Our group is interested in “applied” supramolecular chemistry. While previous work in the field of supramolecular chemistry centered mostly on fundamental research, current developments suggest such chemistry to be well poised to make significant contributions to various research fields. In particular, supramolecular sensors for biologically important species or pollutants are some of the most promising applications of molecular recognition materials. To be harnessed for rigorous analytical assignments, our research centers on molecular design and synthesis of materials as well as fabrication of devices.

Recent research projects are as follows:
1) Biosensors based on Organic Thin Film Transistors Functionalized with Molecular Recognition Materials
2) High-throughput Analysis based on Supramolecular Sensor Arrays