HIGH-ENERGY NEUTRINO AND COSMIC-RAY ASTROPHYSICS: THE WAY FORWARD JANUARY 2-15, 2017 | WEIZMANN INSTITUTE OF SCIENCE, ISRAEL

TOPICS:

- Where do IceCube's neutrinos come from? What is the best strategy for a future upgrade to IceCube, aimed to address this question?
- What do we learn from UHECR, PeV neutrino, and TeV gamma ray data, combined? What do we expect to learn further with upcoming experiments?
-) Are the sources of UHECR and lower energy (Galactic) CR related? What can we learn from new Galactic CR experiments?

ORGANIZERS:

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Our main goals

- Discuss
 - The most important open questions,
 - The best experimental approaches for addressing them.
- Identify discrepancies/open issues.
 - Direct discussions (in a politically calm environment).
 - Form small work groups to address specific issues.
- Produce a "white paper"
 - Clear scientific case for next-generation experiments;
 - Coherent and well justified experimental road map;
 - Focus on HE v & CR experiments, discuss HE γ & LE CR role/impact;
 - Aim to complete within 1-2months.