Hao Zhang, PhD, PEng,

Professor

Associate Dean Graduate Students
Department of Chemical and Materials Engineering (CME)
University of Alberta

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Home Page: http://www.ualberta.ca/~hao7/

Publons: http://publons.com/researcher/1443668/hao-zhang/

Google Scholar: https://scholar.google.com/citations?user=m0j8bIcAAAAJ&hl=en

EDUCATION

Ph.D., 09/2005, Princeton University, Princeton, USA

Department of Mechanical and Aerospace Engineering

Dissertation: Grain Boundary Migration in Metals: Molecular Dynamics Simulations

Advisor: Professor David J. Srolovitz

M.Sc., 07/1999, Tsinghua University, Beijing, China

Department of Materials Science and Engineering

Thesis: A Molecular Dynamics Simulation of Cluster Al Depositing on Si Substrate by

Ionized Cluster Beam Method Advisor: Professor Zongning Xia

B.E., 07/1996, **Tsinghua University**, Beijing, China

Department of Materials Science and Engineering

PROFESSIONAL EXPERIENCE

Associate Dean Graduate Students (CME), University of Alberta, Canada, 07/01/2022 - present

Associate Chair Graduate Studies, Chemical and Materials Engineering, University of Alberta, Canada, 07/01/2021 – 06/30/2022

Professor, University of Alberta, Canada, 07/01/2017 – present

Associate Professor, University of Alberta, Canada, 07/01/2013 - 06/30/2017

Assistant Professor, University of Alberta, Canada, 09/01/2007 - 06/30/2013

Research Associate, Princeton University, USA, 10/01/2005 - 08/15/2007

SABBATICAL

Visiting Professor, University of Science & Technology Beijing, China, 09/01/2013 – 06/30/2014

Visiting Professor, Zhejiang University, China, 02/25/2014 - 03/24/2014

RESEARCH INTERESTS

- Interfacial dynamics of nanoparticles
- Mechanical response in nanostructured materials
- Atomistic deformation mechanisms for metallic glasses
- Multiscale simulation of crack initiation and propagation in near neutral pH stress corrosion cracking
- Hydrogen embrittlement in iron
- ZnS nanoparticles phase transition
- High capacity of hydrotalcite for CO₂ capture
- Battery and energy storage materials
- High Entropy Alloys
- Nucleation and growth of calcite

SCHOLARSHIPS AND HONORS

- Grain Boundaries Exhibit the Dynamics of Glass-Forming Liquids, published in PNAS, was featured in Editor's Choice, Science, 324; 858, 2009
- Best Poster Award, Gordon Research Conference on Physical Metallurgy, 2006
- Guggenheim Fellowship, Princeton University, 2000
- Guanghua Fellowship, Tsinghua University, China, 1998

GRANTS AND AWARDS

07/10/2022 - 07/09/2026

NSERC Alliance Grants (w/Dr. Jing Liu, \$280,000, PI) Title: Identifying the influence of environmental factors and steel surface conditions on hydrogen uptake under high-pressure hydrogen transportation

Hao Zhang		Curriculum Vitae	March 2024
		and storage conditions	
•	09/01/2022 - 03/31/2024	CME Research Seed Funding (w/ \$50,000, Co-PI) Title: Fabrication and Interpreta Alloy Nanoparticles as Electroca Production	tion of High Entropy
•	04/01/2022 - 03/31/2027	NSERC Discovery Grant (\$165,00 Title: <i>Understanding of Hydroge</i> Steels from Atomistic Perspective	en Embrittlement in
•	03/01/2022 - 02/29/2024	NSERC Alliance Grants (w/Dr. Zh PI) Title: Scalable preparation of g-C nanosheets and quantum dots for protection and nitrogen reduction	C3N4 r metal anode
•	02/01/2022 - 06/30/2022	Faculty of Engineering Seed Fun \$50,000, Co-PI) Title: Comprehensive Investigati Uptake in Pipeline Steels	
•	10/01/2021 - 03/31/2022	CanmetMATERIALS (CMAT) (\$ 2 Title: Fundamental understandin uptake and its influence on pipeli integrity	ng of hydrogen
•	03/15/2021 - 03/14/2024	NSERC Alliance Grants (w/Dr. Ho Liu, \$360,000, Co-PI) Title: Understanding nucleation, precipitation and breakup behav interaction mechanisms of calcite effective anti-scaling strategies in	growth, iors and surface e for developing
•	07/01/2018 – 12/31/2019	Future Energy Systems (\$30,000 Title: CO2 Adsorption Mechanism Promoted Hydrotalcite and its A Purity Hydrogen Production	n of Potassium
•	04/01/2017 - 03/31/2022	NSERC Discovery Grant (\$140,00 Title: The Role of Cooperative At Plastic Deformation of Metallic C	omic Motion in the
•	04/01/2017 - 03/31/2020	Discovery Grants Program – Acce (\$120,000, PI)	elerator Supplements

Hao Zhang	Curriculum Vitae	March 2024
	Title: The Role of Cooperative Atom Plastic Deformation of Metallic Glas	
• 11/01/2015 - 10/31/2020	NSERC CRD (w/Dr. Weixing Chen, S Title: Predictive crack growth mode integrity and risk management - ph	ls for pipeline
• 09/01/2014 - 08/31/2017	C ⁵ MPT (w/Dr. Phillip Choi, \$189,00 Title: <i>Design of high capacity hydro</i> capture	
• 09/01/2014 - 08/31/2017	C ⁵ MPT (w/Dr. Hongbo Zeng, Qingxi \$300,000, Co-PI) Title: Bubble-mineral interaction massociated with fine particle flotation aqueous media	echanisms
• 04/01/2012 - 03/31/2017	NSERC Discovery Grant (\$120,000, Title: Cooperative atomic motion in dynamics of strongly interacting pa	the interfacial
• 07/01/2012 - 06/30/2015	NSERC CRD (w/Dr. Weixing Chen, § Title: Predictive crack growth mode integrity and risk management - ph	ls for pipeline
• 09/01/2007 - 03/31/2012	University Startup Fund (\$100,000,	PI)
• 04/01/2008 - 03/31/2012	NSERC Discovery Grant (\$92,400, F Title: <i>Deformation mechanisms for</i> <i>materials in metals</i>	-
• 01/01/2009 – 12/31/2011	NSERC CRD (w/Dr. Weixing Chen, S Title: Predictive crack growth mode integrity and risk managements	
• 01/01/2011 - 08/31/2011	China Opportunity Fund (\$3,850, P.	I)

