CINP Virtual Town Hall Meeting

https://zoom.us/j/98877793479?pwd=bUI1UU8vUEhNL1NwTFdYZFVibEszUT09
Zoom Meeting ID: 988 7779 3479     Password: 641737

---------------- MONDAY June 22 ------------------

WELCOME & INTRODUCTION
11:30EDT/8:30PDT   Garth Huber (15)

PLENARY I — Working group chairs give summaries of briefs submitted to date
Opportunity for correcting errors, discussion on scientific progress and priorities.
   Chair: Garth Huber     Secretary: Garth Huber

11:45EDT/8:45PDT   Nuclear Structure — Adam Garnsworthy (20+10)
12:15EDT/9:15PDT   Nuclear Astrophysics — Iris Dillmann (20+10)
12:45EDT/9:45PDT   Hadronic Physics/QCD — Svetlana Barkanova (20+10)
13:15EDT/10:15PDT  Fundamental Symmetries — Gerald Gwinner (20+10)
13:45EDT/10:45PDT  Education, Training, EDI — Juliette Mammei (20+10)

14:15EDT/11:15PDT BREAK (45)

PLENARY II — New projects
From the received briefs, selected new initiatives have been invited to give accessible presentations to
the full community on the new scientific opportunities, and projected plans for these new projects
   Chair: Garth Huber     Secretary: Garth Huber

15:00EDT/12:00PDT  Scientific opportunities of ARIEL (15+5) – Adam Garnsworthy
15:20EDT/12:20PDT  A Low-Energy Storage Ring with a neutron target at TRIUMF-ISAC (10+2)
   – Iris Dillmann
15:32EDT/12:32PDT  Radioactive Molecules for Nuclear Structure and Fundamental Physics (10+2)
   – Ronald Garcia Ruiz (10+2)   [NOT CONFIRMED]
15:45EDT/12:45PDT  Direct and indirect studies of Astrophysical Capture Reactions (10+2)
   – Greg Christian
15:57EDT/13:57PDT  Canadian Participation in the Electron-Ion Collider (15+5)
   – Wouter Deconinck
16:17EDT/13:17PDT  Multi-loop calculations for MOLLER/P2 (10+2)
   – Aleks Aleksejevs
16:30EDT/13:30PDT  Detector and Technology Needs of Canadian SAP Community (15+3)
   – Fabrice Retiere

16:48EDT/13:48PDT BREAK (12)

17:00EDT/14:00PDT DISCUSSION (45)
   Discussion Leader: Garth Huber     Secretary: Gerald Gwinner

17:45EDT/14:45PDT ADJOURN
BREAKOUT SESSIONS
We start with a series of breakout sessions, where each SWG meets separately to discuss plans and priorities. The sessions are scheduled in series, to allow participation in as many as a person desires.

NOTE: All sessions will use the same Zoom room. Be considerate when joining ongoing session.

11:30EDT/8:30PDT  Nuclear Structure (30)
  Chair: Adam Garnsworthy  Secretary: Iris Dillmann
12:00EDT/9:00PDT  Nuclear Astrophysics (30)
  Chair: Iris Dillmann  Secretary: Gerald Gwinner
12:30EDT/9:30PDT  Hadronic Physics/QCD (30)
  Chair: Svetlana Barkanova  Secretary: Juliette Mammei
13:00EDT/10:00PDT  Fundamental Symmetries (30)
  Chair: Gerald Gwinner  Secretary: Adam Garnsworthy
13:30EDT/10:30PDT  Education, Training, EDI (30)
  Chair: Juliette Mammei  Secretary: Svetlana Barkanova

14:00EDT/11:00PDT BREAK (60)

PLENARY III — SWG Summaries
Each SWG chair summarizes the discussion at their breakout session, as well as their view of important items from previous day that need to be highlighted in the CINP Brief.

Chair: Garth Huber  Secretary: Garth Huber

15:00EDT/12:00PDT  Nuclear Structure (10) — Adam Garnsworthy
15:10EDT/12:10PDT  Nuclear Astrophysics — Iris Dillmann (10)
15:20EDT/12:20PDT  Hadronic Physics/QCD — Svetlana Barkanova (10)
15:30EDT/12:30PDT  Fundamental Symmetries — Gerald Gwinner (10)
15:40EDT/12:40PDT  Education, Training, EDI — Juliette Mammei (10)

15:50EDT/12:50PDT DISCUSSION — Main Points to be emphasized in CINP Brief
Discussion Leader: Garth Huber  Secretaries: Juliette Mammei, Adam Garnsworthy

NOTE: This session will be recorded for Committee Use.
- highlights of past accomplishments
- mid-term vision 2022-26
- longer term vision 2027-36
- complementarity of on-shore and off-shore programs
- HQP, spinoffs, EDI
- high performance computing needs
- detector development needs
- appropriate envelope expenditure on MRS, RTI
- funding agency co-ordination issues (e.g. NSERC/CFI/Computing)
- any other issues

16:50EDT/13:50PDT ADJOURN