This is the second announcement of the PAVI-14 workshop, to be held in Skaneateles, NY, USA, July 14-18, 2014. For those planning to attend, housing arrangements should be made by May 15 to assure availability.

INTRODUCTION

PAVI-14 will be the 6th workshop of the series "From Parity Violation to Hadronic Structure and more...". This workshop offers an opportunity for experimentalists and theoreticians to discuss the most recent and future studies dealing with parity violation, related precision measurements, and their contribution to the understanding of fundamental properties of nature.

The workshop is organized by Syracuse University and the University of Virginia. The PAVI workshop series originated at the Institut für Kernphysik in Mainz, (Germany, 2002), followed by workshops at the Laboratory for Subatomic Physics and Cosmology in Grenoble, (France, 2004), the Milos Conference Center in Milos, (Greece, 2006), the College of the Atlantic, Bar Harbor, (USA, 2009) and at Sapienza University, Rome (Italy, 2011).

PROGRAM

The scientific program of the workshop will include the following topics:

- Atomic parity violation
- Charge symmetry breaking quark distributions
- Electric dipole moments
- Electron-ion collider
- Electroweak physics at colliders
- Extensions of the Standard Model
- Hadronic parity violation
- Neutrino physics
- Nuclear structure and symmetry energy in heavy nuclei
- Parity violating electron-scattering
- Polarimetry
- Polarized sources
- Quantum Chromodynamics in nuclei
- Tests of the Standard Model
- Two-boson radiative corrections

The meeting is in a workshop format, with only plenary presentations and ample room for discussion between the presentations. A poster session will be held to include additional contributions. Titles for proposed presentation or poster contributions should be sent to psouder@syr.edu by May 15. Proceedings for the workshop will be published.

WORKSHOP VENUE

The workshop will be held at the Stella Maris Retreat, originally an 1879 Roosevelt mansion and now a retreat and conference center, on beautiful Skaneateles Lake. Meals for all participants will be provided on-site. The Village of Skaneateles is in walking distance with many additional restaurants and other offerings including swimming, kayaking, biking and local museums. Conference events, including a public lecture on physics and medicine, a private chamber music concert by Syracuse symphony musicians, a Skaneateles Lake boat tour with lunch, and the Sherwood Inn (c.1820) banquet, are all in walking distance.

REGISTRATION

Registration is open at the workshop website <u>http://pavi14.syr.edu</u>. The registration fee includes all conference activities and all meals from July 14-18 (\$650), with an option to also include a room at the Stella Maris Retreat (\$900). Meals and conference activities are also available for companions for an additional fee. After May 15, all conference fees will rise by 10%. The registration fee is payable on-line by credit card, or at the workshop with cash or credit card.

Some workshop funds are available to help support participation by junior scientists; contact <u>psouder@syr.edu</u> for information.

TRAVEL AND ACCOMMODATION

Guest rooms at Stella Maris, generally having a pleasant view of the lake or grounds, are arranged in halls of six to eight rooms with a shared restroom and shower facility. Only 55 rooms are available; these are expected to fill up. Participants staying off-site will need to make arrangements soon as the workshop is held during the high season in this lakefront resort. Some discounted rates on off-site accommodations are listed at <u>http://pavi14.syr.edu</u> for reservations made **before May 15**.

Skaneateles is served by the Syracuse Hancock International Airport (SYR), about 35 minutes away by car. A conference airport shuttle will be available for a fee from Syracuse Airport to Skaneateles. Free parking is available at Stella Maris if renting a car.

We look forward to welcoming you in Skaneateles.

The Organizing Committee:

Kent	Paschke	(co-chair; UVa)
Paul	Souder	(co-chair; Syracuse U)
Dmitry	Budker	(UC-Berkeley & Mainz)
Kees	de Jager	(JLab)
Stanley	Kowalski	(MIT)
Krishna	Kumar	(UMass)
Frank	Maas	(Mainz-GSI)
Paul E.	Reimer	(ANL)
Willem	T.H. van Oers	(TRIUMF)
Guido Maria	Urciuoli	(INFN-Rome)
Ross	Young	(UAdelaide)

The Advisory Committee

David	Armstrong	(C. William & Mary)
Marie-Anne	Bouchiat	(Laboratoire Kastler Brossel)
Eugene	Chudakov	(JLab)
Abhay	Deshpande	(SUNY Stony Brook)
Peter	Fierlinger	(T.U. Munich)
Marcello	Giorgi	(INFN-Pisa)
Wick	Haxton	(UC-Berkeley)

Barry	Holstein	(UMass)
J. Timothy	Londergan	(Indiana U)
William	Marciano	(BNL)
Antonio	Masiero	(INFN-Padova)
Hugh	Montgomery	(JLab)
Michael	Ramsey-Musolf	(UMass)
Matt	Poelker	(JLab)
Anthony	Thomas	(UAdelaide)
Marc	Vanderhaeghen	(UMainz)