SUPERVISED STUDENTS AND POST-DOCS

01/01/2023 – present	Ms. Yifan Li (Ph.D. student); co-supervised by Dr. Zhi Li
09/01/2022 – present	Mr. Hanlin Wang (Ph.D. student)
09/01/2022 – present	Mr. Farhan Khalid (MSc student)
01/01/2022 – present	Mr. Aliakbar Sheikhzadeh (Ph.D. student)
01/01/2022 – present	Mr. Hongtao Ma (Ph.D. student); co-supervised by Dr. Hongbo Zeng

Hao Zhang	Curriculum Vitae	March 2024
01/01/2021 – present	Ms. Jiarui Zhang (Ph.D. student)	
09/01/2020 – present	Mr. Yue Li (Ph.D. student)	
01/01/2019 - 03/24/2023	Ms. Diling Yang (Ph.D. student); Thes Surface Interaction Mechanisms of As Oil Droplets with Hydrophobic Polymand Bitumen	ir Bubbles and
09/01/2019 – 12/13/2022	Ms. Xuwen Peng (Ph.D. student); co-s Hongbo Zeng; Thesis: Multifunctional Integrated with Reversible Noncovale for Bioengineering and Sensing Appli	l Hydrogels ent Interactions
09/01/2017 - 09/02/2022	Mr. Gazi Mahmud (Ph.D. student); The Localization Model Description of Int Dynamics of Free-standing Nanopart Films, and Nanoparticle on Supporting Substrate	erfacial ticles and Thin
01/01/2019 - 05/06/2022	Ms. Mahsa Nazemi Ashani (MSc stude supervised by Dr. Qingxia Liu; Thesis: Approach towards Sodium Citrate Ro Properties of Silica and Clay Minerals	Atomistic ble on Surface
09/01/2016 – 12/01/2021	Ms. Xinyi Wang (Ph.D. student); Thesi Dynamics Study of Model Systems Sh Heterogeneity	
09/01/2018 - 08/31/2020	Ms. Haiqing Lu (MEng student); co-su Qingxia Liu	pervised by Dr.
12/01/2018 - 04/01/2020	Mr. Lintao Gui (Visiting Ph.D. student))
09/01/2016 – 12/05/2020	Mr. Hamid Niazi (Ph.D. student); co-s Weixing Chen; Thesis: <i>Crack Growth</i> <i>Pipeline Steels under Variable Pressu</i> <i>in a High pH Environment</i>	Behaviour of
11/01/2015 - 05/01/2020	Dr. Mohammad Khalkhali (Post-docto supervised by Dr. Qingxia Liu	oral Fellow); co-
09/01/2012 – 12/01/2017	Ms. Min Wu (Ph.D. student); co-super Hongbo Zeng; Thesis: Experimental a Dynamics Study of the Interactions of Membranes and the Pulmonary Surfa Protein B in Model Pulmonary Surface	nd Molecular f Lipid actant-associated
09/01/2015 - 08/31/2017	Mr. Muziyuan Gao (MSc student); The thermal stability of hydrotalcite and capture capacity of hydrotalcite-deriv	carbon dioxide

Hao Zhang	Curriculum Vitae	March 2024
	using molecular dynamics sim	ulation
09/01/2012 - 09/30/2016	Mr. Xiao Xing (Ph.D. student); ' dynamics simulations on crack BCC Fe under variable pressur	growth behavior of
09/01/2014 - 12/31/2015	Mr. Bin Liu (Visiting Ph.D. stud	lent)
01/01/2013 - 11/30/2015	Mr. Xuhang Tong (MSc student Dongyang Li; Thesis: The effect treatment on mechanical proper nanocrystalline a-iron: an atom	ts of annealing erties of
09/01/2011 - 09/30/2015	Ms. Ying Yang (Ph.D. student); and coalescence on the interfacenanoparticles: a molecular dynamical dynami	cial dynamics of
01/01/2011 - 09/30/2015	Mr. Mohammad Khalkhali (Ph supervised by Dr. Qingxia Liu; atomistic simulation approach stability of the ZnS nanopartic	Thesis: On the towards the structural
10/01/2012 - 12/31/2012	Mr. Yves Lai (Undergraduate st	cudent)
01/09/2012 - 11/30/2012	Mr. Devin Engel (Undergradua supervised by Dr. W.X. Chen	ite student); co-
09/01/2010 - 11/30/2012	Ms. Di Zhu (MSc student); co-s Dongyang Li; Thesis: A molecu simulation study on Bausching scale Cu systems with and with	ılar dynamics ıer's effect in nano-
04/01/2010 - 03/31/2011	Dr. Xiaoyang Liu (Post-doctora supervised by Dr. David Mitlin	al Fellow); co-
01/01/2010 - 12/31/2011	Ms. Arina Marchenko (MSc stumolecular dynamics simulatio deformation behavior for nanapolycrystalline copper	n study on the
09/01/2009 - 09/30/2011	Mr. Wenbo Xie (MSc student); induced hardening effects on a dynamics study	0 0
04/01/2009 - 03/31/2010	Dr. Xiaoyang Liu (Post-doctora	l Fellow)
07/01/2009 - 08/31/2009	Mr. Pranav Kalvapalle (Underg	graduate student)
09/01/2007 – 08/31/2009	Mr. Xinan Yan (MSc student); atomistic mechanisms for grain [001] twist boundaries: mossimulation	in boundary migration

