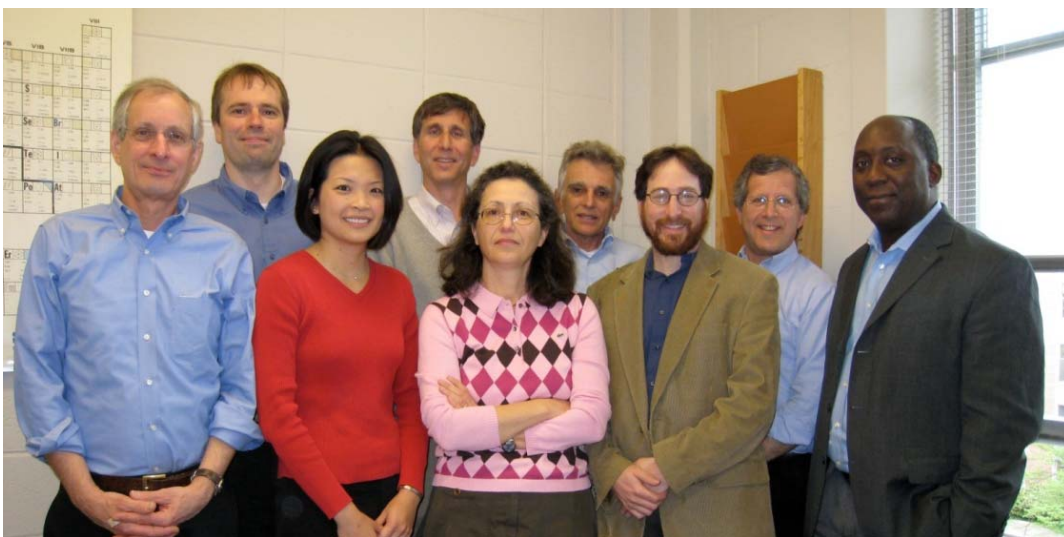


IRG-B: Design and Control of Buried Active Molecular Materials Interfaces

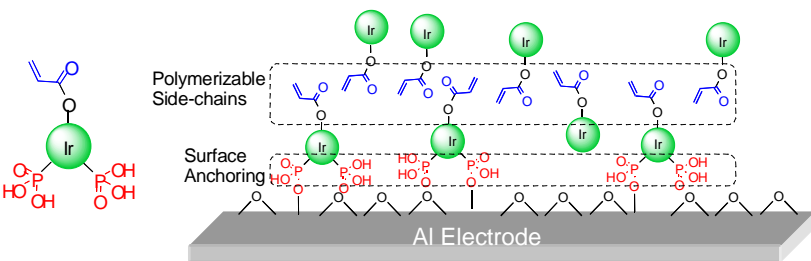


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- synthesis
- fabrication/ experiment
- theory/ modeling

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- fundamental investigation of buried organic interfaces
- interface design/modification for device fabrication



Group strength in

- synthesis
- electronic structure, spectroscopy
- theory
- device fabrication and characterization
 - lamination; nanotransfer printing;
 - laser forward transfer

