

☐ Equipment problems☐ Notes on back

calypso

Jul 27 Sun

Ballroom D

set page 1 of 8

Kit No:	Director:	Cam Op:	Audio op:	File count: _____
Pre-Day check: <input type="checkbox"/> Replace Batteries in mics Sound levels: <input type="checkbox"/> L-PA <input type="checkbox"/> R-cam mic <input type="checkbox"/> System date and time.		Post production: <input type="checkbox"/> Files synked Edit by: <input type="checkbox"/> Set Scanned Review by: <input type="checkbox"/> Edit - set done <input type="checkbox"/> Review - done		

☐ Sound checkTitle: ☐ Sunday Welcome

Presenter(s):

Start: HH_MM_SS

12:00 (12:00 pm)

Length: 00:15:00

End: HH_MM_SS

12:15 (12:15 pm)

id: 15570 conf:

Presenter email:

None misc.

☐ Edit☐ Review☐ Sound checkTitle: ☐ From Fortran to Python: A Conversation Across
Generations of Scientific Computing

Presenter(s): Rodrigo Silva Ferreira, Helianildes Silva Ferreira

Start: HH_MM_SS

12:30 (12:30 pm)

Length: 00:30:00

End: HH_MM_SS

13:00 (1:00 pm)

id: 15559 conf: UTTY3

Presenter email:

[] [] [] [] misc.

☐ Edit☐ Review☐ Sound checkTitle: ☐ uv: Ultimate Victory over Installation and Dependency
Chaos

Presenter(s): Catherine Devlin

Start: HH_MM_SS

13:15 (1:15 pm)

Length: 00:30:00

End: HH_MM_SS

13:45 (1:45 pm)

id: 15560 conf: VNQL7

Presenter email:

[] [] [] [] misc.

☐ Edit☐ Review☐ Sound check

Unscheduled

Start: _____

Lighting Talks

Keynote

[] [] [] [] misc.

☐ Added to Veyepar

End: _____

☐ Edit☐ Review

☐ Equipment problems☐ Notes on back

calypso

Jul 27 Sun
Ballroom D
set page 2 of 8☐ Sound checkTitle: ☐ Quantum Computing with Python: From Qubits to Circuits

Presenter(s): Temitope Adeniyi

Start: HH_MM_SS

14:00 (2:00 pm)

Length: 00:30:00

End: HH_MM_SS

14:30 (2:30 pm)

id: 15545 conf: HKC96

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Organizing and Maintaining Your Code-Scape with Python

Presenter(s): Matt Lavin

Start: HH_MM_SS

14:45 (2:45 pm)

Length: 00:30:00

End: HH_MM_SS

15:15 (3:15 pm)

id: 15554 conf: QTMG

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Keynote

Presenter(s): Leon Adato

Start: HH_MM_SS

15:30 (3:30 pm)

Length: 00:45:00

End: HH_MM_SS

16:15 (4:15 pm)

id: 15534 conf: 9EZBC

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Closing Remarks

Presenter(s):

Start: HH_MM_SS

16:15 (4:15 pm)

Length: 00:15:00

End: HH_MM_SS

16:30 (4:30 pm)

id: 15571 conf:

Presenter email:

☐ None ☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound check

Start: _____

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End: _____

☐ Edit☐ Review

☐ Equipment problems☐ Notes on back

cnt1

Jul 27 Sun

Ballroom C

set page 3 of 8

Kit No:	Director:	Cam Op:	Audio op:	File count: _____
Pre-Day check: <input type="checkbox"/> Replace Batteries in mics Sound levels: <input type="checkbox"/> L-PA <input type="checkbox"/> R-cam mic <input type="checkbox"/> System date and time.		Post production: <input type="checkbox"/> Files synked Edit by: <input type="checkbox"/> Set Scanned Review by: <input type="checkbox"/> Edit - set done <input type="checkbox"/> Review - done		

☐ Sound checkTitle: ☐ From Busy Waiting to Async Awaiting: A Journey from Iterators to asyncio

Presenter(s): Vignesh Iyer

Start: HH_MM_SS

12:30 (12:30 pm)

Length: 00:30:00

End: HH_MM_SS

13:00 (1:00 pm)

id: 15546 conf: K9WB.

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Bringing Ideas to Life with DIY IoT: Visualizing Noise Pollution with a Raspberry Pi and Python

Presenter(s): Ryan Carroll

Start: HH_MM_SS

13:15 (1:15 pm)

Length: 00:30:00

End: HH_MM_SS

13:45 (1:45 pm)

id: 15553 conf: PUBE\

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Why Python Loops Are "Slow": A Gentle Introduction to Interpretation, Bytecode, and Fast Code

Presenter(s): Tyler Riccio

Start: HH_MM_SS

14:00 (2:00 pm)

Length: 00:30:00

End: HH_MM_SS

14:30 (2:30 pm)

id: 15536 conf: BPQU\

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound check

Start: _____

Unscheduled

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End: _____

☐ Edit☐ Review

☐ Equipment problems

☐ Notes on back

cnt1

Jul 27 Sun
Ballroom C
set page 4 of 8

☐ Sound check

Title: ☐ A Very Brief Overview of Python's "Lang" AI Tools and
Two Low-Code GUI AI Tools: Flowise and n8n

Presenter(s): Curtis Oneal

Start:

14:45 (2:45 pm)

Length: 00:30:00

End:

15:15 (3:15 pm)

id: 15529 conf: 3ZPBJ

Presenter email:

☐ ☐ ☐ ☐ misc.