Dongyang Li; Thesis: A molecular dynamics modeling study on the mechanical behavior of nano-

twinned Cu and relevant issues

TEACHING EXPERIENCE

Courses Taught

- MAT E 202, Materials Science II, Department of Chemical and Materials **Engineering, University of Alberta:** *An introduction to the science of materials* relating their mechanical, thermal, electronic and chemical properties to atomic, molecular and crystal structure. Ceramic and metallic crystals, glasses, polymers and composite materials. Multi-phase materials, strengthening processes. Laboratories include mechanical properties of metals and polymers, microstructure, heat treatment of steel.
- MAT E 640, Advanced Materials Thermodynamics, Department of **Chemical and Materials Engineering, University of Alberta:** The aim of this course is to build on thermodynamic principles developed in your undergraduate program. Emphasis will be placed on solutions, phase equilibria in single- and multicomponent systems, phase diagrams and reaction equilibria.
- MAT E 351, Mechanical Properties, University of Alberta: Stress/strain relationships and tensile testing. Dislocation theory, twinning and plastic deformation. Strengthening mechanisms. Fundamentals of fracture, failure mechanisms, fracture mechanics and fracture testing.
- CME 483, Colloquium II, Department of Chemical and Materials **Engineering, University of Alberta:** Oral presentation of technical material.
- MAT E 694, Computational Materials Science, Department of Chemical and Materials Engineering, University of Alberta: The aim of this course is to introduce modern computational material science, i.e., computation and simulation techniques to study materials science, with emphasis on atomistic modeling methodologies and their applications.
- Crystallography and Structure of Materials, School of Materials Science and Engineering, University of Science and Technology Beijing: An introduction to the science of materials relating their mechanical, thermal, electronic and chemical properties to atomic, molecular and crystal structure.
- Computational Materials Science, School of Materials Science and Engineering, University of Science and Technology Beijing: An introduction

to modern computational material science technologies.

Instructor Ratings

Course	Year	Class Size	Rating / 5.0
MAT E 202 – Materials Science II	Winter 2008	84	4.0
	Fall 2008	100	3.4
	Fall 2009	104	3.9
	Fall 2010	117	4.4
	Fall 2011	59	4.7
	Fall 2012	115	4.5
	Fall 2014	116	3.9
	Fall 2016	91	4.1
	Fall 2017	91	4.4
	Fall 2018	76	4.1
	Fall 2020	105	3.9
MAT E 640 - Advanced Materials	Fall 2008	17	3.8
Thermodynamics	Fall 2009	38	4.2
,	Fall 2010	22	4.3
	Fall 2011	15	4.4
	Fall 2012	29	4.6
	Fall 2014	18	4.0
	Fall 2015	26	4.4
	Fall 2016	30	3.9
	Fall 2017	42	4.6
	Fall 2018	34	4.7
	Fall 2019	33	4.7
	Fall 2020	28	4.4
	Fall 2021	41	4.6
	Fall 2022	34	4.7
	Fall 2023	20	1 /
MAT E 351 – Mechanical Properties	Winter 2020	21	
CME 483 - Colloquium II	Winter 2013	19	4.2
	Winter 2016	24	4.3
	Winter 2017	25	4.0
CME 481 - Colloquium I	Fall 2017	32	4.6
MAT E 694 – Computational	Winter 2015	6	1.5
Materials Science	Winter 2016	8	

PROFESSIONAL AFFILIATIONS

• Members: The Minerals, Metals & Materials Society (TMS), the Materials Research Society (MRS), American Society for Engineering Education (ASEE), and the American

Physical Society (APS)

SERVICE TO THE DEPARTMENT AND UNIVERSITY

- Associate Dean Graduate Students (CME) (07/01/2022 present)
- Associate Chair for Graduate Studies (07/01/2021 06/30/2022)
- Canada CIFAR Artificial Intelligence Chair Faculty search committee (03/01/2023 06/30/2023)
- Materials Engineering program curriculum review committee
- Masters of Engineering program taskforce
- Mathematics curriculum review committee
- Committee Member, Fraser Russell Teaching Fellowship
- Graduate Advisor for Materials Engineering, Department of Chemical and Materials Engineering (01/01/2012 present)
- Member, General Faculties Council, University of Alberta, (06/08/2011 06/30/2013)
- Vice president, Association of Chinese Canadian Professors (03/01/2010 02/01/2014)
- Member, Faculty Search Committee in the Department of Mechanical Engineering (Replacement for Dr. Philip Choi) (01/29/2008)

Examination Committee

 Served in over 200 MSc and PhD examination committee as chair or examiner (09/01/2007 – present)

Committee member for PhD final examination

Ms. Diling Yang	Mr. Wenshuai Yang	Ms. Ying Wang
Supervisor: Dr. H. Zhang	Supervisor: Dr. H.B. Zeng	Supervisor: Dr. P. Mendez
Mr. Bowen Zhang	Mr. Pengfei Sui	Ms. Lu Sun
Supervisor: Dr. J.L. Luo	Supervisor: Dr. J.L. Luo	Supervisor: Dr. H. Henein
Mr. Gazi Mahmud	Mr. Wensheng Yang	Ms. Xinyi Wang
Supervisor: Dr. H. Zhang	Supervisor: Dr. H.B. Zeng	Supervisor: Dr. H. Zhang
Ms. Xuwen Peng	Ms. Qiongyao Peng	Ms. Olayinka Tehinse
Supervisors: H.B. Zeng & H.	Supervisor: Dr. H.B. Zeng	Supervisor: Dr. W.X. Chen
Zhang		
Mr. Hamid Niazi	Mr. Liam Morrissey	Mr. Jeremy Wong
Supervisor: H. Zhang	Supervisor: S. Nakhla	Supervisor: Dr. P. Choi
	(Memorial University)	
Mr. Wenjihao Hu	Mr. Lu Gong	Ms. Hanieh Nassiri
Superviosr: H.B. Zeng	Supervisor: Dr. H.B. Zeng	Supervisor: Dr. N.
		Semagina
Mr. Hongbiao Tao	Mr. Nasseh Khodaie	Ms. Zeinab Khorshidi

