Curriculum Vitae

MIWA AOKI TAKEUCHI

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**EDUCATIONAL HISTORY**

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| Doctor of Philosophy (Ph.D.)June, 2012 | **University of Toronto, Ontario Institute for Studies in Education**(Supervisor: Dr. Indigo Esmonde)  |
| Master of Arts (M.A.) November, 2007 | **University of Toronto, Ontario Institute for Studies in Education**(Supervisor: Dr. Jim Cummins) |
| Bachelor of Science in EducationMarch, 2004 | **Hokkaido University, Japan** |

**CURRENT POSITION**

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| July 2019 – Current | **Werklund School of Education, University of Calgary** Associate Professor |
| May 2017 – June 2019 | **Werklund School of Education, University of Calgary** Assistant Professor |

**PREVIOUS ACADEMIC EMPLOYMENT**

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| September 2014 – April 2017 | **Werklund School of Education, University of Calgary** Postdoctoral Scholar/Adjunct Assistant Professor/Sessional Instructor |
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| April 2012 – August 2014 | **Japan Society for the Promotion of Science** Research FellowHost Institutions: Rikkyo University, Tokyo, Japan University of Toronto, Ontario Institute for Studies in Education |

#### PUBLICATIONS

\*\* indicates graduate/undergraduate students I supervised/mentored (student status at the time of publication)

⁜ indicates postdoctoral scholars I worked with/mentored

Most of my publications are available online for Open Access: <https://miwatakeuchi.com/publications/>

#### Refereed Journal Articles

1. Takeuchi, M.A., Kayumova, S., De Araujo., & Madkins, T. (2022). Going beyond #RetireELL: A call for anti-colonial approaches to languages in STEM education. *Journal of Research in Science Teaching, 59*(5), 876–879. <https://doi.org/10.1002/tea.21764>
2. Kim, B., \*\*Bastani, R., & Takeuchi, M.A. (2022). Embodied mathematical practices in (re)designing board games in a linguistically diverse classroom. *Pedagogies: An International Journal.* <https://doi.org/10.1080/1554480X.2021.2013232>
3. \*\*Langevin, N., Takeuchi, M.A., \*\*Yuen, J., & Jaques, S. (2021). Fostering genetic mathematical understanding through the early STEM classroom. *Delta-K Journal of the Mathematics Council of the Alberta Teacher’s Association, 57*(1), 29-34.

**Note:** Nicole Langevin (a BEd student in the Werklund School of Education) and Jenny Yuen (a BEd alumni and a teacher in the Calgary Catholic Board of Education) were both the Program for Undergraduate Research Experience (PURE) and Werklund School of Education Undergraduate Research Award recipients. This publication is based on our summer research projects with our co-author and collaborator, Shayla Jaques (a teacher in the Calgary Board of Education).

1. Takeuchi, M.A. & Aquino Ishihara, V. (2021). Learning to assemble the hidden bodies: Embodied and emplaced mathematical literacy in transnational migrant activism. *Journal of the Learning Sciences, 21* (1), 103–124. <https://doi.org/10.1080/10508406.2020.1820341>

**Note:** The *Journal of the Learning Sciences* is a highly regarded and well-read international journal in the field of the learning sciences (Scimago Journal Rank: Q1). I co-authored this work with a community collaborator, Virgie Aquino Ishihara (Filipino Migrant Center, Japan).

1. Takeuchi, M.A. (2021). Geopolitical configuration of identities and learning: Othering through the institutionalized categorization of “English language learners.” Cognition and Instruction, 39(1), 85–112. <https://doi.org/10.1080/07370008.2020.1825438>

**Note:** *Cognition and Instruction* is a well-respected and well-read international journal in the field of the learning sciences and education at large (Scimago Journal Rank: Q1).

1. Takeuchi, M.A. & \*\*Liu, S. (2021). “I’m more of a visual learner”: The disciplinary values and identity in school mathematics learning and group work. Advanced online publication in *the Journal of Mathematical Behavior, 61* (100835), 1–10*.* <https://doi.org/10.1016/j.jmathb.2020.100835>

**Note:** The *Journal of Mathematical Behavior* is one of the well-regarded international journals in mathematics education (Scimago Journal Rank: Q1). This work was funded by the Insight Development Grant [Grant Number: 430-2015-00151] by the Social Sciences and Humanities Research Council and supported a graduate student’s publication in an international journal.

