

## RAM S. BHATTA, Ph.D.

One University Way, San Antonio, TX 78224 Email: [rbhatta@tamusa.edu](mailto:rbhatta@tamusa.edu) Ph:(210)784-2816

## PROFESSIONAL APPOINTMENTS

- Senior Lecturer of Chemistry (08/2024 – present), Texas A&M University-San Antonio
- Lecturer of Chemistry (08/2018 – 08/2024), Texas A&M University-San Antonio, TX
- Adjunct Chemistry Faculty (08/2017 – 08/2018), University of the Incarnate Word, TX
- Postdoctoral Research Associate (01/2016 – 12/2016), UNT Health Science Center, TX
- Postdoctoral Research Associate (12/2012 – 01/2016), The University of Akron, OH
- Teaching and Research Assistant (01/2008 – 12/2012), The University of Akron, OH

## EDUCATION

- *Ph.D., Chemistry (2008 – 2012)*, The University of Akron, OH
- *M. Sc., Chemistry (2000 – 2002)*, Tribhuvan University
- *B. Sc., Chemistry (1996 – 1999)*, Tribhuvan University

## TEACHING EXPERIENCE

- >12 years of experience of teaching varieties of undergraduate chemistry courses
- Experience of designing & reviewing undergraduate courses as well as lab handouts
- Experience of promoting active learning techniques (earned **ACUE** Micro credentials)

### *List of courses taught at Texas A&M University-San Antonio*

<i>CHEM 1311 General Chemistry I</i>	<i>CHEM 1312 General Chemistry II</i>
<i>CHEM 2323 Organic Chemistry I</i>	<i>CHEM 2325 Organic Chemistry II</i>
<i>STEM 4101 Jaguar Track IV-Science/Math</i>	<i>CHEM 4301 Physical Chemistry I</i>
<i>CHEM 1111 General Chemistry I Lab</i>	<i>CHEM 1112 General Chemistry II Lab</i>
<i>CHEM 2123 Organic Chemistry I Lab</i>	<i>CHEM 2125 Organic Chemistry II Lab</i>
<i>CHEM 4101 Physical Chemistry I Lab</i>	<i>CHEM 2023 Organic Chemistry I Recitation</i>

## DEPARTMENT/COLLEGE/UNIVERSITY/OTHER SERVICES

- Serving on departmental professional track Promotion Committee (2025)
- Serving professional track faculty evaluation committee (2025)
- Participated in peer teaching evaluation (2025)
- Mentored adjunct faculties (2025)
- Served as an event coordinator in regional science Olympiad held at Texas A&M University-San Antonio (Spring, 2025)
- Participated in Faculty Development Training (Spring, 2025)
- Designed and taught a new green chemistry experiment for CHEM2125 (Spring, 2025)
- Participated in Outcome Based Instruction-Faculty Development Training (Fall, 2024)
- Participated in peer-teaching evaluation activates (Fall, 2024)
- Participated in Texas Advanced Computing Center (TACC) for computing resources (2024)
- Designed and taught new Physical Chemistry I course (Spring, 2024)
- Developed new laboratory handouts and taught Physical Chemistry I lab (Spring, 2024)

- Served as a search committee member for a position of *a tenure-track Assistant Professor of Analytical Chemistry* (Spring, 2024)
- Served as a search committee member for positions of *tenure-track Assistant Professor of Physical/Inorganic Chemistry* (Spring, 2024)
- Served as an event coordinator in regional science Olympiad held at Texas A&M University-San Antonio (Spring, 2024)
- Served as a review board member for Advances in Science, Technology and Engineering Systems Journal (ASTESJ) (<https://www.astesj.com/reviewer-directory/>, reviewer code: AJR06884) (2024)
- Served as a search committee member for a position of an *Adjunct Faculty of Chemistry* (2023)
- Served as a search committee member for a position of *a tenure-track Assistant Professor of Chemistry* (2023)
- Contributed to adopting new Organic Chemistry textbook and designing Students Learning Outcomes (SLOs) (2022)
- Contributed to review course inventory (in particular, Physical Chemistry I, Physical Chemistry II & Computational Chemistry courses) for Chemistry Program (2021)
- Contributed to the NSF:MRI-HPC proposal at Texas A&M University-San Antonio with a project designed for teaching and research (organic solar cell materials) (2020)
- Served as an event coordinator in regional science Olympiad held at Texas A&M University-San Antonio (2020)
- Reviewed Laboratory manuals (lab handouts) for general chemistry II (2019)
- Designed a new course called Computational Chemistry (2019)
- Contributed to writing Chemistry Program Proposal (2019)
- Served as a judge in Boosting Engineering, Science and Technology (BEST) competition held at St Mary's University, San Antonio (2019)
- Served as a judge in a high school science fair held at John Jay Science and Engineering Academy, San Antonio (2018)