Supervisor: Dr. Z.H. Xu	Supervisor: Dr. H. Henein	Supervisor: Dr. P. Choi
Ms. Jiawen Zhang	Mr. Linbo Han	Mr. Xin Cui
Supervisor: Dr. Q.X. Liu	Supervisor: Dr. H.B. Zeng	Supervisor: Dr. H.B. Zeng
Mr. Jun Huang	Mr. Fanchao Meng	Ms. Min Wu
Supervisor: Dr. H.B. Zeng	Supervisor: Dr. J. Song	Supervisor: Dr. H. Zhang
_	(McGill)	_
Mr. Xiao Xing	Mr. Kaiyang Li	Ms. Lin Li
Supervisor: Dr. H. Zhang	Supervisor: Dr. J.L. Luo	Supervisor: Dr. H.B. Zeng
Mr. Yinan Wang	Mr. Yashar Behnamian	Mr. Mohammad Khalkahli
Supervisor: Dr. R. Narain	Supervisor: Dr. J.L. Luo	Supervisor: Dr. H. Zhang
Mr. Syed Jawad Shah	Ms. Ying Yang	Mr. Peyman Saidi*
Supervisor: Dr. H. Henein	Supervisor: Dr. H. Zhang	Supervisor: Dr. J. Hoyt
		(McMaster)
Mr. Xiaotian Zhang	Mr. Mengshan Yu	Mr. Xuehai Tan
Supervisor: Dr. W.X. Chen	Supervisor: Dr. W.X. Chen	Supervisor: Dr. D. Mitlin
Mr. Abolfazl Noorjahan	Mr. Alireza Kohandehghan	Ms. Leylisadat
Supervisor: Dr. P. Choi	Supervisor: Dr. D. Mitlin	Mirmontazeri
		Supervisor: Dr. A. Yeung
Ms. Elmira	Mr. Ali Faghihnejad	Mr. Kazi Md Shammi
Memarzadehlotfabad	Supervisor: Dr. H.B. Zeng	Tunvir
Supervisor: Dr. D. Mitlin		Supervisor: Dr. C.Q. Ru
Mr. Zhiqiang Dong	Mr. Beniamin Zahiri	Mr. Mohammad
Supervisor: Dr. W.X. Chen	Supervisor: Dr. D. Mitlin	Chowdhuri
		Supervisor: Dr. Z.H. Xia
Mr. Eric Luber	Mr. Mohsen Danaie	Mr. Colin Ophus
Supervisor: Dr. D. Mitlin	Supervisor: Dr. D. Mitlin	Supervisor: Dr. D. Mitlin

SERVICE TO THE COMMUNITY

- Editorial Board Member for Oil & Gas Storage and Transportation (12/01/2023 present)
- Editorial Board Member for Journal of Pipeline Science and Engineering (01/01/2021

 present)
- Editorial Board Member for Scientific Reports (09/2016 present)
- Member of APEGA Board of Examiners (08/2016 present)
- Organizer, Multiscale Modelling and Simulations of Failure in Structural Materials, COM 2014, October, 2014
- Invited speaker, ENGG 101, Orientation to the Engineering Profession II, Grant MacEwan University (01/25/2013)
- Invited speaker, ENGG 101, Orientation to the Engineering Profession II, Grant MacEwan University (01/27/2012)
- Session Chair, Deformation and Transitions at Grain Boundaries, Materials Science & Technology 2011, Columbus (10/16/2011 10/20/2011)
- Session Chair, Computational Science of Transport Phenomena in Materials: Methods

- and Applications, International Conference on Materials for Advanced Technologies, Singapore, (06/26/2011 07/01/2011)
- Organizer, 20th Canadian Materials Science Conference, Edmonton (06/2008)
- Key Reader, Metallurgical and Materials Transactions A (03/01/2008 present)

PEER-REVIEW ACTIVITIES

Peer-reviewed Journals

ACS Nano	ACS Sustainable Chemistry & Engineering	Acta Materialia
Acta Metallurgica Sinica	Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials	Advanced Engineering Materials
Advanced Functional Materials	Advanced Materials	Advanced Materials Interfaces
Applied Optics	Applied Surface Science	Advanced Theory and Simulations
Canadian Journal of Physics	Carbon	Chemistry of Materials
Composite Interfaces	Computational Materials	Computational Materials Science
Computer Physics Communications	Corrosion Science	Energy & Fuels
Engineering Failure Analysis	Engineering Fracture Mechanics	Environmental Science & Technology
Industrial & Engineering Chemistry Research	Intermetallics	International Journal of Hydrogen Energy
International Journal of Nano and Biomaterials	Journal of Alloys and Compounds	Journal of Applied Physics
Journal of Advanced Dielectrics	Journal of Chemical Physics	Journal of CO2 Utilization
Journal of Materials Research	Journal of Materials Science	Journal of Materials Science & Technology
Journal of Molecular Liquids	Journal of Nanomaterials	Journal of Physical Chemistry
Journal of Physical Chemistry Letters	Journal of Physics and Chemistry of Solids	Journal of Physics: Condensed Matter
Journal of Strain Analysis for Engineering Design	Materials Chemistry and Physics	Materials Today
Materials Today Communications	Materials Science and Technology	Macromolecules
Metallurgical and Materials Transactions A	Modelling and Simulation in Materials Science and Engineering	Modern Physics Letters B
Nanoscale	Nature Communications	Optics Express
Philosophical Magazine Letters	Physica Status Solidi (b)	Polymer Chemistry
Physical Chemistry Chemical Physics	Proceedings of the National Academy of Sciences of the	RSC Advances

	United States of America	
Science Advances	Scientific Reports	Scripta Materialia
Separation and Purification	Small	Soft Matter
Technology		
Solid State Communications		