1. Takeuchi, M.A., Sengupta, P., Shanahan, M-C., Adams, J.D., & \*\*Hachem, M. (2020). Transdisciplinarity in STEM education: A critical review. *Studies in Science Education, 56*(2), 213**–**253. <https://doi.org/10.1080/03057267.2020.1755802>

Note: *Studies in Science Education* is a well-regarded and well-read international journal in STEM education and science education (Scimago Journal Rank: Q1).

1. Translanguaging Study Group (de Araujo, Z., Gomez, N., Li, J-Y., Miller, E., Morales, H., Roberts, S., Smith, E., Takeuchi, M.A., Truxaw, M., & Willey, C.). (2020). Translanguaging and the mathematics classroom. *Teaching for Excellence and Equity in Mathematics, 11(2),* 8–15.
2. Takeuchi, M.A., \*\*Bryan, V., \*\*Valera, S., & \*\*Dadkhahfard, S. (2019). Immigrant students’ stories about learning mathematics in groups. *Canadian Journal of Science, Mathematics and Technology Education*, 19(3), 237–253. <https://doi.org/10.1007/s42330-019-00056-8>

Note: *Canadian Journal of Science, Mathematics and Technology Education* is a national STEM education journal. This work was funded by the Insight Development Grant [Grant Number: 430-2015-00151] by the Social Sciences and Humanities Research Council and supported graduate and undergraduate students’ publication.

1. Takeuchi, M.A., & \*\*Bryan, V. (2019). Video-mediated interviews to reveal multiple voices in peer collaboration for mathematics learning in groups. *International Journal of Research & Method in Education, 42* (2) 124–136*.* <https://doi.org/10.1080/1743727X.2018.1445218>

Note: This work was funded by the Insight Development Grant [Grant Number: 430-2015-00151] by the Social Sciences and Humanities Research Council and supported a doctoral student’s publication in an international journal on research methodology (Scimago Journal Rank: Q1).

1. Jaques, S., Kim, B., Shyleyko-Kostas, A., & Takeuchi, M.A. (2019). “I just won against myself!”: Fostering early numeracy through boardgame play and redesign. *Early Childhood Education, 46*(1). 22–29.

**Note:** In collaboration with Shayla Jaques and Anna Shyleyko-Kostas (teachers in the Calgary Board of Education), we conducted a design-based research project (funded by Alberta Education) and published an article in a practitioner-oriented journal of the Alberta Teachers Association.

1. Takeuchi, M. A. (2018). Power and identity in immigrant parents’ involvement in early years mathematics learning*.* *Educational Studies in Mathematics, 97* (1), 39–53. <https://doi.org/10.1007/s10649-017-9781-4>

Note: *Educational Studies in Mathematics* is a well-respected international mathematics education journal. The European Mathematical Society selected this journal as one of the two highest quality journals in mathematics education (Scimago Journal Rank: Q1). This work was supported by the Japan Society for the Promotion of Science, Grants-in-Aid for Scientific Research.

1. Towers, J., Takeuchi, M.A., & Martin, L.C. (2018). Examining contextual influence on students’ emotional relationships with mathematics in the early years. *Research in Mathematics Education, 20* (2), 146–165. <https://doi.org/10.1080/14794802.2018.1477058>

**Note:** *Research in Mathematics Education* is an international mathematics education journal (Scimago Journal Rank: Q1).

1. Takeuchi, M.A., Towers, J., & \*\*Plosz, J. (2016). Early years students’ relationships with mathematics. *Alberta Journal of Educational Research, 62* (2), 168–183.Retrieved from <http://www.ajer.ca>
2. Preciado Babb, A.P., Takeuchi, M.A., Alonso-Yáñez, G., Francis, K., Gereluk, D., & Friesen, S. (2016). Pioneering STEM education for pre-service teachers. *International Journal of Engineering Pedagogy*, *6* (4), 4**–**11. <https://doi.org/10.3991/ijep.v6i4.5965>

**Note:** *International Journal of Engineering Pedagogy* is an international Open Access journal in the field of STEM education.

