Dr. Christina Birkel

Associate Professor of Chemistry and Biochemistry Arizona State University 1001 S McAllister Ave
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Research Vision

Synthesis and structural science of new (layered) solids and two-dimensional materials for energy-relevant applications with a focus on transition metal-based carbides, nitrides and carbonitrides.

Teaching Vision

Enhancement of the students' intrinsic motivation and enthusiasm to learn and experience science by providing an open and transparent teaching environment, using activating teaching methods and hands-on training courses.

	Positions
08/2023 -	Associate Professor, School of Molecular Sciences, Arizona State University
10/2019 -	Kooperationsprofessorin "Joint professor" , Eduard-Zintl-Institute of Inorganic and Physical Chemistry, Technische Universität (TU) Darmstadt, Germany
01/2019 - 07/2023	Assistant Professor, School of Molecular Sciences, Arizona State University
11/2018 - 12/2018	Privatdozentin "Lecturer" , Eduard-Zintl-Institute of Inorganic and Physical Chemistry, TU Darmstadt, Germany
03/2017 - 12/2018	Athene Young Investigator , Eduard-Zintl-Institute of Inorganic and Physical Chemistry, TU Darmstadt, Germany
08/2013 - 12/2018	Junior Research Group Leader , Eduard-Zintl-Institute of Inorganic and Physical Chemistry, TU Darmstadt, Germany
03/2011 - 07/2013	Postdoctoral Researcher Dept. of Chemistry and Biochemistry, University of California, Santa Barbara
10/2007 - 02/2011	Scientific Research Staff Institute of Inorganic Chemistry, Johannes Gutenberg - University, Mainz, Germany

Education

08/2013 - 11/2018	Habilitation, TU Darmstadt, Germany
	"Synthesis and Structure of Inorganic Energy Materials: Non-conventional preparation and (micro)structure-properties relationships of thermoelectric, magnetic and catalytically active materials"
10/2007 - 11/2010	Dr. rer. nat. summa cum laude
	Advisors: Prof. Wolfgang Tremel and Prof. Kookheon Char

Johannes Gutenberg-University, Mainz, Germany / Seoul National University, South Korea Dissertation: "Wet Chemistry Synthesis towards Nanostructures of Thermoelectric Antimonides"

10/2002 – 09/2007 **Diploma**, Average Grade: 1.3

**Advisors: Prof. Wolfgang Tremel and Prof. Ram Seshadri

Johannes Gutenberg-University, Mainz, Germany / University of California, Santa Barbara

Research Experience

08/2013 - 12/2018	Junior Research Group Leader, Group of Prof. Barbara Albert, Eduard-Zintl-Institute
	of Inorganic and Physical Chemistry, TU Darmstadt, Germany
03/2011 - 07/2013	Postdoctoral Researcher, Group of Prof. Galen Stucky

Dept. of Chemistry and Biochemistry, University of California, Santa Barbara

10/2007 - 02/2011	Scientific Research Staff, Group of Prof. Wolfgang Tremel
	Institute of Inorganic Chemistry, Johannes Gutenberg - University, Mainz, Germany
03/2009 - 06/2009	Two 3-month Research Visits, Group of Prof. Kookheon Char
02/2010 - 05/2010	Seoul National University, South Korea – Project: $\textit{Template-assisted Synthesis of Zn-Sb Nanotubes}$
01/2007 - 09/2007	Diploma Thesis, Group of Prof. Ram Seshadri
	University of California, Santa Barbara
08/2005 - 04/2006	6-month Exchange Semester, Group of Prof. Ram Seshadri
	University of California, Santa Barbara
	Project: Synthesis and Characterization of Intermetallic Nanoparticles