Grants

CFI Leaders Opportunity	DOE Office of Basic Energy	Ontario Centres of Excellence
Fund	Sciences	
New Researchers Start-up	NSERC Canada Research	NSERC Discovery Grant
Program (Quebec)	Chair	_
NSERC Strategic Grant	Israel Science Foundation	SSHRC New Frontiers in
		Research Fund
Christian Doppler Research		
Association		

PUBLICATIONS (students' names are boldfaced; star indicates corresponding authors)

Refereed Papers

- 1. **J.R. Zhang**, H. Zhang*, J.F. Douglas*, A Closer Examination of the Nature of Atomic Motion in the Interfacial Region of Crystals Upon Approaching Melting, **Journal of Chemical Physics**, 160, 114506; (2024)
- 2. M.F. Li, H.F. Sun, X.H. Tan, H. Zhang*, J. Liu*, A novel entropy-stabilized oxide coating thermally grown from a valve metal-based complex concentrated alloy, **Materials Today**, in press; (2024)
- 3. X. Xing*, Z.W. Pang, H. Zhang*, J.G. Liu, G. Cui, *Study of temperature effect on hydrogen embrittlement in X70 pipeline steel*, *Corrosion Science*, 230, 111939; (2024)
- 4. L. Gong, F.Y. Wu, M.F. Pan, J. Huang, H. Zhang, J.L. Luo, H.B. Zeng*, *Exploring the mechanisms of calcium carbonate deposition on various substrates with implications for effective anti-fouling material selection*, *Petroleum Science*, in press; (2024)
- 5. P.C. Li, Z.Q. Zhang, Z.W. Zhao, X.Z. Zhang, H. Zhang*, G. Li*, Localized medium concentration electrolyte with fast kinetics for lithium metal batteries, **Angewandte Chemie**, 63, e202319090; (2024)
- 6. Y.M. Chen, Z.P. Deng, Y.X. Sun, Y. Li, H. Zhang, G. Li, H.B. Zeng*, X.L. Wang*, *Ultrathin zincophilic interphase regulated electric double layer enabling highly stable aqueous zinc-ion batteries*, *Nano-Micro Letters*, 16, 96; (2024)

- 7. X.L. Gao, Y. Li, H.X. Li, X.Z. Zhang, Z.Q. Zhang, H. Zhang, G. Li*, Surface-induced Co/Co9S8 nanodots embedded in nitrogen-doped hollow carbon nanocubes for high-performance overall water splitting, Sustainable Materials and Technologies, 39, e00787; (2024)
- 8. **D.L. Yang**, C.Y. Qiao, X.H. Mao, J.Y. Wang, L. Xie, J.S. Chen, **X.W. Peng**, Q.Y. Peng, T. Wang, Q. Liu, H. Zhang*, H.B. Zeng*, *Probing the surface forces between air bubbles and bitumen via direct force measurements: effects of aqueous chemistry*, **Fuel**, 357, 129865; (2024)
- 9. H.F. Sun, M.F. Li, H. Zhang, J. Liu*, Phase transformation and diffusion in high-temperature oxidation of FeCrNi medium entropy alloy, Corrosion Science, 227, 111685; (2024)
- 10. O.B. Wani, **D.L. Yang**, S. Manzoor, M. Shoaib, S. Khan, H. Zhang, H.B. Zeng, B. Klein, E. Bobicki*, *Modulating particle-particle interaction in Phyllosilicate Serpentine aqueous suspensions using Sodium Citrate*, **Journal of Environmental Chemical Engineering**, 11, 111213; (2023)
- 11. G.C. Lv, W.J. Qian, H. Zhang, Y. Su, P. Qian*, Role of -O functional groups at the Ti3C2O2(MXene)/Al interface in enhancing the mechanical properties of aluminum matrix composites: A first-principles study, **Applied Surface Science**, 642, 158608; (2023)
- 12. Y. Dong, S. Liu, W.J. Deng, H. Zhang, G.Y. Liu, X.L. Wang*, Modulating electronic structures of bimetallic Co-Fe sulfide ultrathin nanosheet supported on g-C3N4 for highly electrocatalytic hydrogen evolution performance, **Journal of Colloid and Interface Science**, 653, 1557-1565; (2023)
- 13. Y. Dong, Z.P. Deng, H. Zhang, G.Y. Liu, X.L. Wang*, *A highly active and durable hierarchical electrocatalyst for large-current-density water splitting*, *Nano Letters*, 23, 9087-9095; (2023)
- 14. L.Y. Zhu, W.S. Lyu, X.H. Mao, Z.Q. Zhao, **D.L. Yang**, H. Zhang, K. Wang, P. Yang*, H.B. Zeng*, Effect of solution pH and polyethylene oxide concentration on surface/interface properties, flocculation and rheology of concentrated monodisperse ultrafine tailings slurry, **Powder Technology**, 430, 119002; (2023)
- 15. B.L. Xiang, **M.N. Ashani**, Z.Q. Zhang, R. Manica, H. Zhang, Q.X. Liu*, *Competitive adsorption between sodium citrate and naphthenic acids on alumina surfaces: Experimental and computational study*, *Minerals Engineering*, 203, 108324; (2023)
- 16. Y. Li, H.B. Zeng, H. Zhang*, Atomistic simulations of nucleation and growth of CaCO3 with the influence of inhibitors: A review, Materials Genome Engineering Advances, e4; (2023)