1. Takeuchi, M. A. (2016). Friendships and group work in linguistically diverse mathematics classrooms: Opportunities to learn for English language learners. *Journal of the Learning Sciences, 25* (3),411**–**437*.* <https://doi.org/10.1080/10508406.2016.1169422>

**Note:** The *Journal of the Learning Sciences* is a highly regarded and well-read journal in the field of the learning sciences (Scimago Journal Rank: Q1).

1. Takeuchi, M. (2016). Transformation of discourse: Multilingual resources and practices among Filipino mothers in Japan. *International Journal of Bilingual Education and Bilingualism, 19* (3), 235**–**248.<https://doi.org/10.1080/13670050.2014.978262>

**Note:** The *International Journal of Bilingual Education and Bilingualism* is a well-regarded bilingual education journal (Scimago Journal Rank: Q1). This work was supported by the Japan Society for the Promotion of Science, Grants-in-Aid for Scientific Research.

1. Takeuchi, M. (2015). The situated multiliteracies approach to classroom participation: English language learners’ participation in classroom mathematics practices. *Journal of Language, Identity and Education, 14* (3), 159**–**178. <https://doi.org/10.1080/15348458.2015.1041341>

**Note:** The *Journal of Language, Identity and Education* is a well-regarded journal in bilingual/second language education (Scimago Journal Rank: Q1).

1. Takeuchi, M., & Coyle, R. (2015). Learning elapsed time through afterschool activities. *Ontario Mathematics Gazette*, *54* (2), 9–13. Retrieved from http://www.oame.on.ca/main/index1.php?lang=en&code=pubsecond

**Note:** In collaboration with an elementary school teacher in the Toronto District School Board, we conducted a collaborative research project and published an article in a practitioner-oriented journal by the Ontario Association for Mathematics Education.

Publications prior to PhD

1. Takeuchi, M. & Esmonde, I. (2011). Professional development as discourse change: Teaching mathematics to English learners. *Pedagogies: An International Journal, 6* (4), 331**–**346. <https://doi.org/10.1080/1554480X.2011.604904>
2. Esmonde, I., Takeuchi, M., & Radakovic, N. (2011). Getting unstuck: Histories of engagement and mathematics learning in groups. *Mind, Culture, and Activity: An International Journal*, *18* (3), 237**–**256. <https://doi.org/10.1080/10749031003790128>

**Note:** The *Mind, Culture, and Activity: An International Journal* is a well-regarded journal in sociocultural theory of learning and cultural historical activity theory (Scimago Journal Rank: Q1).

1. Takeuchi, M. (2010). Equity in learning opportunities: Examining Learning Opportunity Index designed by Toronto District School Board. *Journal of Studies on Canadian Education*, *8*, 49**–**52 [in Japanese]
2. Takeuchi, M. (2010). The social organization of mathematics classroom and English language learners’ opportunity to participate. *Canadian Journal for New Scholars in Education, 3* (1), 1**–**9. Retrieved from <http://www.cjnse-rcjce.ca>

1. Takeuchi, M. (2010). Reviewing “Multilingualism in mathematics classrooms: Global perspectives.”

*Canadian Journal of Science, Mathematics and Technology Education, 10* (2), 173**–**176. <https://doi.org/10.1080/14926151003778290>

1. Esmonde, I., Brodie, K., Dookie, L., & Takeuchi, M. (2009). Social identities and opportunities to learn: Student perspectives on group work in an urban mathematics classroom. *Journal of Urban Mathematics Education*, *2* (2), 18**–**45. Retrieved from <https://journals.tdl.org/jume/index.php/JUME>

**Note:** *Journal of Urban Mathematics Education* is an Open Access journal that is committed to foster equity and social justice in mathematics education.

1. Takeuchi, M. (2008). Access to creativity: Position of technology in the Ontario curriculum for English language learners. *E-Learning and Digital Media, 5* (4), 492**–**496. <https://doi.org/10.2304/elea.2008.5.4.492>
2. Mayuzumi, K., Nagayama, C., Motobayashi, K., & Takeuchi, M. (2007). Transforming diversity in

Canadian higher education: A dialogue of Japanese women graduate students. *Teaching in Higher Education, 12* (5-6),581**–**592. <https://doi.org/10.1080/13562510701595200>

**Note:** *Teaching in Higher Education* is an international journal in the area of higher education (Scimago Journal Rank: Q1). As a collective of racialized and gendered graduate students and reflected on our lived experiences, we advocated for equity and diversity in higher education.

