Jae Jin Bang

Ann Arbor, MI

Email: jinbbang3@gmail.com Linkedin: /jaejin90 Website: jbbang3.github.io

Objective: Position as a Surface Analytical Scientist and Materials Chemist

	•	
Education		
Aug 2013 – Dec 2018	PhD in Chemistry, Purdue University, West Lafayette, IN, USA	
Mar 2009 – Aug 2013	B.S. in Biological Sciences & Chemistry, Seoul National University, Seoul, South Korea	
Research Experience		
Nov 2019 – present	Senior Materials Characterization Engineer, Sakti3. Inc./Dyson	
	Design experiments and customized instrumental setup to perform full-scale analysis on solid-state	
	batteries and thin film materials to improve our understanding of battery performance. Manages and operates tools in the characterization facility.	
Jan 2019 – Oct 2019	Postdoctoral research associate, Advisor: Prof. Ralph Nuzzo (University of Illinois, Urbana-Champaign)	
	Investigated carrier dynamics within mesoscale devices using electron microscopic techniques and scanning probe-based protocols	
Aug 2013 – Dec 2018	Graduate research assistant, Advisor: Prof. Shelley Claridge (Purdue University)	
	Established the group's protocols for scanning probe characterization of interfacial nanostructures. Introduced sitting phase 2D polymer assembly of photopolymerizable phospholipids as an alternative lithographic technique to construct sub-10 nm chemical patterns on layered materials. Developed strategies to template the deposition of functional materials including ultrathin nanowires and polymers on 2D surfaces using the amphiphilic chemical patterns.	
Aug 2011 – Apr 2012	Undergraduate research assistant, Advisor: Prof. Taek Dong Chung, (Seoul National University, Korea) Investigated the size-selective catalytic properties of nanoporous electrodes to improve the efficiency of fuel cells.	
Skills		

Extensive knowledge in **noncovalent functionalization** of 2D materials and dynamics of **interfacial and bulk self-assembly** and **2D polymerization**

Materials characterization: SEM, TEM, EDX, electron diffraction, STEM, XPS, XRD, Raman spectroscopy, contact angle measurements, TRPL, Brewster angle microscopy, STM, AFM (modalities including conductive AFM, KPFM, and force curves), Surface functionalization: Langmuir-Blodgett/Schaefer transfer, drop-cast, spin-coating, microcontact printing, nanoelectrospray Micro/Nanofabrication techniques: photolithography, electron beam lithography, wet/dry etching, physical vapor deposition, wire bonding, PECVD, FIB lithography

Data Analysis: MATLAB Leadership Experience

July 2019 – Oct 2020	Secretary of Chemistry Joint Safety Team, UIUC
	Took meeting minutes and attendance. Organized departmental activities to promote safe culture
Aug 2016 – May 2017	Co-chair for Analytical Chemistry Seminar, Purdue University
	Chaired student led seminars. Provided guidance for students presenting at the seminars.
2013-2018	AFM and STM lead for the Claridge group, Purdue University
	Developed protocols for characterization of 2D supramolecular structures and trained new users.
	Installed the instruments in lab. Troubleshot instrumental issues.
Honors/Awards	
Apr 2017	The Chemistry Safety Award, Purdue University
Mar 2017	Phi Lambda Upsilon (PLU) travel grant, Purdue University
Feb 2017	Purdue Graduate Student Government Travel Grant, Purdue University
2011 – 2012	On-Dream-School Scholarship, Hyundai Motor Chung Mong-Koo Foundation, Seoul National University

Teaching Experience

Apr 2014 Graduate Teache

Graduate Teacher Certificate, Purdue Teaching Academy

Aug 2013 – May 2014 Graduate teaching assistant in General Chemistry (CHM 115)

Taught recitations and laboratory sections. Graded quizzes, held office hours; Received "Exceptional" (top 30 %) performance rating

Publications (* equal contributions)

