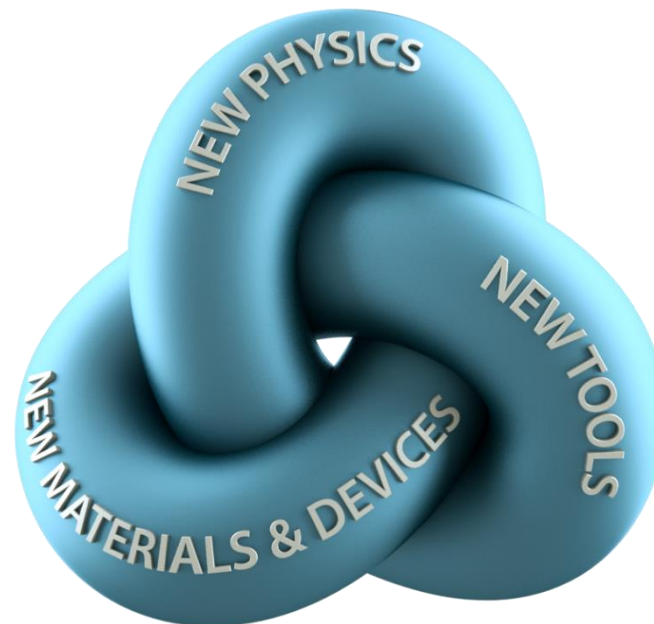


Programmable Quantum Materials (Pro-QM)

Dmitri N. Basov (Columbia University); Class: 2018-2022

MISSION: To discover, characterize, and deploy new forms of quantum matter controllable by gating, magnetic proximity and nano-mechanical manipulation.



<https://quantum-materials.columbia.edu>

RESEARCH PLAN

Realizing the potential for programmable quantum matter requires a three-pronged approach, combining *i)* the unique suite of driving perturbations, with *ii)* a transformative set of synthesis/device fabrication capabilities and *iii)* nanoscale characterization techniques integrated in a single platform.



U.S. DEPARTMENT OF
ENERGY

Office of
Science



COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK

