



# 2015 CAP Congress / Congrès de l'ACP 2015

## Sunday 14 June 2015

### CINP Town Hall (Sun) / Consultation publique du ICPN - CCIS L1-029 (10:00-18:30)

**-Conveners: Garth Huber**

time	[id] title	presenter
10:00	[930] Introductory Comments	HUBER, Garth
12:08	Lunch (provided)	
14:21	[942] Discussion on Nuclear Astrophysics (19)	DILLMANN, Iris
14:40	[943] Discussion on Nuclear Structure (20)	GARNSWORTHY, Adam
15:00	Coffee	
16:44	[948] Discussion on Fundamental Symmetries (20)	
17:41	[931] General Discussion	HUBER, Garth

### CINP Town Hall (Sun) / Consultation publique du ICPN: NUCLEAR STRUCTURE & ASTROPHYSICS I (10:10-12:08)

**-Conveners: Garth Huber**

time	[id] title	presenter
10:10	[932] Nuclear Structure aspects of the Gamma-Ray program (20+5)	
10:35	[933] Nuclear Astrophysics aspects of the Gamma-Ray program (20+5)	DILLMANN, iris
11:00	[934] Fundamental Symmetries aspects of the Gamma-Ray program (20+5)	SVENSSON, Carl
11:25	[936] Nuclear Astrophysics with DRAGON/TUDA/EMMA (15+3)	RUIZ, Chris
11:43	[935] TITAN Ion Trap Program at ISAC (20+5)	

### CINP Town Hall (Sun) / Consultation publique du ICPN: NUCLEAR STRUCTURE & ASTROPHYSICS II (12:50-14:26)

**-Conveners: Charles Gale**

time	[id] title	presenter
12:50	[937] Canadian Penning Trap & Related Ion-Trap Expts @ ANL (15+3)	
13:08	[938] Reaction spectroscopy of rare isotopes with low and high-energy beams (15+3)	KANUNGO, Rituparna
13:26	[939] Electroweak measurements of nuclear neutron densities via PREX and CREX at JLab (15+3)	MAMMEI, Juliette
13:44	[940] Ab initio nuclear theory for structure and reactions (20+5)	RAIMONDI, Francesco
14:09	[941] From nuclear forces to structure and astrophysics (10+2)	GEZERLIS, Alexandros

### CINP Town Hall (Sun) / Consultation publique du ICPN: FUNDAMENTAL SYMMETRIES II (15:20-16:44)

**-Conveners: Iris Dillmann**

time	[id] title	presenter
------	------------	-----------

15:20	[944] TRIUMF's Neutral Atom Trap for Beta Decay (15+3)	
15:38	[945] Francium Trap Project (15+3)	
15:55	[946] Neutrinoless Double Beta Decay (25+5)	SINCLAIR, David
16:21	[947] Electroweak Physics (15+3)	

**CINP Town Hall (Sun) / Consultation publique du ICPN: New Facilities (17:04-17:41)**

**-Conveners: Juliette Mammei**

time	[id] title	presenter
17:04	[949] Science Opportunities of ARIEL (20+5)	
17:29	[950] Resources for Detector Development in the Canadian Subatomic Physics Community (10+2)	