External and Internal Funding

Collectively roughly \$3 Million have been raised independently. *US grants

offectively foughly \$5 iv.	million have been raised independently. 05 grants
01/2024 - 02/2024*	Crosscutting Activities in Materials Research, NSF (lead PI) Collaborative Research: Conference: MateriAlZ Winter School 2024
09/2022 - 08/2025*	Major Research Instrumentation Program, NSF (lead PI) MRI: Acquisition of a Dual Transmission X-Ray Diffractometer (DTXRD) for Studying the Local and Bulk Structure of Soft and Hard Materials under In Situ and Operando Conditions
07/2022 - 06/2025	Research Grant (Collaborative), DFG, Germany Theory guided synthesis of MXenes with magnetic ordering
02/2022 - 01/2027*	Faculty Early Career Development (CAREER) Program, NSF CAREER: Fundamentals and synthesis of new compositions and shapes/microstructures of 3D and 2D carbides, nitrides and carbonitrides (MAX phases and MXenes)
01/2020 - 12/2023	Collaborative Research Center Transregio 270, DFG, Germany Hysteresis Design of Magnetic Materials for Efficient Energy Conversion (HoMMage)
09/2021 - 08/2024*	REU Site, NSF Research Experiences for Undergraduates in Sustainable Chemistry and Catalysis at Arizona State University
09/2019 - 08/2022*	Petroleum Research Fund, American Chemical Society Understanding and manipulating the surface chemistry of MXenes to enable their use as cracking catalysts
02/2018 - 02/2019	Exploration Grant, Boehringer Ingelheim Foundation, Germany Wet chemical synthesis of nanoscale and magnetic ternary carbides
03/2017 - 02/2022	Athene Young Investigator, TU Darmstadt, Germany Non-conventional synthesis of MAX phases for energy-relevant applications
03/2017	Research Grant, Fonds der Chemischen Industrie, Germany Sol-gel synthesis of magnetic MAX phases
09/2016 - 12/2016	Industry-funded project, Volkswagen AG Synthesis and characterization of intermetallic compounds for applications in the automotive industry
07/2016 - 06/2017	Max Buchner Research Stipend, DECHEMA, Germany Synthesis of MAX phase carbides by mechanical alloying and optimization of their magnetic properties by doping with later transition metals
11/2015 - 10/2018	Research Grant, DFG, Germany Going beyond conventional solid state methods: Microwave synthesis of transition metal carbides

08/2014 and 07/2016 Conference Travel Grant, DAAD, Germany

Participation at the Gordon Research Conference Solid State Chemistry

Honors and Awards

- 10/2023 "Women in Science", invited talk, Honorary Consul of Germany, Scottsdale, USA 08/2022 "Emerging Areas in Inorganic Chemistry", invited talk, Fall ACS Meeting, Chicago 09/2020 Women of Distinction in Materials Science, invited talk (online) 09/2017 Higher Education Teaching Certificate, TU Darmstadt 04/2016 - 09/2017Mentoring program "ProProfessur", Mentoring Hessen Feodor Lynen Research Fellowship, Alexander von Humboldt-Foundation 05/2011 - 07/2013 02/2012 Best Poster Award, Materials Research Outreach Program, Santa Barbara 09/2011 MAINZ Award, MAterials Science IN MainZ
 - Granted for an outstanding Ph.D. thesis 02/2010 Best Poster Award, 451. Wilhelm-Else-Heraeus-Seminar, Bad Honnef, Germany
- PhD Fellowship, Graduate School of Excellence MAterials Science IN MainZ 08/2008 - 11/2010

Service Activities

Service to ASU/School of Molecular Sciences (SMS)

- Search Committee, Assistant/Associate Professor "Quantum Molecular Science" 2023 - today 2023 - today Committee Member (elected), Personnel and Budget Committee 2023 **Panel Member**, Research in Germany 2023 Panel Member, iSTEM SOLUR - Undergraduate Research 2022 - 2023**Search Committee**, Assistant/Associate Professor "Materials Chemistry" Committee member, "SMS Seminars" 2022 - today 2021 - today Advisor and Mentor, NSF REU Program "Sustainable Chemistry and Catalysis" 2021 - 2022 **Search Committee**, Two open-rank positions "Materials Chemistry" 2020 - 2022Committee member, "Graduate Programs" 2020 - today Committee member, Master and Ph.D. Thesis Committees 2020 - today Covernance Board (elected), Eyring Materials Center, ASU
 - 2019 Selection Committee, Limited Proposal Submission, ASU
- 2019 2020Chem-Search Committee, "Associate/Assistant Professor, Materials istry/Thermochemistry"

Service to TU Darmstadt

- Committee member, Master and Ph.D. Thesis Committees, Dr. Harish Kumar Singh 2020 - today (2023, Materials Science) Dr. Jutta Kilschautzky (2023, Chemistry), Dr. Lukas Schäfer (2023, Materials Science), Judith Anna Czernek (2022, Staatsexamen, Chemie Lehramt) Dr. Fernando Maccari (2022, Materials Science)
- 2020 today Steering committee (elected), Collaborative Research Center Transregio 270 "Hysteresis Design of Magnetic Materials for Efficient Energy Conversion (HoMMage)"

