



Florida Photonics Cluster – General Members Meeting

Thursday, May 16, 2013

Host & Location:

Space Florida
Space Life Sciences Lab
505 Odyssey Way
Exploration Park, FL 32953
Ph: 321-730-5301 ext. 255

<http://spaceflorida.gov/r-d/space-life-sciences-lab>

Agenda – General Members Meeting

Chair: Alex Fong, President

2:30pm Welcome & Introductions – FPC Members, Guests, & Host

2:45pm -- FPC business

3:00pm – *Free Space Optics (FSO) at Kennedy Space Center.* Dr. Ron Phillips, Sr. Scientist, Townes Laser Institute

3:30pm – *NASA Plans for Kennedy Space Center.* Ramon Lugo, Director, Florida Space Institute

4:00pm – *Overview of Space Florida.* Mr. Percy Luney, VP Education, R&D and Workforce, Space Florida

4:30pm (approx.) – tour of facility

5:00pm (approx.) -- Reception & networking. Sponsored by Imperx, Silver Patron Sponsor of FPC; hosted by Space Florida and FPC

www.imperx.com



6:00pm (approx.) -- Adjourn. Go to no-host dinner at local restaurant: Paul's Smokehouse, 3665 S. Washington Ave, Titusville, (321) 267-3663

Directions to Space Life Sciences Building at Space Florida
505 Odyssey Way
Exploration Park, FL 32953

Starting from FPC Administrative office at 12424 Research Pkwy, Orlando







- Go east on E Colonial Dr/SR-50 E. (7.2mi)
- Turn slight right onto SR-520 E. (9.0 mi)
- Merge onto SR-528-TOLL E via the ramp on the left toward Cape Canaveral /Cocoa (Portions toll). (10.8 mi)
- SR-528-TOLL E becomes SR-528 E. (7.0 mi)
- Take the SR-3 exit, EXIT 49, toward Merritt Island / Kennedy Space Center. (0.2 mi)
- Turn left onto SR-3 N / Courtenay Pky N. (0.6 mi)
- North on State Road 3 from SR 528 about five miles.
- Turn left at the traffic light onto Space Commerce Way.
- In 0.9 miles, turn right on to Exploration Parkway followed by a left onto NewSpace Drive.
- Make the next right onto Odyssey Way -- your destination will be ahead on the right

See also: <http://www.spaceflorida.gov/about-us/directions-to-office/main-office-directions>

Map of area:

<https://maps.google.com/maps?hl=en&q=space+florida&ie=UTF8&hq=space+florida&t=h&ll=28.520024,-80.668745&spn=0.013198,0.018239&z=15&iwloc=A&source=embed>

Other directions:

	4. Merge onto FL-528 E via the ramp to Cocoa/Kennedy Space Center/Florida 417 Toll/Sanford Ucf/Port Canaveral Partial toll road About 24 mins	go 26.1 mi total 27.4 mi
	5. Take exit 37 on the left to merge onto FL-407 N/Challenger Memorial Pkwy toward I-95 N/Kennedy Space Center/Titusville Partial toll road About 7 mins	go 6.9 mi total 34.3 mi
	6. Turn right onto FL-405 S/Columbia Blvd Continue to follow FL-405 S About 3 mins	go 2.0 mi total 36.3 mi
	7. Continue onto Nasa Causeway About 2 mins	go 2.2 mi total 38.5 mi
	8. Continue onto Nasa Pkwy W About 4 mins	go 3.4 mi total 42.0 mi
	9. Turn right onto E Ave SW About 47 secs	go 0.4 mi total 42.3 mi
	10. Continue onto Space Commerce Way About 2 mins	go 1.5 mi total 43.8 mi
	11. Turn left onto Exploration Pkwy	go 0.1 mi total 43.9 mi
	12. Exploration Pkwy turns slightly left and becomes New Space Dr	go 0.2 mi total 44.0 mi
	13. Continue onto Odyssey Way About 51 secs	go 0.3 mi total 44.4 mi

Directions from Space Florida to Paul's Smokehouse



Space Florida

505 Odyssey Way, Suite 300, Exploration Park, FL 32953 - (321) 730-5301

1. Head **southwest** on **Odyssey Way** toward **New Space Dr**
go 0.2 mi
total 0.2 mi
2. Continue onto **New Space Dr**
go 0.2 mi
total 0.4 mi
3. **New Space Dr** turns slightly right and becomes **Exploration Pkwy**
go 0.1 mi
total 0.5 mi
4. Turn right onto **Space Commerce Way**
About 2 mins
go 1.5 mi
total 1.9 mi
5. Continue onto **E Ave SW**
go 0.4 mi
total 2.3 mi
6. Turn left onto **Nasa Pkwy W**
About 4 mins
go 3.5 mi
total 5.7 mi
7. Continue onto **Nasa Causeway**
About 2 mins
go 2.2 mi
total 8.0 mi
8. Merge onto **U.S. 1 N/S Washington Ave** via the ramp to **Titusville**
Destination will be on the right
About 4 mins
go 3.3 mi
total 11.3 mi



3665 S Washington Ave, Titusville, FL 32780

