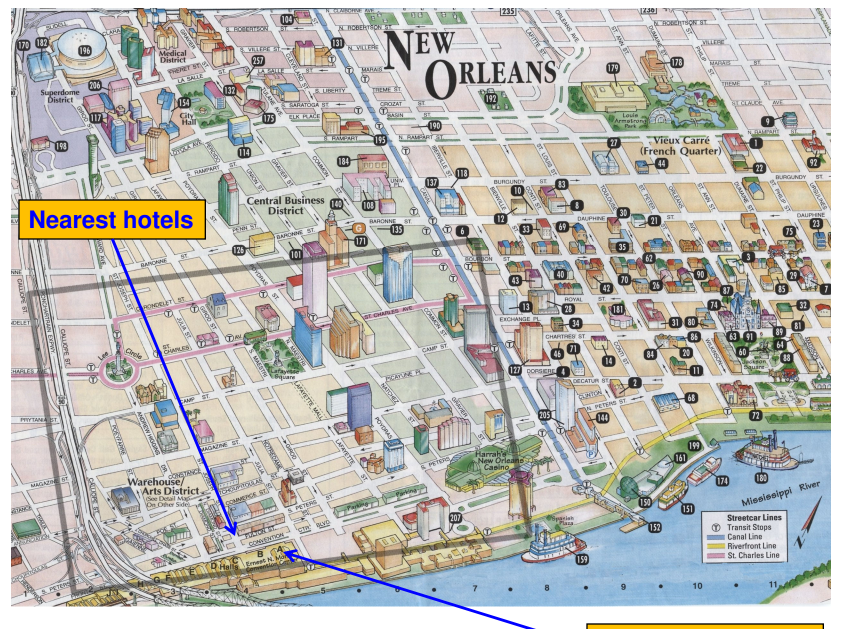
# IPAC 2012 in NEW ORLEANS Hosted by Louisiana State University and Center for Advanced Microstructures and Devices

Presented by Victor Suller (CAMD Director for Accelerators)

### **Conference dates**





**Convention Center** 

### **Conference Organization**

Conference Chair – Victor Suller (CAMD) Scientific Program Chair – Jeff Corbett (SSRL) Local Organizing Committee Chair – Kevin Morris (CAMD Head of Mech/Vacuum)

Jarimin Jarina Jarnes

Industry Exhibition Poster Sessions IT & Web Administrator Editor Companion Program Advisors

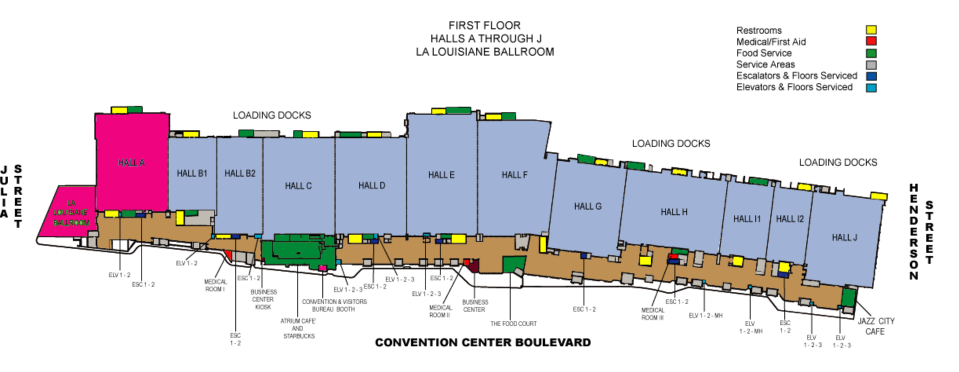
Exhibitor Scanner Rental

Toby Miller Daren Launey Paul Jines + 2 Craig Stevens Kathy Ayberger (ANL) Mel Dockery Chris Petit-Jean Marion White (ANL) Steve Holmes (FNAL)

"""