2020 - 2022	Committee member, "Internationalization Strategy"
2017 - 2018	Search committee, W2 Assistant Professorship "Theoretical Chemistry" (tenure-track)
2014 - 2018	Steering committee, LOEWE-Research cluster "RESsourcenschonende Permanentmagnete durch Optimierte Nutzung Seltener Erden (RE-SPONSE)"
2011 - 2018	·
	Service to the scientific community
2024 - 2028	Editorial Advisory Board Member, ChemPlusChem
2023 - today	Lead Organizer, MateriAlZ Winter School
2023 - today	Editorial Board Member, Data In Brief
2021 - today	Proposal panel activities, National Science Foundation (NSF)
2021 - today	Editorial Advisory Board, ACS Organic and Inorganic Au
2021 - today	Symposium Organization Team , 2022 MRS Spring Meeting and Exhibit "2D MXenes Synthesis, Properties, and Applications", Honolulu, Hawai'i
2020 - today	Seminar Series Organization Team, MateriAlZ Seminar Series
2018 - today	Proposal review processes , Deutsche Forschungsgemeinschaft (DFG), National Science Foundation (NSF), American Chemical Society (ACS) - Petroleum Research Fund (PRF)
2011 - today	Peer review processes Multiple journals, such as Nature Chemistry, Angewandte Chemie, Journal of the American Chemical Society, Nano Energy, Chemistry of Materials, Nanoscale, Journal of Applied Physics, Journal of Magnetism and Magnetic Materials, Materials and Design, Solid State Sciences
2017 - 2018	
2015 and 2016	Mentoring CyberMentor: Online mentoring program for girls interested in STEM fields
	Teaching Activities
2019 - today	Lecturer, Arizona State University CHM 453 Inorganic Chemistry (online), CHM 598/494 Nanomaterials, CHM 501 Inorganic Seminar.
2019 - today	Lecturer, TU Darmstadt, Germany Non-conventional synthesis in materials chemistry.
2013 - today	Thesis Supervisor of doctoral, master and bachelor theses.
2007 - today	Supervisor and Mentor of numerous students and interns in Germany and in the US, among them international participants of exchange programs, such as RISE and CISEI.
2013 - 2018	Lecturer Inorganic Chemistry 1 - Nonmetals, Chemistry for Energy Scientists and Engineers, Special Instrument based Analytics.
2006 - 2010	Teaching Assistant

Various lab courses, such as preparative inorganic and physical chemistry.

Students Graduated and Mentored

2019 - today Graduate Students (6), ASU

current: John Jamboretz, Rose Snyder, Jordan Sinclair, Suneet Kale, Arya Loloee, Vaibhav Joshi, past: Dr. Jan Paul Siebert (graduated in Spring 2022, won the George U. Yuen Memorial Award)

2019 - today Undergraduate Researchers (11), ASU

current: Rylee James, past: Lauren Driggers (REU rogram) Matthew Flores, Jordan Hill (REU program), Zainab Goawala (visiting student from USD, Luce Foundation), John Kim, Andrew Wasserbeck, Shayna Mallett, Alexa Sanchez, Langston Tillman, Andrew Harris, Keene Patarakun

2013 - today Graduate Students (3), TU Darmstadt

current: Niels Kubitza, Isabel Huck, past: Dr. Minh Hai Tran (graduated in Summer 2021), Dr. Christin Hamm (graduated in 2017)

2019 - today Master Students (1), ASU

current: Michael Bedner

2013 - today Master Students (3), TU Darmstadt

past: Isabel Huck, Jan Paul Siebert, Niels Kubitza

2013 - today **Bachelor Students (6),** TU Darmstadt

past: Sanja Jankovich, Leonhard Iser, Viktor Klippenstein, Timo Schäfer (now graduate students at TU Darmstadt), Jan Paul Siebert, Niels Kubitza (now a graduate student in my group)

2013 - 2018 Undergraduate Researchers (11), TU Darmstadt

current: Sanja Jankovich, past: Manh Dang Nguyen, Jan Paul Siebert, Corinna Müller, Franziska Heck, Timo Schäfer, Viktor Klippenstein, Thomas Schedlbauer, Patrick Schmatz, Max Gatterdam, Jurek Schneider, Nicole Herzog