☐ Edit

☐ Review

☐ Sound check

Start:

Unscheduled

Lighting Talks

Keynote

End:

☐ ☐ ☐ ☐ misc.

☐ Added to Veyepar

☐ Edit

☐ Review

☐ Equipment problems☐ Notes on back

cattleya

Jul 27 Sun

Ballroom B

set page 5 of 8

Kit No:	Director:	Cam Op:	Audio op:	File count: _____
Pre-Day check: <input type="checkbox"/> Replace Batteries in mics Sound levels: <input type="checkbox"/> L-PA <input type="checkbox"/> R-cam mic <input type="checkbox"/> System date and time.		Post production: <input type="checkbox"/> Files synked Edit by: <input type="checkbox"/> Set Scanned Review by: <input type="checkbox"/> Edit - set done <input type="checkbox"/> Review - done		

☐ Sound checkTitle: ☐ Write Apps for Your TV with Kodi and Python

Presenter(s): Andrew Kubera

Start: HH_MM_SS

12:30 (12:30 pm)

Length: 00:30:00

End: HH_MM_SS

13:00 (1:00 pm)

id: 15539 conf: EASV!

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Using Python in the Concrete Industry

Presenter(s): Scott Windsor

Start: HH_MM_SS

13:15 (1:15 pm)

Length: 00:30:00

End: HH_MM_SS

13:45 (1:45 pm)

id: 15547 conf: KCL8T

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ GDIOCSpider: Extracting and Identifying IOCs from the

GDriveverse

Presenter(s): Noah Dunn

Start: HH_MM_SS

14:00 (2:00 pm)

Length: 00:30:00

End: HH_MM_SS

14:30 (2:30 pm)

id: 15549 conf: LP8NK

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound check

Start: _____

Unscheduled

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End: _____

☐ Edit☐ Review

☐ Equipment problems

☐ Notes on back

cattleya

Jul 27 Sun
Ballroom B
set page 6 of 8

☐ Sound check

Title: ☐ Developing a System Maintenance Plan and Utilizing Python to Aid in System Maintenance

Presenter(s): Joseph Guzi

Start:

14:45 (2:45 pm)

Length: 00:30:00

End:

15:15 (3:15 pm)

id: 15562 conf: WKPP

Presenter email:

☐ ☐ ☐ ☐ misc.

☐ Edit

☐ Review

☐ Sound check

Start:

Lighting Talks

Keynote

End:

☐ ☐ ☐ ☐ misc.

☐ Added to Veyepar

☐ Edit

☐ Review

Unscheduled

☐ Equipment problems☐ Notes on back

orchid_west

Jul 27 Sun

Ballroom A

set page 7 of 8

Kit No:	Director:	Cam Op:	Audio op:	File count: _____
Pre-Day check: <input type="checkbox"/> Replace Batteries in mics Sound levels: <input type="checkbox"/> L-PA <input type="checkbox"/> R-cam mic <input type="checkbox"/> System date and time.			Post production: Edit by: Review by:	<input type="checkbox"/> Files synked <input type="checkbox"/> Set Scanned <input type="checkbox"/> Edit - set done <input type="checkbox"/> Review - done

☐ Sound checkTitle: ☐ Finding Practical Applications for Your Passion Projects

Presenter(s): Joe Kaufeld

Start: HH_MM_SS

12:30 (12:30 pm)

Length: 00:30:00

End: HH_MM_SS

13:00 (1:00 pm)

id: 15538 conf: CGT8C

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ When Your SME Ghosts You: Using GenAI to Build a
Database Documentation Agent

Presenter(s): Denise Williams

Start: HH_MM_SS

13:15 (1:15 pm)

Length: 00:30:00

End: HH_MM_SS

13:45 (1:45 pm)

id: 15552 conf: NXSH

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Introducing Labrea: How Embracing Declarative,
Functional Programming Can Lead You Out of the Tar Pit

Presenter(s): Austin Warner

Start: HH_MM_SS

14:00 (2:00 pm)

Length: 00:30:00

End: HH_MM_SS

14:30 (2:30 pm)

id: 15540 conf: FJGVF

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound check

Start: _____

Unscheduled

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End: _____

☐ Edit☐ Review

☐ Equipment problems☐ Notes on back

orchid_west

Jul 27 Sun
Ballroom A
set page 8 of 8☐ Sound checkTitle: ☐ Beyond the Benchmark: Why the “Best” Python
Dependency Manager Might Not Be Best for You

Presenter(s): Keming He

Start:

HH_MM_SS

14:45 (2:45 pm)

Length: 00:30:00

End:

HH_MM_SS

15:15 (3:15 pm)

id: 15533 conf: 8TJMN

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound check

Start:

Unscheduled

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End:

☐ Edit☐ Review