#### ERNEST N. MORIAL CONVENTION CENTER

#### NEW ORLEANS

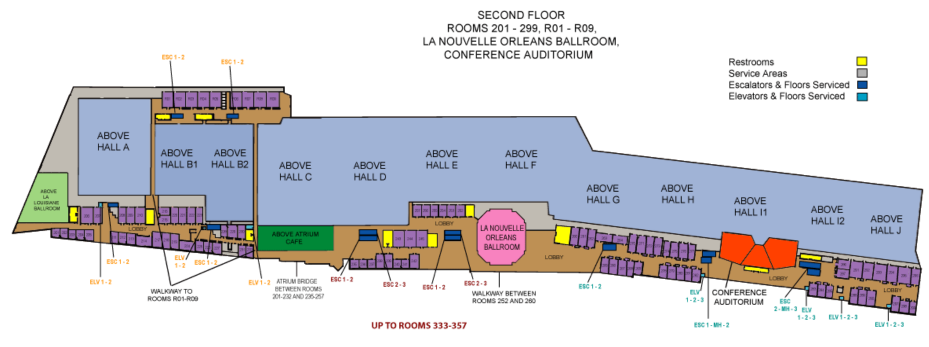


TO DOWNTOWN NEW ORLEANS THE FRENCH QUARTER POYDRAS STREET CANAL STREET

TO UPTOWN NEW ORLEANS

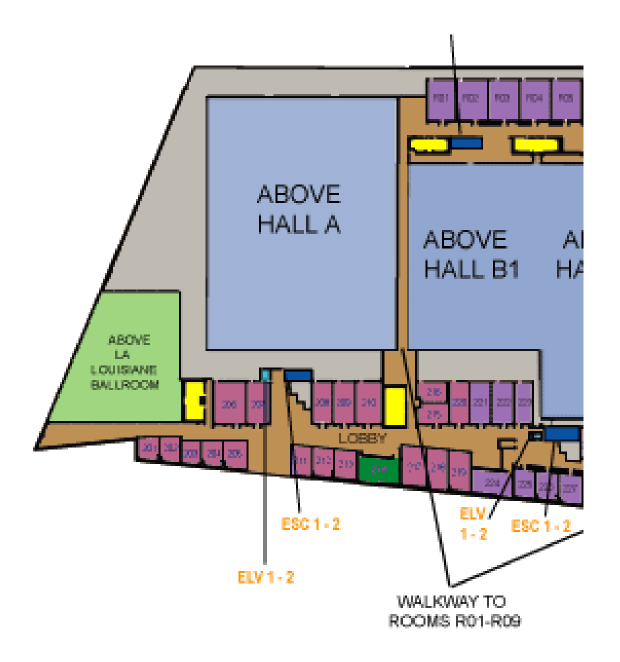
This floorplan is provided solely as a directional aid in and through the ENMCC, and should not be used to plan or create meeting or exhibit schematics.

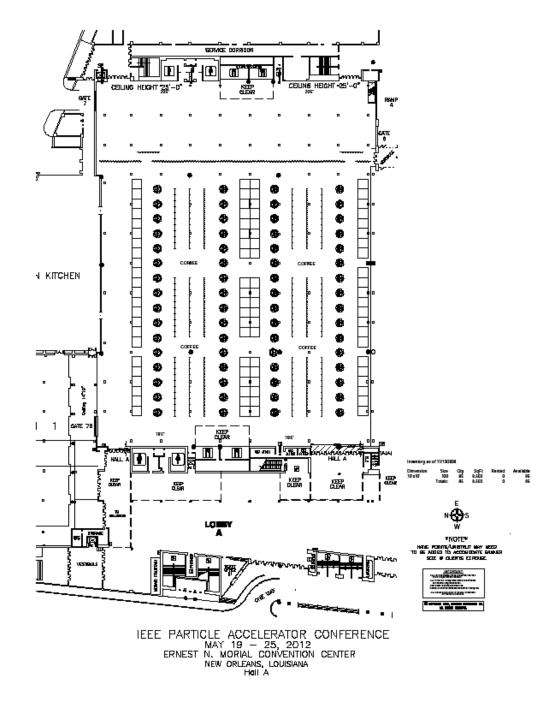
#### ERNEST N. MORIAL CONVENTION CENTER



UP TO ROOMS 383-399

This floorplan is provided solely as a directional aid in and through the ENMCC, and should not be used to plan or create meeting or exhibit schematics.







Draft budget has been approved by the sponsors:-IEEE Nuclear & Plasma Sciences Society; American Physical Society DPB;