2011 – 2013 **Undergraduate Researchers (2),** UC Santa Barbara

Carolyn Mills (PhD at MIT, Postdoctoral Researcher at Northwestern University, now Assistant Professor at UCSB), Bethany Lettiere (now a graduate student at MIT)

2007 - 2011 Undergraduate Researchers (>10), JGU Mainz

multiple students, e.g. Dr. Gregor Kieslich (now Liebig fellow at TU Munich, Germany), Dr. Mark Steinmann

Postdoctoral Fellows Mentored

2019 - today **PostDocs (3),** ASU

past: Dr. Carina Büchner, Dr. Andreas Reitz (supported through a Walter Benjamin Fellowship, DFG, Germany), Dr. Christin Hamm

2019 - today **PostDocs (1)**, TU Darmstadt

past: Dr. Carina Büchner (joint with ASU), Dr. Lothar Bischoff (supported through Boehringer Ingelheim Foundation)

Professional Development

since 2019 (Online) Teaching Workshops, ASU

2019 - 2020 New Assistant Professor Workshop Series, ASU

2013 - 2018 **Didactic workshops and seminars**, Teaching Certificate "Zertifikat Hochschullehre", TU Darmstadt

- 2016 2017 **Workshops and trainings**, "Analysis of Potential", "Appointment Procedures for Professorships", "Acquisition of Third-party Funding", "Work Life Balance and Gender Competence", "Leadership Requirements in Academia", "University Management" Mentoring Hessen
- 2013 2014 **Libra-peer coaching for young researchers**, "Basics of Peer Coaching", "Coping with Crises", "Self-management and Self-coaching", "Potential and Personal Development" TU Darmstadt
- 2007 2011 Workshops and seminars, "Time- and Self-Management", "Effective Scientific Presentations", "Inter-Cultural Communications", "Ethics in Research and Science", "Reviewing Scientific Papers", "Writing for Scientists", JGU Mainz

Talks (selection)

04/2021

MRS Spring Meeting(invited), online

Collectively more than 50 talks and an additional 15 poster contributions at national and international conferences, seminars and symposia.

MRS Spring Meeting, (invited), Seattle, USA 04/2024 University of California, Davis, Chemistry Seminar (invited), Davis, USA 02/2024 01/2024 International Conference and Expo on Advanced Ceramics and Composites (2 invited talks), Daytona Beach, USA 11/2023 MRS Fall Meeting, (invited), Boston, USA Colorado School of Mines, Chemistry Seminar, (invited), Golden, USA 11/2023 08/2023 36th European Conference on Surface Science, MXene Symposium, (invited), Lodz, Poland 07/2023 Nanoscience Colloquium, (invited), University of Hamburg, Germany 05/2023 Gesellschaft Deutscher Chemiker GDCh talk, (invited), Justus-Liebig-University Giessen, Germany 02/2023 **Department of Chemistry, (invited)**, University of Maryland, USA 11/2022 MRS Fall Meeting, (invited), Boston, USA 08/2022 Fall ACS Meeting, Symposium Emerging Areas in Inorganic Chemistry (invited), Chicago, USA 07/2022 Gordon Research Conference on Solid State Chemistry (invited), New London, USA 06/2022 15th International Ceramics Congress (invited), Perugia, Italy initially scheduled for 06/2020, postponed because of the global COVID-19 pandemic 11/2021 Department of Materials Science and Engineering (invited), University of Utah, USA PRISM/PCCM Seminar Series Fall 2021 (invited), Princeton University, USA 11/2021 Deutsche Physikerinnentagung/German Female Physicist Conference (invited), online 09/2021 MSE - Fall Colloquium Series (invited), Northwestern University, USA 09/2021 2nd International workshop on functional MAX-materials "FunMAX" (invited), Krasnoyarsk, Russia/online 08/2021 ACS Meeting (invited), Atlanta, USA/online

09/2020	Women of Distinction in Materials Science (invited), online
09/2020	MSE 2020 Materials Science and Engineering Congress (invited), online
08/2020	Ist International workshop on functional MAX-materials "FunMAX" (invited), online
03/2020	ACS Spring Meeting (invited), Philadelphia, USA canceled because of the global COVID-19 pandemic
01/2020	${\bf 44th\ International\ Conference\ and\ Expo\ on\ Advanced\ Ceramics\ and\ Composites},\\ {\bf Daytona\ Beach,\ USA}$
08/2019	North American Solid State Chemistry Conference, Golden, USA