**Invited, Refereed Encyclopedia Entries**

1. Takeuchi, M.A., Osibodu, O., & ⁜Kopparla, M. (forthcoming). Mathematical literacies for justice: Global perspectives. In M. T. Winn, & L. T. Winn. (Eds.). *Bloomsbury Encyclopedia of Social Justice in Education*.
2. Takeuchi, M.A. & Marin, A. (2022). “Globalization,” coloniality, and decolonial love in STEM education. *Oxford Research Encyclopedia of Education*. <https://doi.org/10.1093/acrefore/9780190264093.013.1655>

**Invited, Refereed Book Chapters**

1. ⁜Kopparla, M., Takeuchi, M.A., \*\*Yuen, J., \*\*Thraya, S., & \*\*Chowdhury, A. (forthcoming). Play, Joy, and Creativity in Land-based STEM Learning: Reconnecting with Intergenerational Knowledge for Refugee Learners. In J. Adams, & C. Siry (Eds.). *Wondering sciences: Creativity, imagination and future thinking in sciences education*. New York: Springer.
2. Takeuchi, M.A. & \*\*Dadkhahfard, S. (2019). Rethinking bodies of learners through STEM education. In P. Sengupta., M-C. Shanahan., & B. Kim (Eds.). *Critical, transdisciplinary and embodied approaches in STEM education* (pp.199**–**216). New York, NY: Springer.
3. Takeuchi, M. (2018). Conversions for life: Transnational families’ mathematical funds of knowledge. In T.G. Bartell (Ed.), *Toward equity and social justice in mathematics education* (pp.127**–**143). Cham, Switzerland: Springer.
4. Towers, J., Takeuchi, M. A., Hall, J., & Martin, L. (2017). Students’ emotional experiences learning mathematics in Canadian schools. In U. Xolocotzin (Ed.), *Understanding emotions in mathematical thinking and learning* (pp.163**–**186). Waltham, MA: Elsevier Academic Press.
5. Caswell, B., Esmonde, I., & Takeuchi, M. (2011). Towards culturally relevant and responsive teaching of mathematics. In C. Rolheiser, M. Evans, & M. Gambhir (Eds.), *Inquiry into practice: Reaching every student through inclusive curriculum practices* (pp. 64**–**71). Toronto, CA: Ontario Institute for Studies in Education.