# Bank account is now set up with a loan from IEEE

May 06 2009

IPAC2012 Budget Estimate

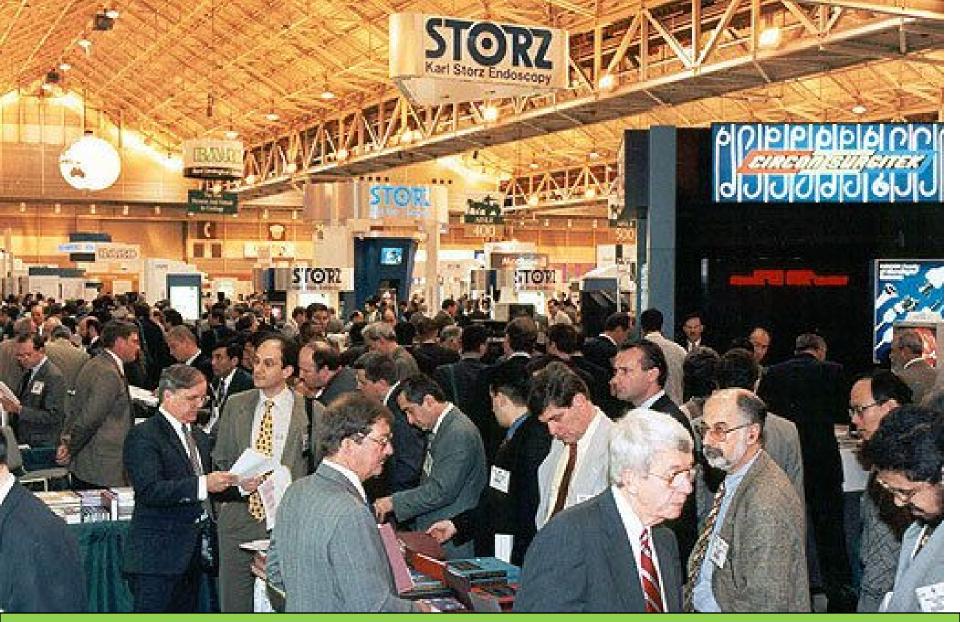
INCOME	IEEE early registration @ \$475	Heads 200 75	\$ 95,000
	IEEE late registration @ \$550 Full early registration @ \$525	75 525	41,250 275,625
	Full late registration @ \$600	200	120,000
	Students/retirees/single days @ \$200	200	40,000
	Subtotal	1200	571,875
	Industrial Exhibitors @ \$ 3,250 One full and one part registration each	60	195,000
	Subtotal		195,000
	Institutional Sponsorships		25,000
	Companion Banquet tickets 250 x \$100		25,000
	IEEE/APS loan		50,000
	Total Income		866,875

#### EXPENDITURE

Registration	Expenses	10,000
	Badges	3,000
Promotion	Announcement and posters	5,000
Industrial exhibition	Booth rental and decoration	37,500
Technical digest	Conference booklet	10,000
	Abstracts memory stick	5,000
Proceedings	CD Rom	10,000
	Shipping	5,000
Conference local	Audio/visual	75,000
	Signs	10,000
	On-site temps	15,000
	Security	25,000
	Medical service	10,000
	Convention center rent	40,000
	Poster boards and drapery	10,000
Food and Beverage	•	40,000
	Banquet	150,000
	Cofee breaks	50,000
Conference admin		5,000
	Bank fees	1,000
	Student grants	50,000
	Accelerator awards prizes	10,000
	Insurance	10,000
	Print/copying	10,000
	Postage	2,500
	Office supplies	5,000
	Staff travel	15,000
	Computer rental	10,000
Committee	Dinner & meetings	20,000
<b>.</b>	Social event	5,000
	Fees 0.6%	4,000
	Repayment	50,000
Future Conference	•	20,000
Miscellaneous	Misc expenses	15,000