- 17. **Y. Li**, H.B. Zeng, H. Zhang*, *Influence of impurity metal doping on calcite growth: a first-principles study, Applied Surface Science, 637, 157927; (2023)*
- 18. Z.X. Xu, Y. Li, G. Li, H. Zhang*, X.L. Wang*, Reversible zinc powder anode via crystal facet engineering, Matter, 6, 3075-3086; (2023)
- 19. H. Zhang*, **X.Y. Wang**, **J.R. Zhang**, H.B. Yu, J.F. Douglas*, *Approach to hyperuniformity in a metallic glass-forming material exhibiting a fragile to strong glass transition*, **The European Physical Journal E**, 46, 50; (2023)
- 20.**D.L. Yang**, Z.Q. Zhao, L. Gong, Y.X. Sun, X.W. Peng, Q.Y. Peng, T. Wang, Q. Liu, H. Zhang*, H.B. Zeng*, Surface interaction mechanisms of air bubbles, asphaltenes and oil drops in aqueous solutions with implications for interfacial engineering processes, **Journal of Colloid and Interface Science**, 647, 264-276; (2023)
- 21. Q. Sun, J.S. Chen, Z.Q. Zhao, **D.L. Yang**, Y.Y. Xiao, H. Zhang, X. Ma, H. Zhong, H.B. Zeng*, *Tailored pH-triggered surfactant for stepwise separation of a three-component mineral system*, **Separation and Purification Technology**, 316, 123753; (2023)
- 22.X.W. Peng, Q. Peng, M. Wu, W.D. Wang, Y.F. Gao, X. Liu, Y.X. Sun, D.L. Yang, Q.Y. Peng, T. Wang, X.Z. Chen, J.F. Liu*, H. Zhang*, H.B. Zeng*, A pH and temperature dual-responsive microgel-embedded, adhesive and tough hydrogel for drug delivery and wound healing, ACS Applied Materials & Interfaces, 15, 19560-19573; (2023)
- 23.Y.M. Chen, F.C. Gong, W.J. Deng, H. Zhang, X.L. Wang*, *Dual-function electrolyte additive enabling simultaneous electrode interface and coordination environment regulation for zinc-ion batteries*, **Energy Storage Materials**, 58, 20-29; (2023)
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Book Chapters

159. H. Zhang, J.F. Douglas, Similarities of the Collective Interfacial Dynamics of Grain Boundaries and Nanoparticles to Glass-Forming Liquids; **Advances in Chemical Physics**, Vol. 152, Liquid Polymorphism, H.E. Stanley, March (2013).

Peer-reviewed Conference Papers

- 160. **H. Niazi**, H. Zhang*, L. Lamborn, W.X. Chen, The impact of pressure fluctuations on the early onset of stage II growth of high pH stress corrosion crack, *Proceedings of 13th International Pipeline Conference*, IPC2020-9511, 1-11; (2020)
- 161. **H. Niazi**, H. Zhang*, K. Korol, W.X. Chen, *High pH crack growth sensitivity to underload-type of pressure fluctuations*, **Proceedings of 12th International Pipeline Conference**, IPC2018-78394, 1-8; (2018)
- 162. **X. Xing**, M.S. Yu, O. Tehinse, W.X. Chen, H. Zhang*, *The effects of pressure fluctuations on hydrogen embrittlement in pipeline*, **Proceedings of 11th International Pipeline Conference**, IPC2016-64478, 1-10; (2016).

<u>PRESENTATIONS</u> (underline indicates presenter)

Invited Talks

- 1. Adsorption and dissociation of hydrogen on pipeline steel under supercritical conditions, China University of Petroleum, Qingdao, China, November, 2023
- 2. Adsorption and dissociation of hydrogen on iron and iron oxide surfaces under supercritical conditions, University of Science and Technology Beijing, China, July, 2023
- 3. Understanding hydrogen effect in pipeline steels from atomistic perspective, China International Pipeline Conference, China, April, 2023 (Virtual)
- 4. The role of collective atomic motion in hierarchical relaxations in metallic glasses, Symposium of Amorphous and High Entropy Alloys, Hangzhou, China, November, 2022 (Virtual)
- 5. Dynamic heterogeneity in metallic glass-forming alloys A perspective form local caged atomic motion, $33^{\rm rd}$ Canadian Materials Science Conference, June, 2022
- 6. Computational Materials Science and its Application on CO2 Capture using Solid Sorbents, Tiangong University, China, November, 2019
- 7. Molecular dynamics simulation of structure evolution of hydrotalcite and CO2 adsorption behavior in hydrotalcite and its derived oxides, 31th Canadian Materials Science Conference, June, 2019
- 8. Computational Materials Science and its Application in Hydrogen Embrittlement in Pipeline Steel, University of Science and Technology Beijing, April, 2019
- 9. Mechanical Behavior of Nanostructured Materials: Molecular Dynamics Studies, Beijing University of Technology, April, 2019
- 10. Computational Materials Science and its Application in Structure Characterization of Hydrotalcite, Beijing University of Chemical Technology, April, 2019
- 11. Computational Materials Science and its Application in Hydrogen Embrittlement in Steels, Nanjing Tech University, April, 2019
- 12. The role of collective atomic motions on interface diffusion, relaxation, and migration,

- Southern University of Science and Technology, October, 2018
- 13. Computational Materials Science and its Application in Pipeline Steels, China University of Petroleum, July, 2018
- 14. The Role of Collective Atomic Motions on Interface Relaxation, Migration and Deformation, University of Manitoba, August, 2018
- 15. Unified Way to Characterize Locally Close-Packed Particles in Metallic Glass Systems, Zhejiang University, June, 2018
- 16. The Role of Collective Atomic Motions on Interface Migration and Deformation, TMS 2017, February, 2017
- 17. Atomistic Simulations on the Structural Stability of the ZnS Nanoparticles in Bare and Hydrated States, Zhejiang University, April, 2017
- 18. Localization Model Description of Diffusion and Structural Relaxation in Cu-Zr Metallic Glasses, Zhejiang University, April, 2016
- 19. Effects of Annealing on Mechanical Properties of Nanocrystalline α -iron, MS&T 2015, October, 2015
- 20. String-like Cooperative Motion in Supercooled Cu-Zr Metallic liquids, 2nd International Workshop on Challenges of Atomistic Computer Simulations of Glass and Amorphous Materials, June, 2015
- 21. String-like Cooperative Motion in Supercooled Cu-Zr Metallic liquids, Zhejiang University, June, 2015
- 22. Effects of Nano-scale Grain Boundaries and Twin Boundaries in Cu on its Bauschinger's Effect and Response to Cyclic Deformation, COM 2014, September, 2014
- 23. *Understanding Structure-Property Relationship at the Atomic Level*, School of Chemistry and Chemical Engineering, Central South University, April, 2014
- 24. Mechanical Behavior in Nanostructured Materials: Molecular Dynamics Studies, School of Aerospace Engineering, Tsinghua University, November, 2013

