

☐ Equipment problems☐ Notes on back

E3

Mar 09 Fri

Track IV (E3)

set page 1 of 3

Kit No:	Director:	Cam Op:	Audio op:	File count: _____
<b>Pre-Day check:</b> <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.		<b>Post production:</b> <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: ☐ Introduction to Metaclasses

Presenter(s): Luke Sneeringer

Start: HH\_MM\_SS

10:50 (10:50 am)

Length: 00:40:00

audio clipping!

&lt;?xml version='1.0' encoding='UTF-8'?&gt;

Python's metaclasses grant the Python OOP ecosystem all the

power of more complex object inheritance systems in other

languages, while retaining for most uses the simplicity of the

straightforward class structures most developers learn in Python.

Presenter email: [ ] [ ] [ ] [ ] misc.

End: HH\_MM\_SS

11:30 (11:30 am)

id: 698 conf: 103

☐ Edit ☐ Review☐ Sound checkTitle: ☐ The Art of Subclassing

Presenter(s): Raymond Hettinger

Start: HH\_MM\_SS

11:30 (11:30 am)

Length: 00:40:00

audio clipping.

&lt;?xml version='1.0' encoding='UTF-8'?&gt;

All problems have simple, easy-to-understand, logical wrong

answers. Subclassing in Python is no exception. Avoid the

common pitfalls and learn everything you need to know about

making effective use of inheritance in Python. The Art of Subcla...

Presenter email: [ ] [ ] [ ] [ ] misc.

End: HH\_MM\_SS

12:10 (12:10 pm)

id: 707 conf: 104

☐ Edit ☐ Review☐ Sound checkTitle: ☐ Stop Writing Classes

Presenter(s): Jack Diederich

Start: HH\_MM\_SS

12:10 (12:10 pm)

Length: 00:30:00

&lt;?xml version='1.0' encoding='UTF-8'?&gt;

Classes are great but they are also overused. This talk will

describe examples of class overuse taken from real world code

and refactor the unnecessary classes, exceptions, and modules

out of them. Stop Writing Classes Educationpsfpython.pycon.py...

Presenter email: [ ] [ ] [ ] [ ] misc.

End: HH\_MM\_SS

12:40 (12:40 pm)

id: 708 conf: 105

☐ Edit ☐ Review☐ Sound check

Start: \_\_\_\_\_

Lighting Talks

Keynote

☐ [ ] [ ] [ ] [ ] misc.☐ Added to Veyepar

End: \_\_\_\_\_

☐ Edit ☐ Review

# Unscheduled

☐ Equipment problems☐ Notes on back

E3

Mar 09 Fri

Track IV (E3)

set page 2 of 3

☐ Sound checkTitle: ☐ The Magic of Metaprogramming (Canceled)

Presenter(s): Jeff Rush

Start:

13:45 (1:45 pm)

Length: 00:55:00

End:

14:40 (2:40 pm)  
id: 713 conf: 107

Presenter email:

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Interfaces and Python

Presenter(s): Eric Snow

Start:

14:40 (2:40 pm)

Length: 00:40:00

End:

15:20 (3:20 pm)  
id: 718 conf: 108

Presenter email:

<?xml version='1.0' encoding='UTF-8'?>  
In 2.6, Python introduced the Abstract Base Classes. Before that we had "protocols" (and we still do). In this talk we'll look at how the general concept of interfaces fits into today's Python. We'll also look at some of the alternate interfaces and Python Educ...

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Decorators and Context Managers

Presenter(s): Dave Brondsema

Start:

15:20 (3:20 pm)

Length: 00:30:00

End:

15:50 (3:50 pm)  
id: 725 conf: 109

Presenter email:

<?xml version='1.0' encoding='UTF-8'?>  
Learn how decorators and context managers work, see several popular examples, and get a brief intro to writing your own. Decorators wrap your functions to easily add more functionality. Context managers use the 'with' statement to make decorators an...

☐ ☐ ☐ ☐ misc.☐ Edit☐ Review☐ Sound checkTitle: ☐ Python Metaprogramming for Mad Scientists and Evil

Geniuses

Presenter(s): Walker Hale

Start:

16:25 (4:25 pm)

Length: 00:55:00

End:

17:20 (5:20 pm)  
id: 729 conf: 111

Presenter email:

<?xml version='1.0' encoding='UTF-8'?>  
This talk covers the power and metaprogramming features of Python that cater to mad scientists and evil geniuses. This will also be of interest to others who just want to use of Python in a more power (hungry) way. The core concept is that Python Meta...

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

Start:

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End:

☐ Edit☐ Review

☐ Equipment problems☐ Notes on back

E3

Mar 09 Fri

Track IV (E3)

set page 3 of 3

☐ Sound checkTitle: ☐ Through The Ether And Back Again: What Happens To  
A Packet When You Send It

Presenter(s): Glyph

Start:

17:20 (5:20 pm)

Length: 00:40:00

End:

18:00 (6:00 pm)

id: 734 conf: 112

&lt;?xml version='1.0' encoding='UTF-8'?&gt;

Many - perhaps even most - Python software involves a network,  
at least a little bit. You've probably written some yourself. But doyou really know what happens - to your kernel, to your ethernet  
card, to Python - when you call socket.send()? Through The Eth...☐ ☐ ☐ ☐ misc.☐ Edit ☐ Review☐ Sound check

Start: \_\_\_\_\_

Lighting Talks

Keynote

☐ ☐ ☐ ☐ misc.☐ Added to Veyepar

End: \_\_\_\_\_

☐ Edit ☐ Review

Unscheduled