Total Expenses	743,000
Management Reserve	123,875

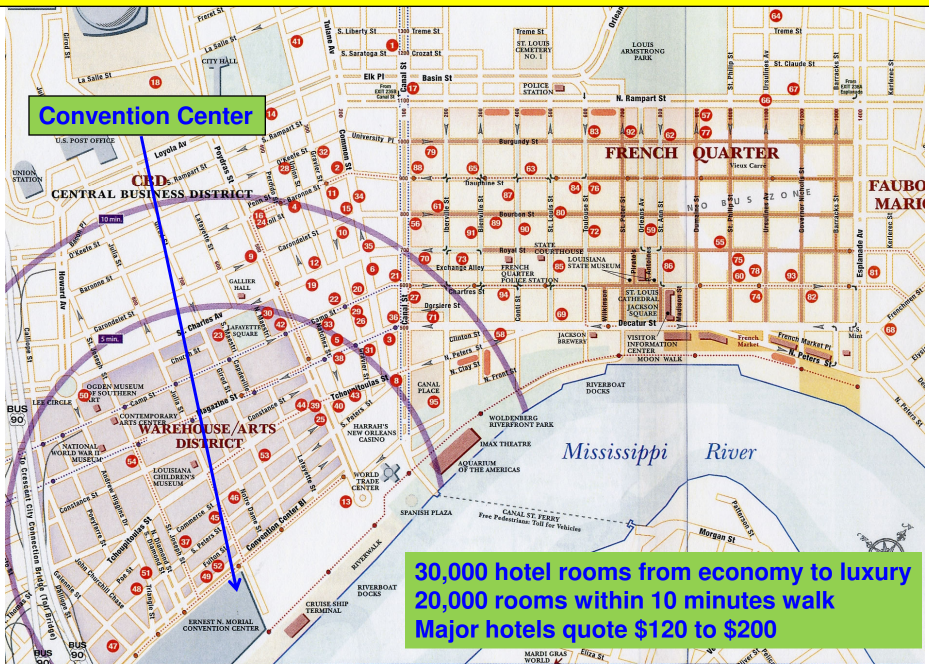




1,000,000 sq ft of sub-dividable exhibition space

We need 75,000 sq ft for combined posters and Industry Exhibition

## **New Orleans Hotels**

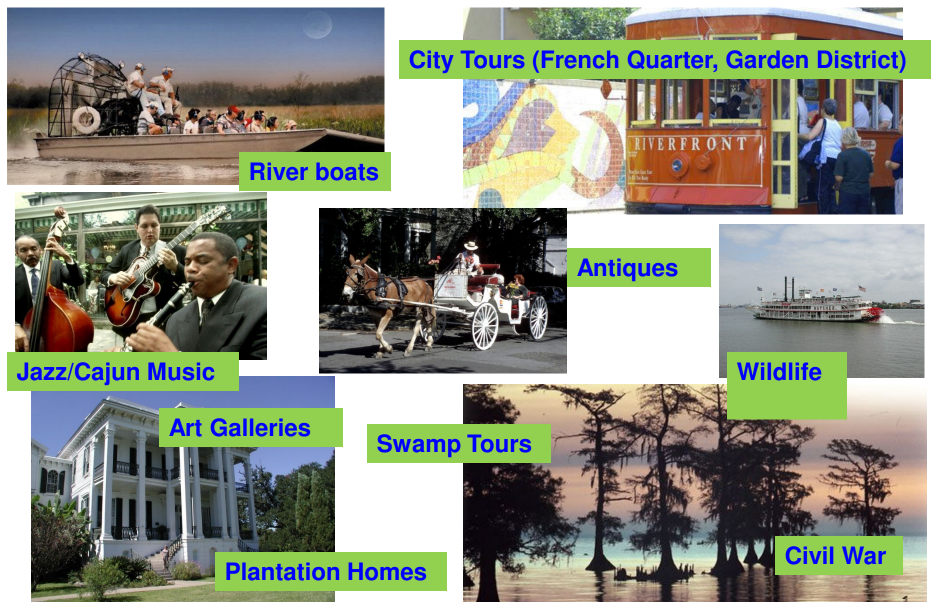


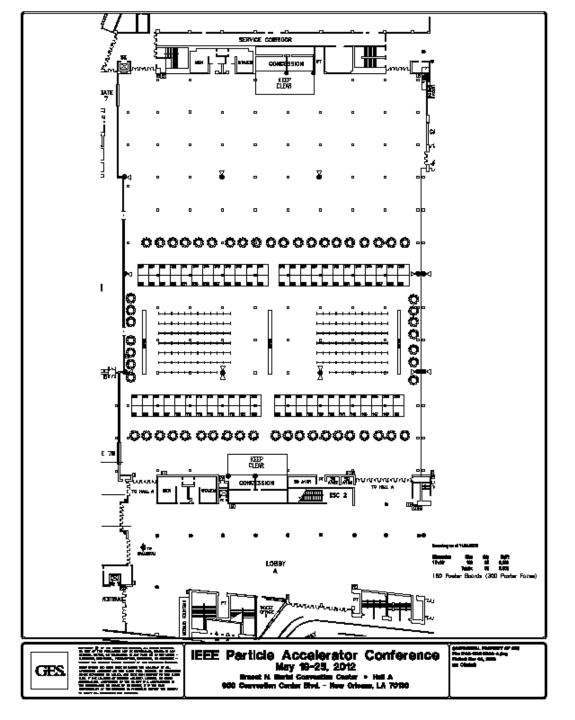
### **New Orleans Dining and Entertainment**



The nearby French Quarter is world famous for Jazz, live entertainment and fine dining