#### **PUBLICATIONS** [\* indicates the corresponding author]

---

- Erendra Manandhar\*, Blake O. Day, Ke'shay M. Sampson, Evelyn E. Schroeder, Aimee L. Ninahaza, Samantha T. Aragon, Camille J. Kwan, Francesca C. Tinacba, Joshua J. Do, Rosanna Jees, **Ram S. Bhatta** & Peter J. Crag, *Journal of Fluorescence*, 35 (2025) 4653.
- Kun Yang, Xiang Li, Yi-Fan Huang, Ram S. Bhatta, Jiawei Liu, Mesfin Tsige, Chien-Lung Wang, Stephen Z.D.Cheng, Yu Zhu\*, *Polymer*, 160 (2019) 238.
- Haichang Zhang, Kun Yang, Yu-Ming Chen, **Ram S. Bhatta**, Mesfin Tsige, Stephen ZD Cheng, Yu Zhu\*, *Macromolecular Chemistry and Physics*, 218 (2017) 1600617.
- **Ram S. Bhatta**\* and Mesfin Tsige\*, *Polymer*, 75 (2015) 73.
- Chang Liu, Chao Yi, Kai Wang, Yali Yang, **Ram S. Bhatta**, Mesfin Tsige, Shuyong Xiao, and Xiong Gong\*, *ACS Applied Materials & Interfaces*, 7 (2015) 4928.
- **Ram S. Bhatta**\*, G. Pellicane and Mesfin Tsige\*, *Computational and Theoretical Chemistry*, 1070 (2015) 14.
- Yeneneh Y. Yimer, Brandon Yang, **Ram S. Bhatta** and Mesfin Tsige\*, *Chemical Physics Letters*, 635 (2015) 139.

- **Ram S. Bhatta**\* and Mesfin Tsige\*, [\*International Journal of Photoenergy, 2015 \(2015\) 1.\*](#) (Invited article)
- **Ram S. Bhatta**\* and Mesfin Tsige\*, [\*Polymer, 56 \(2015\) 293.\*](#)
- Mahesh Dawadi, **Ram S. Bhatta** and David S. Perry\*, [\*Chemical Physics Letters, 624 \(2015\) 53.\*](#) (Editor's choice)
- Jiayuan Miao, **Ram S. Bhatta**, Darrell H. Reneker, Mesfin Tsige and Philip L. Taylor\*, [\*Polymer, 56 \(2015\) 482.\*](#)
- **Ram S. Bhatta**\* and Mesfin Tsige\*, [\*ACS Applied Materials & Interfaces, 6 \(2014\) 15889.\*](#)
- **Ram S. Bhatta**\*, Prasad P. Iyer, Ali Dhinojwala and Mesfin Tsige\*, [\*Modern Physics Letters B, 28 \(2014\) 1430014\*](#) (invited article).
- He Zhu, Kshitij Jha, **Ram S. Bhatta**, Mesfin Tsige and Ali Dhinojwala\*, [\*Langmuir, 30 \(2014\) 11609.\*](#)
- **Ram S. Bhatta**\* and Mesfin Tsige\*, [\*Polymer, 45 \(2014\) 2667.\*](#)
- **Ram S. Bhatta**, Mesfin Tsige and Devid Perry\*, [\*Journal of Computational and Theoretical Nanoscience, 11 \(2014\) 2157.\*](#)
- **Ram S. Bhatta**\*, Devid Perry and Mesfin Tsige\*, [\*Journal of Physical Chemistry A, 117 \(2013\) 12628.\*](#)
- Mahesh B. Dawadi, **Ram S. Bhatta** and Devid Perry\*, [\*Journal of Physical Chemistry A, 117 \(2013\) 13356.\*](#)
- **Ram S. Bhatta**, Yeneneh Yimer, Devid Perry and Mesfin Tsige\*, [\*Journal of Physical Chemistry B, 117 \(2013\) 10035.\*](#)
- **Ram S. Bhatta** and David Perry\*, [\*Computational and Theoretical Chemistry, 1008 \(2013\) 90.\*](#)
- **Ram S. Bhatta**, Yeneneh Yimer, Mesfin Tsige and David Perry\*, [\*Computational and Theoretical Chemistry, 995 \(2012\) 36.\*](#)
- **Ram S. Bhatta**, Amy Gao and David S Perry\*, [\*Journal of Molecular Structure: THEOCHEM, 941 \(2010\) 22.\*](#)