- 25. Mechanical Response in Nanostructured Materials: Molecular Dynamics Studies, Department of Engineering Mechanics, Xi'an Jiaotong University, October, 2013
- 26. Hydrogen Diffusion, Hardening and H-induced Phase Transformation in a-iron: Molecular Dynamics Simulations, 2013 China Environmental Fracture Conference, Wuyuan, October, 2013
- 27. Hydrogen Diffusion and Hardening in a-iron: Molecular Dynamics Simulations, McMaster University, Hamilton, November, 2012
- 28. Collective Atomic Motion in the Strongly Interacting Particle Systems, National Institute of Standards and Technology, Maryland, August, 2012
- 29. Cooperative Atomic Motion in the Strongly Interacting Particle Systems, Wuhan University of Technology, Wuhan, May, 2012
- 30. Grain Boundary Sliding in FCC and HCP Metals, Materials Science & Technology 2011, Columbus, October, 2011
- 31. Molecular Dynamics Simulation of Mechanical Response in Nanostructured Cu, International Congress on Industrial and Applied Mathematics, Vancouver, July, 2011
- 32. Cooperative Atomic Motions in the Interfacial Dynamics of Nanoparticles, International Conference on Materials for Advanced Technologies, Singapore, June, 2011
- 33. String-like Cooperative Motions in the Interfacial Dynamics of Nanoparticles, University of Shanghai for Science and Technology, Shanghai, May, 2011
- 34. String-like Cooperative Motions in the Interfacial Dynamics of Nanoparticles, Northwestern Polytechnical University, Xi'an, April, 2011
- 35. String-like Cooperative Motions during Grain Boundary Migration, Xi'an Jiaotong University, Xi'an, April, 2011
- 36. Atomistic Simulation of Grain Boundary Migration, Institute of Metal Research, Shenyang, April, 2011
- 37. *Grain Boundaries and Glasses: Birds of a Feather*, Department of Materials Science and Engineering, Tsinghua University, Beijing, December, 2010

- 38. Grain Boundary Sliding in Mg: A Molecular Dynamics Study, MagNET Workshop V, Vancouver, October, 2010
- 39. Mechanical Response in Nanocrystalline Aluminum at High Temperature and Strain Rate, 9th World Congress on Computational Mechanics and 4th Asian Pacific Congress on Computational Mechanics, Sydney, July, 2010
- 40. Grain Boundary Migration in Mo and Mo-Ni Alloy, Bridging the Gap Workshop, Department of Materials Science and Engineering, McMaster University, Hamilton, October, 2009
- 41. How Do Atoms Move during Grain Boundary Migration? Advanced Materials and Process Engineering Laboratory, University of British Columbia, Vancouver, February, 2008
- 42. Atomistic Mechanisms for Grain Boundary Migration, Department of Materials Science, University of Science and Technology Beijing, Beijing, July, 2008
- 43. Overview of Molecular Dynamics Simulations of Grain Boundary Migration, School of Materials Science and Engineering, Shanghai Jiaotong University, Shanghai, December, 2007
- 44. *Grain Boundary Migration: Molecular Dynamics Studies*, Shanghai Institute of Ceramics, Chinese Academy of Sciences, Shanghai, December, 2007

Contributed Talks and Presentations

- 45. H. Zhang, Molecular dynamics simulation of CO2 adsorption behavior in hydrotalcite and its derived oxides, TMS 2020, San Diego, USA, February, 2020
- 46. <u>H. Niazi</u>, W.X. Chen, H. Zhang, Effects of stress intensity factor and loading spectra on intergranular SCC crack growth, 31th Canadian Materials Science Conference, June, 2019
- 47. <u>H. Niazi</u>, H. Zhang, Influence of underload cycle on crack growth behavior of X65 pipeline steel in carbonate/bicarbonate environment, 30th Canadian Materials Science Conference, June, 2018
- 48.<u>G. Mahmud</u>, H. Zhang, Molecular Dynamics Study of Dynamic Properties of Cu64Zr36 Metallic Glass Nanoparticles, 30th Canadian Materials Science Conference, June, 2018

- 49.<u>X.Y. Wang</u>, H. Zhang, Molecular dynamics simulation on the interfacial dynamics of ice, 30th Canadian Materials Science Conference, June, 2018
- 50.<u>M.Z.Y. Gao</u>, H. Zhang, *Molecular Dynamics Simulations of Thermal Stability and Capacity of Carbon Dioxide Capture in Hydrotalcite*, 29th Canadian Materials Science Conference, June, 2017
- 51. H. Zhang, String-like Cooperative Motion in Supercooled Cu-Zr Metallic Liquids, TMS 2016, February, 2016
- 52. X. Xing, W.X. Chen, H. Zhang, Prediction of Crack Propagation in Pipeline Steel under Cyclic Loading Condition, MS&T 2015, October, 2015
- 53. X.H. Tong, H. Zhang, D.Y. Li, Effect of Annealing Treatment on Mechanical Properties of Nanocrystalline -iron: an Atomistic Study, COM 2014, September, 2014
- 54. <u>Hao Zhang</u>, Molecular Dynamics Simulation of Effect of Hydrogen at Crack Tip in Fe, SINOCORR 2014, May, 2014
- 55. <u>Hao Zhang</u>, Colored Noise, Dynamic Heterogeneity and Collective Atomic Motion in the Interfacial Dynamics of Ni Nanoparticles, China Nano, September, 2013
- 56. <u>D. Zhu</u>, H. Zhang, D.Y. Li, *Influence of Twin-Boundary on the Bauschinger's Effect in Cu Crystal- A Molecular Dynamics Simulation Study*, TMS Annual Meeting, Orlando, March, 2012
- 57. <u>A. Marchenko</u>, H. Zhang, *The Effect of Twin Spacing and Grain Size on the Plastic Deformation of Nanocrystalline Copper*, Materials Science & Technology 2011, Columbus, October, 2011
- 58. <u>W.B. Xie</u>, W.X. Chen, H. Zhang, *Hydrogen Hardening Effect in Heavily Deformed Single Crystal alpha-iron*, Materials Science & Technology 2011, Columbus, October, 2011
- 59. <u>A. Marchenko</u>, H. Zhang, *Effects of Twin Spacing on Plastic Deformation of Nanocrystalline Copper*, Faculty of Engineering Graduate Research Symposium, Edmonton, June, 2011
- 60. W.B. Xie, W.X. Chen, H. Zhang, Hydrogen Effects in Heavily Deformed Nano-Structured