List of Scientific Products

Book Chapters

- 2. C.M. Hamm, and C.S. Birkel. MAX Phases and MXenes, in *Inorganic Chemistry; Seshadri, R.; Cussen, S.; in Comprehensive Inorganic Chemistry III; Reedijk, J., Poeppelmeier, K. R., Eds.;*, Vol. 5, pp 278â289. Oxford: Elsevier 2023 [B978-0-12-823144-9.00076-5]
- 1. C.S. Birkel. Synthesis of inorganic energy materials, in *Frontiers of Science and Technology*, De Gruyter 2021 [10.1515/9783110584455-010]

Patents and Invention Disclosures

- 3. J.P. Siebert, and C.S. Birkel. Sol-gel synthesis of MAX phase functional materials, 22193-0287001/M21-290P-US1-d, *Patent application filed*
- 2. J. Jamboretz, A. Reitz, and C.S. Birkel. Raman Spectroscopy System for Extreme Conditions, 22193-0329P01/M23-014P-PR1-d, *Patent application filed*
- 1. J. Sinclair, J.P. Siebert, and C.S. Birkel. Sol-gel synthesis of phosphorous-containing MAX phases, 22193-0338P01/M23-119P-PR1-d, *Patent application filed*

Journal Publications

Graduate student, *Undergraduate student, **corresponding author

Since joining ASU (including Birkel contribution to papers)

- 48. N. Kubitza, P. Babaei*, U. Wiedwald, and C.S. Birkel**. Rapid Sol Gel Synthesis Approach for the Preparation of the Magnetocaloric Antiperovskite Mn₃GaC, Chem. Mater. 2023, accepted [doi.org/10.1021/acs.chemmater.3c01905]. Contribution: Designed research, interpreted most of the results, wrote and edited majority of the manuscript, all syntheses, structural characterizations (XRD) performed in the Birkel lab.
- 47. N. Kubitza, C. Büchner, J. Sinclair, R. Snyder, and C.S. Birkel**. Extending the Chemistry of Layered Solids and Nanosheets: Chemistry and Structure of MAX Phases, MAB Phases and MXenes (invited review), ChemPlusChem 2023, 88, e202300214, [doi.org/10.1002/cplu.202300214]. Contribution: Review planned and written by the Birkel team.
- 46. R. Snyder, M. Juelsholt, C. Kalha, J. Holm, E. Mansfield, T.L. Lee, P.K. Thakur, A.A. Riaz, B. Moss, A. Regoutz, and C.S. Birkel**. Detailed analysis of the synthesis and structure of MAX phase (Mo_{0.75}V_{0.25})₅AlC₄ and its MXene