## SELECTED RESEARCH PRESENTATIONS

---

- **Ram S. Bhatta** and Mesfin Tsige, “*Small Conjugated Molecules: Orbital Energy Modeling Using Tuned Range-Separated Functional*”, American Physical Society March Meeting, March 2-6, 2015, San Antonio, TX, USA.  
(<http://meeting.aps.org/Meeting/MAR15/Session/G41.6>)
- **Ram S. Bhatta**, David Perry and Mesfin Tsige, “*First principles calculations of conformational and electronic properties of PTB7*”, American Physical Society March Meeting, March 3-7, 2014, Denver, CO, USA.  
(<http://meetings.aps.org/Meeting/MAR14/Session/S1.9>)
- **Ram S. Bhatta**, David Perry and Mesfin Tsige, “*First principles calculations of conformational and electronic properties of PTB7*”, American Physical Society March Meeting, March 3-7, 2014, Denver, CO, USA.  
(<http://meetings.aps.org/Meeting/MAR14/Session/S1.9>)
- **Ram S. Bhatta**, Mesfin Tsige and David Perry, “*Frontier Orbital Energy Change of Poly(3-hexylthiophene) oligomers: Effect of Large Amplitude Torsional Motion*”, American Physical Society March Meeting-2013, Baltimore.  
(<http://meetings.aps.org/Meeting/MAR13/Event/187921>)
- **Ram S. Bhatta**, Yeneneh Yimer, David Perry and Mesfin Tsige, “*An Improved Force-field for Molecular Modeling of Crystalline Poly(3-hexylthiophene)*”, American Physical Society March Meeting-2012, Boston.  
(<http://meetings.aps.org/Meeting/MAR12/Event/163128>)

- Ram S. Bhatta, Yeneneh Yimer, Mesfin Tsige and David Perry, “*Conformational Dependence of Charge Transport and Band Gap in Poly (3-Hexyl Thiophene) Oligomers*”, American Physical Society Spring Meeting, 2011. (<http://meeting.aps.org/Meeting/OSS11/Event/150093>)
- Ram S. Bhatta and David S Perry, “*Ab Initio Torsion-Wag Surface for the Ethyl Radical*”, American Physical Society March Meeting, 2009. (<http://meetings.aps.org/Meeting/MAR09/Event/98948>)
- Ram S. Bhatta, Mahesh B. Dawadi and Devid Perry, “*Coupling of the C-H stretch to large-amplitude torsion and inversion motions: comparison of  $\text{CH}_3\text{CH}_2\cdot$ ,  $\text{CH}_3\text{OH}_2^+$  and  $\text{CH}_3\text{NH}_2$* ”, International Symposium on Molecular Spectroscopy, OSU, Columbus, June, 2013. [<https://molspect.chemistry.ohio-state.edu/symposium/Program/RH.html>]
- Ram S. Bhatta, Yeneneh Yimer, Mesfin Tsige and David Perry, “*Inter-ring and Hexyl Chain Torsional Potentials in Poly (3-hexylthiophene) Oligomers*”, International Symposium on Molecular Spectroscopy, OSU, Columbus, June, 2011.

#### **COMPUTATIONAL RESEARCH GRANTS (SUs = Service Units i.e. CPU hours, not \$ amount)**

---

- Texas Advanced Computing Center (TACC) Lonestar6-GPU-820888, “*First-principles calculations of polymer materials*” Ram S. Bhatta, 2023/24 (1,000 SUs).
- Texas Advanced Computing Center (TACC) G-820888, “*First-principles calculations of polymer materials*” Ram S. Bhatta, 2022 (1,000 SUs).
- Texas Advanced Computing Center (TACC) G-820888, “*First-principles calculations of interfacial properties in organic solar cell materials*” Ram S. Bhatta, 2021 (2,100 SUs).
- Texas Advanced Computing Center (TACC) DMR140147, “*First-principles studies of organic solar cells*” PI: Ram Bhatta, Co-PI: Mesfin Tsige, 2015 (100,000 SUs).
- Texas Advanced Computing Center (TACC) TG-CHE140067, “*Structure-property relationships in conjugated polymers*” Ram S. Bhatta, 2014 (30,000 SUs).

#### **AWARDS AND HONOR**

---

- *The Dr. Harold G. Cassidy Award* in Chemistry, The University of Akron (2011): Outstanding graduate student research award in the Chemistry Department
- *Coblentz Society Student Award* (2010): Outstanding research award in Vibrational Spectroscopy worldwide (<http://www.coblentz.org/awards/coblentz-student-awards>)
- *Golden key international honor* (2008)

#### **PROFESSIONAL ACTIVITIES**

---

- Advances in Science, Technology and Engineering Systems Journal (current ASTESJ reviewer)
- American Chemical Society (former JPC reviewer)
- American Physical Society (member, 2009-2015)