of Homeland<br>Security | Eduardo Meza-Etienne<br>President & CEO, Meza<br>Consulting, LLC                                     | Cyndi Rowland<br>Director, WebAIM, Utah<br>State University  |
| Jennifer Chadwick<br>Lead Accessibility Strategist<br>(North America),<br>Siteimprove                | Erin Kirchner-Lucas<br>Accessibility Coordinator,<br>RedShelf  | Karen Moyes<br>Section 508 Coordinator,<br>Westat  | Janet Sedgley<br>Founder, TesselLearn  |
| Wendy Chisholm<br>Principal Accessibility<br>Strategist, Microsoft                                   | Mark Lapole<br>Lead Product Manager,<br>Accessibility, eBay  | Alyson Muff<br>Senior Technical Analyst,<br>ICF International  | Korey Singleton<br>Assistive Technology<br>Initiative Manager, George<br>Mason University                              |
| Katherine Eng<br>Senior ICT Accessibility<br>Specialist, U.S. Access Board                           | Chris M. Law<br>Organizational Accessibility<br>Consultant, Accessibility<br>Track   | Andrew Nielson<br>Senior Program Manager,<br>New Editions Consulting,<br>Inc.                        | Dominique Wheeler<br>Technical Quality Assurance<br>Specialist, Paltech Planning<br>and Learning Technologies,<br>Inc. |
| Matt Feldman<br>Director of Services, Paciello<br>Group, A VFO Company                               | Christine K. Loew<br>Director, Accessibility for<br>Digital Assessments, The<br>College Board  | John Rempel<br>Quality Control & Training<br>Specialist, AMAC at Georgia<br>Tech                     | Gian Wild<br>Founder, Owner and CEO,<br>AccessibilityOz  |
| Karl Groves<br>Founder and President,<br>Tenon.io  |  |  | Terri Youngblood<br>President, Accessible<br>Systems, Inc.   |