- sibling $(Mo_{0.75}V_{0.25})_5C_4$, ACS Nano 2023 17, 12693 12705, [doi.org/10.1021/acsnano.3c03395]. Contribution: Designed research, interpreted most of the results, wrote and edited majority of the manuscript, all syntheses, structural characterizations (XRD) and electrochemical measurements performed in the Birkel lab.
- 45. N. Kubitza, R. Xie, I. Tarasov, C. Shen, H. Zhang, U. Wiedwald, and C.S. Birkel**. Microwave-assisted synthesis of the new solid-solution $(V_1 xCr_x)_2GaC$ ($0 \le x \le 1$), a Pauli paramagnet almost matching the Stoner criterion for x = 0.80, Chem. Mater. 2023 61, 10634 10641, [doi.org/10.1021/acs.inorgchem.2c00200]. Contribution: Designed research, interpreted results, wrote and edited majority of the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab.
- 44. A. Reitz, H. Pazniak, *C. Shen*, H.K. Singh, *J. Kumar*, *N. Kubitza*, A. Navrotsky, H. Zhang, U. Wiedwald, and **C.S. Birkel****. Cr₃GeN: A Nitride with Orthorhombic Antiperovskite Structure *Chem. Mater.* 2022 34, 10304 10310, [doi.org/10.1021/acs.chemmater.2c01524]. Contribution: Designed research, interpreted results, wrote and edited majority of the manuscript, led communication with collaboration partners (Germany), all syntheses and structural characterizations (XRD) performed in the Birkel lab.
- 43. *J. Jamboretz*, A. Reitz, and **C.S. Birkel****. Development of a Raman spectroscopy system for in situ monitoring of microwave-assisted inorganic transformations *J. Raman Sprectr.* **2022** 1 9, [doi.org/10.1002/jrs.6478]. **Contribution**: Designed research, interpreted results, wrote and edited majority of the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab.
- 42. J. Sinclair, J.P. Siebert, M. Juelsholt, S. Chen, H. Zhang, and C.S. Birkel**. Sol Gel-Based Synthesis of the Phosphorus-Containing MAX Phase V₂PC Inorg. Chem. 2022 61, 16976 16980, [doi.org/10.1021/acs.inorgchem.2c02880]. Contribution: Designed research, interpreted results, wrote and edited majority of the manuscript, led communication with collaboration partners (Germany), all syntheses and structural characterizations (XRD) performed in the Birkel lab.
- 41. N. Kubitza, A. Reitz, A. Zieschang, H. Pazniak, B. Albert, C. Kalha, C. Schlueter, A. Regoutz, U. Wiedwald, and C.S. Birkel**. From MAX phase carbides to nitrides: Synthesis of V₂GaC, V₂GaN and the carbonitride V₂GaC_{1-x}N_x, Inorg. Chem. 2022 61, 10634 10641, [doi.org/10.1021/acs.inorgchem.2c00200]. Contribution: Designed research, interpreted results, wrote and edited majority of the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab.
- 40. *J.P. Siebert, M. Juelsholt, D. Guenzing*, H. Wende, K. Ollefs, and **C.S. Birkel****. Towards a mechanistic understanding of the sol-gel syntheses of ternary carbides, *Inorg. Chem. Front* **2022** 9, 1565 1574, [doi.org/10.1039/D2QI00053A]. **Contribution**: Designed research, edited the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab, applied for beamtime, led communication with collaboration partners (Germany).
- 39. J.P. Siebert, K. Patakarun*, and C.S. Birkel**. Mechanistic Insights into the Nonconventional Sol-Gel Synthesis of MAX Phase M₂GeC (M = V, Cr), Inorg. Chem. 2022 61, 3, 1603 1610, [acs.inorgchem.lc03415]. Contribution: Designed research, made figures, edited the manuscript, all parts of the work performed in the Birkel lab.
- 38. J.P. Siebert, D. Hajra, S. Tongay, and C.S. Birkel**. The synthesis and electrical transport properties of carbon/Cr₂GaC MAX phase composite microwires, Nanoscale 2022 14, 744-751, [10.1039/D1NR06780J]. Contribution: Designed the scope of the work, interpreted results, made figures, wrote and edited the majority of the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab.
- 37. J.P. Siebert, M. Flores*, and C.S. Birkel**. Shape Control of MAX Phases by Biopolymer Sol Gel Synthesis: Cr₂GaC Thick Films, Microspheres, and Hollow Microspheres, ACS Org. Inorg. Au (invited) 2021 2, 59 65, [10.1021/acsorginorgau.lc00022]. Contribution: Designed research, interpreted results, made figures, edited the manuscript, all parts of the work performed in the Birkel lab.

- 36. J.P. Siebert, S. Mallett*, M. Juelsholt, H. Pazniak, U. Wiedwald, K. Page, and C.S. Birkel**. Local structure determination and magnetic properties of the Mn-doped MAX phase Cr₂GaC, Mater. Chem. Front. 2021 5, 6082-6091, [10.1039/D1QM00454A]. Contribution: Designed the scope of the work, interpreted results, made figures, wrote and edited majority of the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab, applied for beamtime, led communication with collaboration partners (Oak Ridge National lab and Germany).
- 35. M.H. Tran, A.M. Malik, M.T. Dürrschnabel, A. Regoutz, P.K. Thakur, T.-L. Lee, D. Perera, L. Molina-Luna, K. Albe, J. Rohrer, and C.S. Birkel**. Experimental and theoretical investigation of the chemical exfoliation of Cr-based MAX phase particles, Dalton Trans. 2020 49, 12215-12221, [10.1039/D0DT01448F]. Contribution: Designed research, interpreted results, made figures, wrote and edited majority of the manuscript, all syntheses and structural characterizations (XRD) performed in the Birkel lab, led communication with collaboration partners (UK and Germany).
- 34. *M.H. Tran*, *R. Brilmayer*, L. Liu, H. Zhuang, C. Hess, A. Andrieu-Brunsen, and **C.S. Birkel****. Synthesis of a Smart Hybrid MXene with Switchable Conductivity for Temperature Sensing, *ACS Appl. Nano Mater.* **2020** 3, 4069-4076, [10.1021/acsanm.0c00118]. **Contribution**: Designed research, interpreted results, made figures, wrote and edited majority of the manuscript, most of the syntheses and all of the structural characterizations (XRD) performed in the Birkel lab, led communication with collaboration partners (ASU and Germany).
- 33. *J.P. Siebert*, *C.M. Hamm*, and **C.S. Birkel****. Microwave heating and spark plasma sintering as non-conventional synthesis methods to access thermoelectric and magnetic materials, *Appl. Phys. Rev.* **2019** 6, 041314, [10.1063/1.5121442]. **Contribution**: Designed review scope and outline, made figures, wrote and edited majority of the manuscript.
- 32. J.P. Siebert, L. Bischoff, M. Lepple, A. Zintler, L. Molina-Luna, U. Wiedwald, and C.S. Birkel**. Sol-gel based synthesis and enhanced facile processability of MAX phase Cr₂GaC, J. Mater. Chem. C 2019 7, 6034-6040, [10.1039/C9TC01416K]. Contribution: Designed research, interpreted results, made figures, wrote and edited majority of the manuscript, syntheses and structural characterizations (XRD) performed in the Birkel lab, led communication with collaboration partners (Germany).

