

### **EDUCATION**

PhD	Indian Institute of Technology Bombay	Jan. 2015 - Jun. 2021
	Electrical Engineering	
M.Tech	Indian Institute of Technology Bombay	Jul. 2011 - Jun. 2013
	Materials Science	
B.Tech	Visvesvaraya National Institute of Technology	Jul. 2007 - May. 2011
	Metallurgical and Materials Engineering	

# **Summary**

Having extensive experience in device fabrication, device characterization including cryogenic characterization and nano-characterization, device modelling, density functional theory computations with molecules and thinfilms, and numerical and analytical simulations, I am interested in applying these to novel devices and physics.

## Ph.D. THESIS

### Charge Transport in Bulk and Interfaces of Organic Field Effect Transistors

Advisors: Prof. Dinesh Kabra (Physics, IIT Bombay), Prof. V. Ramgopal Rao (Electrical Engg., IIT Bombay)

- Probed, modelled, and experimentally studied features of charge transport in various organic devices
- Demonstrated novel charge doping mechanism of self assembled monolayers at interfaces
- Developed device models to predict interface properties, and device characteristics, for OFETs functionalized with self assembled monolayers
- Demonstrated reorganization energy to be a key parameter influencing charge carrier mobility in Donor-Acceptor polymers by correlating DFT and experimental studies
- Performed Monte-Carlo Numerical simulations study to complement variable temperature device measurements to obtain interplay of molecular and thinfilm parameters in charge transport in polymers

#### **MASTER'S THESIS**

#### Mechanical Properties of Hot Wire CVD a-SiC:H Thinfilms

Advisors: Prof. Rajiv Dusane, Prof. Prita Pant (Materials Science, IIT Bombay)

- Synthesised and characterzied Silicon-Carbon alloy thinfilms consisting of different combination of phases by HWCVD technique
- Studied thinfilm mechanical properties by nanoindentation, modeled data to obtain Young's modulus independent of nanoindenter displacement
- Fabricated and Characterized a-Si:C microbridges

## **WORK EXPERIENCE**

- o Teaching Assistant, IIT Bombay (Jan. 2015-Jun. 2021)
  - Involved in planning course content, conducting classes, and evaluating students in courses including Physics of Transistors, VLSI Technologies, Communication Skills
- Senior Research Assistant, Center for Excellence in Nanoelectronics (Jul. 2013 Dec. 2014)
  - Analysed role of dielectric interface in OFET thermal stability
  - Improved mobility of solution processed OFETs by process and device stack **optimization**
- Intern, Indian Nanoelectronic User Program (May Jun. 2010)
  - Simulated Si quantum dot-HfO<sub>2</sub> system by DFT to obtain lowest energy structure
  - Optimized process to fabricate regular shaped 100 nm Si nanocrystals on HfO<sub>2</sub> for flash memory

### **TECHNICAL SKILLS**

**Thinfilm Technologies:** PVD, CVD, Spin-coating, Lithograhy

Characterization:Electrical characterization, XRD, Nanoindentation, AFM, XPS, SEMLab Training:Class 100 and Class 1000 Clean Room, Glove Box, Chemistry LabComputation:DFT tools (Gaussian09, Quantum Espresso), Python & Numpy, Maltab

# **EXTRACURRICULAR ACHIEVEMENTS**

- Institute Executive Member, part of IIT Bombay PG Academic Council (2012-2013)
- Silver in **Tennis** Inter-Institute Tournament 2016
- Winning team at Institute "Research Only For Laughs (ROFL)" for explaining paper with a short sketch
- **Blog** at "medium.com/@k.r.patrikar"
- o High Altitude Treks completed in Uttarakhand, India

### **PUBLICATIONS**

#### **Journal**

- 1. **Kalyani Patrikar**, Valipe Ramgopal Rao, and Dinesh Kabra, "Role of Charge Transfer Integral in Evolution of Charge Transport Properties of Polymer Semiconductors", Submitted to *Physical Review applied*.
- 2. **Kalyani Patrikar**, Urvashi Bothra, Valipe Ramgopal Rao, and Dinesh Kabra, "Charge Carrier Doping As Mechanism of Self-Assembled Monolayers Functionalized Electrodes in Organic Field Effect Transistors", *Adv. Mater. Interfaces* 2021, 2101377. https://doi.org/10.1002/admi.202101377
- 3. **Kalyani Patrikar**, Nakul Jain, Dwaipayan Chakraborty, Priya Johari, Valipe Ramgopal Rao, and Dinesh Kabra "Influence of Pendant Group on Mobility of Organic Thin Film Transistor in Correlation with Reorganization Energy of Molecules." *Advanced Functional Materials*, 29.8 (2019): 1805878. https://doi.org/10.1002/adfm.201805878

#### Conference

- 1. "Role of Pendant Group in Organic Semiconductor Charge Transport Rate and Energetics", **Oral** presentation at **MRS Fall Symposium 2020**.
- 2. "Interfacial Doping in Organic Semiconductors with Self Assembled Monolayers at Electodes", **Oral** presentation at **MRS Fall Symposium 2020**.
- 3. "Mechanical Properties of a-SiC:H Thinfilms" **Oral** presention at 13<sup>th</sup> European Vacuum Conference and 7<sup>th</sup> European Topical Conference on Hard Coatings 2014
- 4. "Growth of Si Quantum dot/Nanocrystal on Hafnium Oxide films" **Oral** presntation at International Conference on Nanotechnology- Materials and Composites Frontier Applications 2011