**Refereed Conference Proceedings**

1. \*\*Thraya, S., & Takeuchi, M.A. (2022). Translanguaging as a tool to (re)connect: Co-designing land-based learning environments with refugee children. Paper submitted for the *Proceedings of the International Society of the Learning Sciences.* Hiroshima, Japan: International Society of the Learning Sciences.
2. \*\*Dadkhahfard, S., & Takeuchi, M.A. (2022). Iterative, reflexive, and generative processes of participatory design of arts: Interrogating racial ideologies in design. Paper submitted for the *Proceedings of the International Society of the Learning Sciences.* Hiroshima, Japan: International Society of the Learning Sciences.
3. ⁜Kopparla, M., Takeuchi, M.A., \*\*Yuen, J., & \*\*Chowdhury, A. (2022). Co-construction of third space of joy and playfulness through critical transdisciplinarity: Land-based STEM learning with refugee children. Paper submitted for the *Proceedings of the International Society of the Learning Sciences.* Hiroshima, Japan: International Society of the Learning Sciences.
4. Ali, A., Davis, N., Takeuchi, M.A., Avraamidou, L., Marin, A., Martins, I., Philip, T., & Vossoughi, S. (2022). Seeing histories in bodies, places, and disciplinary learning: Historicizing methodologies. Symposium paper submitted for the *Proceedings of the International Society of the Learning Sciences.* Hiroshima, Japan: International Society of the Learning Sciences.
5. Takeuchi, M.A., & \*\*Dadkhahfard, S. (2021). Critical envisioning of embodiment in mathematics teaching. In D. Kollosche (Ed.), *Exploring new ways to connect: Proceedings of the Eleventh International Mathematics Education and Society Conference* (Vol. 3, pp. 1005–1014). Tredition. <https://doi.org/10.5281/zenodo.5416820>
6. Takeuchi, M. A., \*\*Elhowari, R., & \*\*Yuen, J. (2021). Embodied and emplaced mathematical literacy: A refugee family’s funds of knowledge toward regenerative farming. In D. Kollosche (Ed.), *Exploring new ways to connect: Proceedings of the Eleventh International Mathematics Education and Society Conference* (Vol. 1, pp. 235–238). Tredition. <https://doi.org/10.5281/zenodo.5392987>
7. Takeuchi, M.A., Adams, J., Alley, Z., Baker, K., Gutiérrez, K., Lehrer, R., Leyva, L., Rahm, J., Sengupta, P., Shanahan, M-C., Tagalik, S., Yin, P., & Kayumova, S. (2020). Rethinking transdisciplinarity in the learning sciences: Critical and emergent perspectives. In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences, 14th International Conference of the Learning Sciences (ICLS)* Volume 3 (pp. 1463**–**1470). Nashville, Tennessee: International Society of the Learning Sciences.
8. \*\*Liu, S., & Takeuchi, M.A. (2020). Intellectual emancipation and embodiment in early mathematics learning. In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences, 14th International Conference of the Learning Sciences (ICLS)* Volume 4 (pp. 2061**–**2068). Nashville, Tennessee: International Society of the Learning Sciences.
9. Curnow, J., Jurow, S., Aquino-Ishihara, V., Meixi, Melendez, J., Redes de Tutoria, M., Kirshner, B., Pham, J., Philip, T., Rincon Gallardo, S., Takeuchi, M.A., Tivaringe, T., & Uttamchandani, S. (2020). Global perspectives on social movement: Collective action as learning. In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences, 14th International Conference of the Learning Sciences (ICLS)* Volume 5 (pp. 2539**–**2546). Nashville, Tennessee: International Society of the Learning Sciences.
10. \*\*Dadkhahfard, S., & Takeuchi, M.A. (2020). Visual counter-storytelling toward equity and teaching. In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences, 14th International Conference of the Learning Sciences (ICLS)* Volume 5 (pp. 2373**–**2374). Nashville, Tennessee: International Society of the Learning Sciences.
11. Takeuchi, M.A. (2016). Parents’ involvement in early years mathematics learning: The case of Japanese immigrant parents*.* In M.B. Wood, E. E. Turner, M. Civil, & J.A. Eli (Eds.), *Proceedings of the 38th annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education* (pp. 1115**–**1118). Tucson, AZ: The University of Arizona.
12. Takeuchi, M.A., Towers, J., & Martin, L. (2016). What contributes to positive feelings towards mathematics: Examining mathematics autobiographies. In M.B. Wood, E. E. Turner, M. Civil, & J.A. Eli (Eds.), *Proceedings of the 38th annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education* (pp. 1119**–**1122). Tucson, AZ: The University of Arizona.
13. Takeuchi, M. A. (2016). Multimodality in mathematics classroom discourse: An ethnographic study. In C. Csíkos, A. Rausch, & J. Szitányi (Eds.), *Proceedings of the 40th Conference of the International Group for the Psychology of Mathematics Education,* *Volume 1* (p. 205). Szeged, Hungary: Psychology of Mathematics Education.
14. Takeuchi, M.A., Towers, J., & Martin, L. (2016). Images of mathematics learning revealed through students’ experiences of collaboration. In C. Csíkos, A. Rausch, & J. Szitányi (Eds.), *Proceedings of the 40th Conference of the International Group for the Psychology of Mathematics Education,* *Volume 4* (pp.267**–**274). Szeged, Hungary: Psychology of Mathematics Education.
15. Takeuchi, M.A., & Towers, J. (2016). Students’ experiences of group work revealed through mathematics autobiographies. In M. Takeuchi, A. P. Preciado Babb, & J. Lock (Eds.), *Proceedings of the IDEAS: Designing for Innovation* (pp.224**–**233). Calgary, Canada: Werklund School of the Education, University of Calgary.
16. Preciado Babb, A., Takeuchi, M., Gereluk, D., Alonso Yáñez, G., Francis, K., & Friesen, S. (2016). Pioneering STEM education: A course for pre-service teachers. *Proceedings of the IEEE Global Engineering Education Conference 2016* (pp. 324**–**331). Abu Dhabi, UAE: IEEE Educon.
17. Takeuchi, M. (2015). Non-dominant students’ and their parents’ mathematical practices at home. In T. G. Bartell, K. N. Bieda, R.T. Putnam, K. Bradfield, H. Dominguez (Eds.), *Proceedings of the 37th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education* (pp. 566**–**570). East Lansing, MI: Michigan State University.
18. Takeuchi, M., & Towers, J. (2015). Immigrant students’ mathematics learning experiences in Canadian schools*.* In T. G. Bartell, K. N. Bieda, R.T. Putnam, K. Bradfield, H. Dominguez (Eds.), *Proceedings of the 37th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education* (p. 592). East Lansing, MI: Michigan State University.
19. Towers, J., Takeuchi, M., Hall, J., & Martin, L. (2015). Exploring the culture of school mathematics through students’ images of mathematics. In T. G. Bartell, K. N. Bieda, R.T. Putnam, K. Bradfield, H. Dominguez (Eds.), *Proceedings of the 37th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education* (pp. 570**–**574). East Lansing, MI: Michigan State University.
20. Plosz, J., Towers, J., & Takeuchi, M. (2015). Students’ images of mathematics explored through drawings. In T. G. Bartell, K. N. Bieda, R.T. Putnam, K. Bradfield, H. Dominguez (Eds.), *Proceedings of the 37th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education* (p. 590). East Lansing, MI: Michigan State University.
21. Takeuchi, M. (2015). Intergenerational analysis of mathematical cultural tool appropriation in transnational families. In S. Mukhopadhyay, & B. Greer (Eds.), *Proceedings of the Eighth International Conference of Mathematics Education and Societ*y (pp. 954**–**965). Portland, OR: Portland State University.
22. Hall, J., Towers, J., Takeuchi, M., & Martin, L. C. (2015). Investigating students’ positive relationships with mathematics. In K. Beswick, T. Muir, & J. Wells (Eds.), *Proceedings of the 39th Conference of the International Group for the Psychology of Mathematics Education* (Vol. 1, p. 164). Tasmania, Australia: University of Tasmania.
23. Esmonde, I., Takeuchi, M., & Dookie, L. (2012). Integrating insights from critical race and queer