Prior to ASU, publications as PI

- 31. *M.H. Tran*, T. Schäfer*, *A. Shahraei*, M. Dürrschnabel, L. Molina-Luna, U.I. Kramm, and **C.S. Birkel****. Adding a new member to the MXene family: Synthesis, structure and electrocatalytic activity for the Hydrogen Evolution Reaction of V₄C₃T_x, *ACS Appl. Energy Mater.*, *2018* 1, 3908-3914, [10.1021/acsaem.8b00652]
- 30. C.S. Birkel, W.G. Zeier, T. Lunkenbein, V. Hlukhyy. Trendberichte Festkörperchemie 2017, Nachrichten aus der Chemie, 2018 66, 240-248, [10.1002/nadc.20184071885]
- 29. C.M. Hamm, M. Dürrschnabel, L. Molina-Luna, R. Salikhov, D. Spoddig, M. Farle, U. Wiedwald, and C.S. Birkel**. Structural, magnetic and electrical transport properties of non-conventionally prepared MAX phases V₂AlC and (V/Mn)₂AlC, Mater. Chem. Front., 2018 2, 483-490, [10.1039/C7QM00488E]
- 28. C.M. Hamm, J.D. Bocarsly, G. Seward, U.I. Kramm, and C.S. Birkel**. Non-conventional synthesis and magnetic properties of MAX phases (Cr/Mn)₂AlC and (Cr/Fe)₂AlC, J. Mater. Chem. C, 2017 5, 5700-5708, [10.1039/C7TC00112F] (Emerging Investigator Issue)
- 27. *C.M. Hamm*, *L. Diop*, H. Zhang, O. Gutfleisch, and **C.S. Birkel****. Microwave synthesis and magnetic properties of Laves-type Ti₂M₃Si (M = Mn, Fe, Co, Ni), *Phys. Status Solidi C*, *2017* 14, 1700027, [10.1002/pssc.201700027]
- 26. *C.M. Hamm*, T. Schäfer*, H. Zhang, and **C.S. Birkel****. Non-conventional synthesis of the 413 MAX phase V₄AlC₃, *ZAAC2016* 642, 1397-1401, [10.1002/zaac.201600370]

25. C.M. Hamm, D. Gölden, E. Hildebrandt, J. Weischenberg, H. Zhang, L. Alff, and C.S. Birkel**. Magnetic properties of the Laves-type phases Ti₂Co₃Si and Ti₂Fe₃Si and their solid solution, J. Mater. Chem. C2016 26, 2755-2761, [10.1039/C6TC02043G]

Prior to ASU, publications as lead and co-author

- 24. L. Bischoff, *M. Stephan*, **C.S. Birkel**, C. Litterscheid, A. Dreizler, and B. Albert**. Multiscale and luminescent, hollow microspheres for gas phase thermometry, *Sci. Rep.* **2018** 8, 608, [10.1038/s41598-017-18942-2]
- 23. G. Kieslich, U. Burkhardt, C.S. Birkel, I. Veremchuk, J.E. Douglas, M.W. Gaultois, I. Lieberwirth, R. Seshadri, G.D. Stucky, Y. Grin, and W. Tremel**. Enhanced thermoelectric properties of the n-type Magneli phase WO_{2.90}: reduced thermal conductivity through microstructure engineering,

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