

Raymond and Beverly Sackler Faculty of Exact Sciences
Raymond and Beverly Sackler School of Physics and Astronomy

A Ceremony & Symposium honoring the recipients of The International Sackler Prize in the Physical Sciences – 2018

QUANTUM FIELD THEORY – NOVEL DEVELOPMENTS

Tuesday, March 13, 2018 10:00–16:00 Raya and Josef Jaglom Auditorium, George S. Wise Senate Building

HONORING



Prof. Zohar KomargodskiWeizmann Institute of Science, Israel &
Simons Center for Geometry and Physics,
State University of New York, Stony Brook,
USA



Prof. Pedro Vieira
Perimeter Institute, Canada &
ICTP-SAIFR, Brazil

SCIENTIFIC LECTURES BY THE LAUREATES

Prof. Zohar Komargodski

Dynamics of 2+1-dimensional

Quantum Field Theory:

Confinement, Symmetry Breaking,
and Topological Order

Prof. Pedro Vieira

Handling Handles. Non-planar
Integrability