theories with cultural-historical learning theory. In J. Aalst, K. Thompson, M.J. Jacobson, & P. Reimann (Eds.), *Conference Proceedings of the International Conference of the Learning Sciences*. (pp. 491**–**492). Sydney, Australia: University of Sydney.

**Invited or Editorial, Non-Refereed Publications**

1. Czuy, K., Kim, E.A., Meadows, M.L., & Takeuchi, M.A. (forthcoming). Creativity, interdisciplinarity, and love in critical STEM education research: A metalogue. In J. Adams (Ed.), *Critical transdisciplinary approaches to urban STEM education.* Rotterdam, the Netherland: Sense.
2. Takeuchi, M.A., Sengupta, P., Adams, J., & Shanahan, M-C. (2022). Critical and emergent perspectives to transdisciplinarity in the learning sciences. In M-C. Shanahan, B. Kim, M.A. Takeuchi, K. Koh, P. Preciado-Babb, & P. Sengupta (Eds.). *The learning sciences in conversation: Theories, methodologies, and boundary spaces.* New York: Routledge.
3. Takeuchi, M.A., Vadeboncoeur, J., Krishnamoorthy, R., Hladik, S., Rahm, J., Kim, B., & Clark, D. (2022). Refiguring and transforming the learning sciences: A dialogical field-in-the-making. In M-C. Shanahan, B. Kim, M.A. Takeuchi, K. Koh, P. Preciado-Babb, & P. Sengupta (Eds.). *The learning sciences in conversation: Theories, methodologies, and boundary spaces.* New York: Routledge.
4. Adams, J., Takeuchi, M.A., El Howany, S., & ⁜Kopparla, M. (2022). Transcending disciplinarity: An epilogue for epistemological, ontological and axiological expansions. In M-C. Shanahan, B. Kim, M.A. Takeuchi, K. Koh, P. Preciado-Babb, & P. Sengupta (Eds.). *The learning sciences in conversation: Theories, methodologies, and boundary spaces.* New York: Routledge.
5. Sengupta, P., Takeuchi, M.A., Kim, B., Shanahan, M-C., Koh, K., & Preciado-Babb, P. (2022). Knowing and learning in proleptic boundary spaces: Re-imagining the learning sciences. In M-C. Shanahan, B. Kim, M.A. Takeuchi, K. Koh, P. Preciado-Babb, & P. Sengupta (Eds.). *The learning sciences in conversation: Theories, methodologies, and boundary spaces.* New York: Routledge.
6. Cummins, J. & Takeuchi, M. (2019). Teaching mathematics to “English language learners”. In M. Sack (Ed.), *My best idea: Mathematics educators share ideas that changed their classrooms* (pp.92–103). Toronto, Canada: Rubicon.