- 1. **Jae Jin Bang,** Donghoon Han, Jinsik Shin, Take Dong Chung, Je Hyun Bae, 'Selective Enhancement of Electrochemical Signal Based on the Size of Alcohols Using Nanoporous Platinum,' *ChemElectroChem*, 2021.
- 2. **Jae Jin Bang**, Ashlin G. Porter, Tyson C. Davis, Tyler R. Hayes, 'Spatially controlled noncovalent functionalization of 2D materials based on molecular architecture,' *Langmuir*, 2018.
- 3. Shane R. Russell, Tyson C. Davis, **Jae Jin Bang**, and Shelley A. Claridge, 'Spectroscopic metrics for alkyl chain ordering in lying-down noncovalent monolayers of diynoic acids on graphene,' *Chem. Mater*, 2018.
- 4. Tyson C. Davis*, Jae Jin Bang*, Jacob T. Brooks, David G. McMillan, and Shelley A. Claridge, 'Hierarchically patterned noncovalent functionalization of 2D materials by controlled Langmuir-Schaefer Conversion,' *Langmuir*, 2018.
- 5. Tyler R. Hayes, Jae Jin Bang, Tyson C. Davis, Caroline F. Peterson, David G. McMillan, Shelley A. Claridge, 'Multimicrometer noncovalent monolayer domains on layered materials through thermally controlled Langmuir-Schaefer conversion,' ACS Appl. Mater. Interfaces, 2017.
- 6. Terry Villarreal, Shane R. Russell, **Jae Jin Bang**, Justin Patterson, Shelley Claridge, 'Modulating wettability of layered materials by controlling ligand polar headgroup dynamics,' *J. Am. Chem. Soc.*, 2017.
- 7. Shi Wah Choong, Shane R. Russell, **Jae Jin Bang**, Justin K. Patterson, Shelley A. Claridge, 'Sitting phase monolayers of polymerizable phospholipids create dimensional, molecular-scale wetting control for scalable solution-based patterning of layered materials,' ACS Appl. Mater. Interfaces, 2017.
- 8. Jae Jin Bang*, Kortney K. Rupp*, Shane R. Russell, Shi Wah Choong, and Shelley A. Claridge, 'Sitting phases of polymerizable amphiphiles for controlled functionalization of layered materials,' *J. Am. Chem. Soc.*, 2016. Featured in JACS Spotlight. Selected for 2017 JACS Young Investigator Virtual Issue.
- 9. **Jae Jin Bang**, Shane. R. Russell, Kortney K. Rupp, and Shelley A. Claridge, 'Multimodal scanning probe imaging: nanoscale chemical analysis from biology to renewable energy,' *Anal. Methods*, 2015.

Patents

- 1. Claridge, S. A.; Choong S. W.; Bang, J. J.; Russell S. R. 2018. 'Methods of nanoscale directional wetting uses thereof.' U.S. Utility Patent 15/875,025, filed 19 January 2018.
- 2. Claridge S. A.; Villarreal, T. V.; **Bang J. J.**; Russell, S. R. 2017. 'Modulating interfacial wettability of a noncovalent nanoscopic ligand film.' U.S. Provisional Patent 62/564,325, filed 28 Sept 2017.

Presentations

- 1. **Jae Jin Bang**, 'Tailoring 5-10 nm Chemically Orthogonal Surface Patterns on Layered Materials Using Sitting Phases of Polymerizable Amphiphiles'. Oral presentation at Phi Lamda Upsilon Distinguished Researcher Seminar, West Lafayette, In, 2017.
- 2. Jae Jin Bang, Kortney K. Rupp, Shane R. Russell, Shi Wah Choong, Tyson C. Davis, Tyler R. Hayes, Jacob T. Brooks, and Shelley A. Claridge, 'Understanding the Langmuir-Schaefer transfer for controlled assembly of amphiphiles on layered materials for noncovalent surface patterning'. Poster presentation at The 2017 Notre Dame-Purdue Symposium on Soft Matter & Polymers, West Lafayette, IN, 2017
- 3. **Jae Jin Bang**, Kortney K. Rupp, Shane R. Russell, Shi Wah Choong, Tyson C. Davis, Jacob T. Brooks, Shelley A. Claridge, 'Tunable chemical patterns at sub-10 nm scale sitting phase assembly of photopolymerizable phospholipids on layered materials'. Poster presentation at 32nd ISP National Triennial Convention, Indianapolis, IN, 2017.
- 4. **Jae Jin Bang**, Kortney K. Rupp, Shane R. Russell, Shi Wah Choong, Tyson C. Davis, Tyler R. Hayes, Ashlin Porter, Jacob T. Brooks, and Shelley A. Claridge, 'Tailoring 5-10 nm chemically orthogonal surface patterns on layered materials using sitting phases of polymerizable amphiphiles'. Oral presentation at 253rd ACS National Meeting & Exposition, San Francisco, CA, 2017.
- 5. **Jae Jin Bang,** Kortney K. Rupp, Shane R. Russell, Shi Wah Choong, Tyson C. Davis, Tyler R. Hayes, Jacob T. Brooks, and Shelley A. Claridge, 'Tailoring surface chemistry of layered materials through self-assembled monolayer of polymerizable amphiphiles'. Poster presentation at The 2016 Notre Dame-Purdue Symposium on Soft Matter & Polymers, South Bend, IN, 2016.
- 6. **Jae Jin Bang**, Kortney K. Rupp, Shane R. Russell, Shi Wah Choong, Tyson C. Davis, Tyler R. Hayes, Jacob T. Brooks, and Shelley A. Claridge, 'Sitting phases of polymerizable amphiphiles provide tunable orthogonal surface chemistry via non-covalent functionalization for layered materials'. Poster presentation at 2016 H. C. Brown Lectures, West Lafayette, IN, 2016.