- Alpha Iron: Molecular Dynamics Study, Faculty of Engineering Graduate Research Symposium, Edmonton, June, 2011
- 61. <u>H. Zhang</u>, D.J. Srolovitz, J.F. Douglas, J.A. Warren, *Grain Boundaries and Glasses: Birds of a Feather*, APS Annual Meeting, Portland, Oregon, March, 2010
- 62. <u>H. Zhang</u>, X.N. Yan, *Molecular Dynamics Simulations of Atomistic Mechanisms for Grain Boundary Migration in [001] Twist Boundaries*, TMS Annual Meeting, Seattle, February, 2010
- 63. <u>H. Zhang</u>, Atomistic Simulation of Grain Boundary Sliding in Mg during High Temperature Deformation, TMS Annual Meeting, Seattle, February, 2010
- 64. <u>L. Yue</u>, D.Y. Li, H. Zhang, *Responses of Twin and Grain Boundaries at Nanometer Scale to Mechanical Attacks A Molecular Dynamics Simulation Study*, MRS Fall Meeting, Boston, December, 2009
- 65. <u>X.N. Yan</u>, H. Zhang, *Atomistic Mechanisms for Grain Boundary Migration in [001] Twist Boundaries*, Graduate Research Symposium, Edmonton, May, 2009
- 66. X.N. Yan, H. Zhang, Grain Boundary Migration in Σ_5 [001] Twist Boundary: Molecular Dynamics Study, 20th Canadian Materials Science Conference, Edmonton, June, 2008
- 67. <u>H. Zhang</u>, D.J. Srolovitz, J.F. Douglas, J.A. Warren, *Statistical Characterization of Atomistic Motion during Grain Boundary Migration*, TMS Annual Meeting, Orlando, February, 2007
- 68.<u>H. Zhang</u>, D.J. Srolovitz, J.F. Douglas, J.A. Warren, *Glass-like Behavior in General Grain Boundary During Migration*, Fourteenth Computational Materials Science Network Workshop, Yeshiva University, NY, February, 2007
- 69.<u>H. Zhang</u>, D.J. Srolovitz, J.F. Douglas, J.A. Warren, *Atomistic Mechanism for Grain Boundary Migration: Molecular Dynamics Studies*, Gordon Research Conference on Physical Metallurgy, New Hampshire, July, 2006 (Poster Presentation)
- 70. <u>H. Zhang</u>, D.J. Srolovitz, J.F. Douglas, J.A. Warren, *Characterization of Atomic Motions Governing Grain Boundary Dynamics*, Thirteenth Computational Materials Science Network Workshop, Lake Tahoe, April, 2006
- 71. H. Zhang, D.X. Du, D.J. Srolovitz, Shear Induced Grain Boundary Migration: A

- *Mechanistic Study*, Thirteenth Computational Materials Science Network Workshop, Lake Tahoe, April, 2006
- 72. <u>H. Zhang</u>, D.J. Srolovitz, *Grain Boundary Migration Mechanism: Σ5 Tilt Boundaries*, Eleventh Computational Materials Science Network Workshop, Northeastern University, Boston, May, 2005
- 73. H. Zhang, M.I. Mendelev, D.J. Srolovitz, *Dependence of Grain Boundary Mobility on Boundary Plane*, TMS Annual Meeting, San Francisco, February, 2005
- 74. <u>H. Zhang</u>, M.I. Mendelev, D.J. Srolovitz, *Determination of Grain Boundary Stiffness*, Tenth Computational Materials Science Network Workshop, Northwestern University, Chicago, October, 2004
- 75. <u>H. Zhang</u>, M.I. Mendelev, D.J. Srolovitz, *Stress-driven Grain Boundary Migration: Effect of Boundary Inclination on Mobility*, TMS Annual Meeting, Charlotte, March, 2004
- 76. <u>H. Zhang</u>, M.I. Mendelev, D.J. Srolovitz, *The Effect of Inclination on Grain Boundary Mobility*, Ninth Computational Materials Science Network Workshop, ORNL, March, 2004
- 77. <u>H. Zhang</u>, M.I. Mendelev, D.J. Srolovitz, *Molecular Dynamics Simulation of Stress Induced Grain Boundary Migration in Nickel*, MRS Fall Meeting, Boston, December, 2003 (Poster Presentation)
- 78. <u>H. Zhang</u>, M.I. Mendelev, D.J. Srolovitz, *Stress Driven Migration of Flat Grain Boundaries*, Eighth Computational Materials Science Network Workshop, Colorado School of Mines, October, 2003
- 79. <u>H. Zhang</u>, D.J. Srolovitz, *Molecular Dynamics Simulation of Grain Boundary Migration in Three Dimension*, Gordon Research Conference on Physical Metallurgy, New Hampshire, July, 2002 (Poster Presentation)
- 80. <u>H. Zhang</u>, D.J. Srolovitz, *Temperature Dependence of Grain Boundary Migration in 3-D*, Fifth Computational Materials Science Network Workshop, NIST, March, 2002