**Note:** This invited chapter was for the goal of wide circulation in schools and for teachers. My co-author, Dr. Jim Cummins (University of Toronto) has used this chapter for the keynote talk with the Ontario Mathematics Coordinators Association to promote linguistic diversity in mathematics classrooms.

**Non-Refereed Conference Proceedings**

1. Plosz, J., Towers, J. (Jo) M., Czuy, K., Aljarrah, A., Vorhies, A., & Takeuchi, M. (2018). Students’ relationships with mathematics revealed through drawing. In J. Holm, S. Mathieu-Soucy, & S. Oesterle (Eds.). *Proceedings of the Canadian Mathematics Education Study Group/Groupe Canadien d’Étude en Didactique des Mathématiques* (pp. 285–286). Montreal, Canada: McGill University. Retrieved from <http://www.cmesg.org/wp-content/uploads/2018/05/CMESG-2017.pdf>
2. Takeuchi, M.A. (2018). “Perimeter is easier to work with than area”: Students’ language use in group work. In J. Holm, S. Mathieu-Soucy, & S. Oesterle (Eds.). *Proceedings of the Canadian Mathematics Education Study Group/Groupe Canadien d’Étude en Didactique des Mathématiques* (pp. 289–290). Montreal, Canada: McGill University. Retrieved from <http://www.cmesg.org/wp-content/uploads/2018/05/CMESG-2017.pdf>

**Editorial Works**

* Shanahan, M-C., Kim, B., Takeuchi, M.A., Koh, K., Preciado-Babb, P., & Sengupta, P. (2022). *The learning sciences in conversation: Theories, methodologies, and boundary spaces.* New York: Routledge.

**Note:** This book project started as the collective efforts made by the University of Calgary, Learning Sciences Specialization faculty members. From the beginning to the end, I served as a lead section editor for the section of Transdisciplinarity and a coordinator for the book project. As a section editor, in addition to editing the section, I led organizing international symposiums at AERA and ISLS with prominent international scholars in the field: Dr. Kris Gutiérrez (University of California Berkeley), Dr. Rich Lehrer (Vanderbilt University), Dr. Luis Leyva (Vanderbilt University), and Dr. Jrène Rahm (Université de Montréal).

* An invited guest editor for the Special issue for 2023: Reconceptualizing the relationship between language, mathematics, and the learner in mathematics education research in *ZDM: Mathematics Education —* with Dr. Higinio Dominguez (Michigan State University) and Dr. Marta Civil (University of Arizona)
* An invited guest editor for the Special issue for 2022: Critical orientation to language and mathematics in *International Journal of Qualitative Studies in Education —* with Dr. Craig Willey (Indiana University School of Education) and Dr. Luz Maldonado Rodriguez (Texas State University)
* An invited editor for the Alberta Teacher Education, *Early Childhood Education* from 2016 to 2019*—* with Cynthia Prasow (Werklund School of Education, University of Calgary)
* An invited editor for the Proceedings of the IDEAS Conference for 2015 & 2016 *—* with Dr. Paulino Preciado Babb and Dr. Jennifer Lock (Werklund School of Education, University of Calgary)

**Non-Refereed Reports**

1. Takeuchi, M.A., Chowdhury, A., Kopparla, M., Thraya, S., Yuen, J., Czuy, K., Mambo, T., Olson, R., Sobh, H., & Fakih, A. (2021). *Soil camp: Learning with the land toward refugee integration, diversity and sustainability through community partnerships 2020****–****21.* University of Calgary. <http://hdl.handle.net/1880/113973>

**Note:** This is a community-based research report published in a timely manner toward public communication (within two months from the first iteration of the designed program) for and with community partners (Dr. Kori Czuy, the Indigenous Engagement Specialist at the TELUS Spark Science Center, Rod Olson, Land of Dreams/YYC Growers and Distributors, Hannan Sobh and Ahlam Fakih, CCIS).