## **Companion Tours**

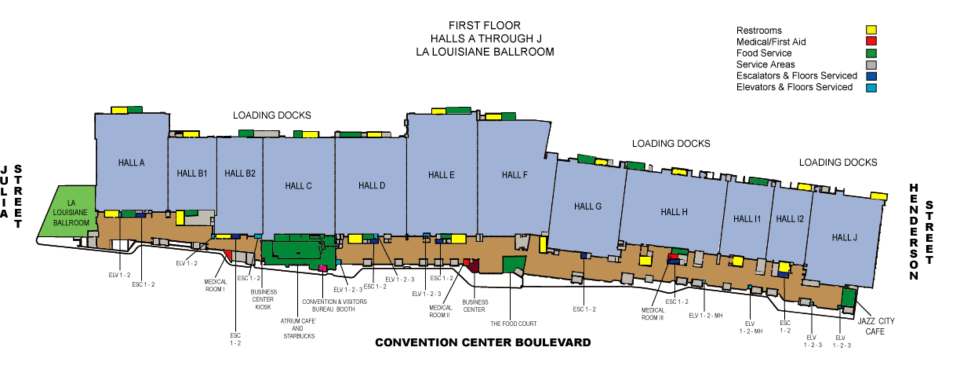




308 Poster boards 96 Industry booths 55 Coffee tables 330 Chairs

#### ERNEST N. MORIAL CONVENTION CENTER

#### NEW ORLEANS

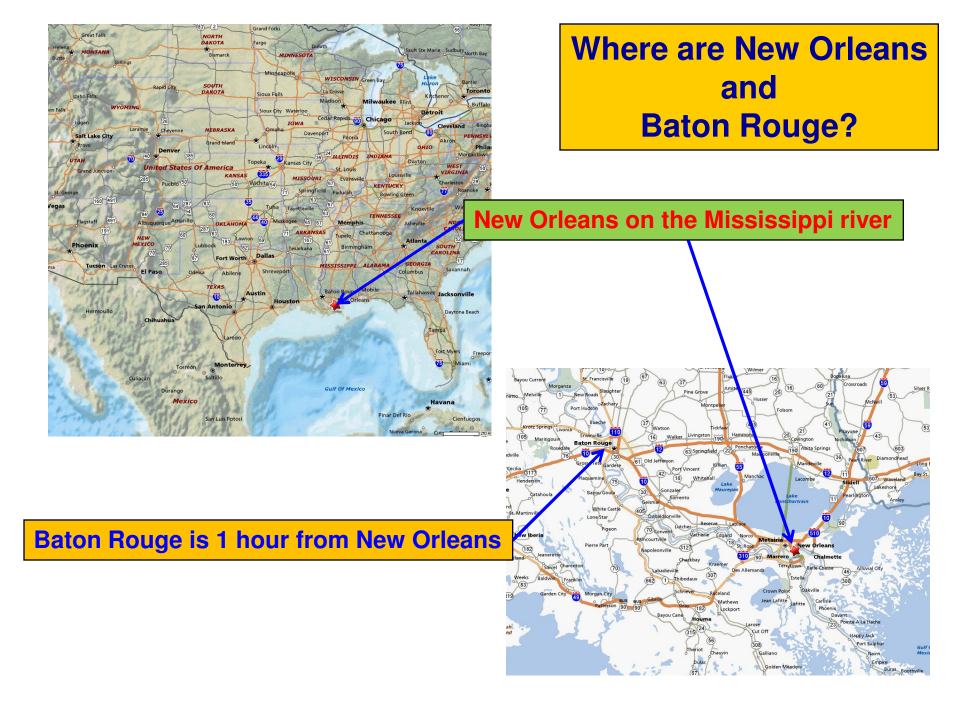


TO DOWNTOWN NEW ORLEANS THE FRENCH QUARTER POYDRAS STREET CANAL STREET

TO UPTOWN NEW ORLEANS

This floorplan is provided solely as a directional aid in and through the ENMCC, and should not be used to plan or create meeting or exhibit schematics.





#### Facts and figures about Louisiana State University



## **New Orleans has Excellent Facilities**

Convention Center Hotels International Airport Restaurants Entertainment Culture

#### **New Orleans Convention Center**



**Centrally located.** 

Large capacity (25,000).

**Comprehensive facilities** 

### **Facts and Figures about CAMD**

11111

CAMD Synchrotron Light Source Commissioned 1992 15 Beamlines About 50 Staff

AT AN A LSU CAM

### **CAMD electron storage ring**

1.3 GeV 4 cell Chasman-Green 55.2 m circumference; emittance 150 nm.rad 250+ mA; Injection 200 MeV Wiggler 7 Tesla