1. Kim, B., Bastani, R., Rahimi, B., Takeuchi, M.A., Brown, B., Mosher, R., Rae, E., Jaques, S., Shyleyko-Kostas, A., Gatti, W., Bezugley, N., Dadkhahfard, S. (2021). *Developing mathematical literacy and mathematical identity through game design: Final report*. Unpublished report to Alberta Education.
2. Mosher, R., Preciado-Babb, Takeuchi, M.A., Brown, B., Francis, K., Friesen, S., Sirup, K., Saar, C., & Gladstone, B. (2018). *Examining student learning in mathematics through design-based research: Final report.* Unpublished report to Alberta Education.

**Media**

Students get hands dirty at Soil Camp: Community partnership provides opportunities for refugee students to connect with the land. In [UToday](https://werklund.ucalgary.ca/news/students-get-their-hands-dirty-soil-camp): <https://werklund.ucalgary.ca/news/students-get-their-hands-dirty-soil-camp>

(September 28, 2021)

Power in numbers: Making visible the violence against racialized women. In *The Conversation* <https://theconversation.com/power-in-numbers-making-visible-the-violence-against-racialized-women-157749> (March 30, 2021)

Reimagingin STEM: Werklund School of Education researchers are rethinking science, technology, engineering, and mathematics conventions by asking hard questions. In *UToday*: <https://werklund.ucalgary.ca/news/reimagining-stem>

(November 1, 2019)

**RESEARCH GRANTS**

**External Research Grants**

Principal Investigator

|  |  |
| --- | --- |
| Title | Learning with the Land and Understanding the Soil Toward Refugee Integration and Diversity  |
| Year | 2022  |
| Source | Social Sciences and Humanities Research Council of Canada, Partnership Development Grant  |
| Role | Principal Investigator With Co-Applicants and Collaborators: Dr. Teri Balser (Provost and Vice-President (Academic), University of Calgary)Dr. Kori Czuy (Indigenous Engagement Specialist, TELUS Spark Science Center)Dr. Tatenda Mambo (Sustainability Studies, University of Calgary)Dr. Ananda Marin (School of Education and Information Studies, University of California Los Angeles)Dr. Jrène Rahm (Faculté des sciences de l'éducation, Université de Montréal)Dr. Cesar Suva (The Immigrant Education Society)Dr. Mathew Swallow (Department of Earth and Environmental Studies, Mount Royal University)Dr. Steven Vamosi (Faculty of Science, University of Calgary)With Partner Organizations: Biogeoscience Institute/University of Calgary, CCIS, Mount Royal University, TELUS Spark Science Center, The Immigrant Education Society, Weklund School of Education/University of Calgary, YYC Growers and Distributors  |
| Amount | $ 200,000 CAD  |
| Purpose | This project has developed around our common vision: 1) to design and study land-based learning opportunities for refugee children and youth, 2) to deepen teacher candidates’ understanding of the soil, ecosystem and biodiversity, and 3) to advocate for socio-environmental justice and (bio)diversity on a public regenerative farm with racialized children and youth. This farm – Land of Dreams – is a 30-acre community urban farm, where newcomers participate in local and sustainable agriculture with visions for decolonization and reconciliation with Indigenous communities (cf. Call 93 of the Truth and Reconciliation Commissions of Canada: Calls to Action). Due to the transdisciplinary nature of this project, we have intentionally partnered with organizations and researchers who carry respective knowledge(s) that can be shared to deepen both program design as well as research analysis. These intentional cross-sectoral and transdisciplinary partnerships provide rich opportunities for both participants and partners and address the complex gaps in the field of refugee resettlement and educational research and practices. Together, we will foster a network for research and program design at the municipal, national, and international levels. We believe this project will eventually lead to civic actions for food justice and environmental restoration as well as civic actions for decolonization and reconciliation. This grant will plant seeds for these future actions.  |

|  |  |
| --- | --- |
| Title | Envisioning Inclusive Mathematics Education with Digital Illustrated Stories |
| Year | 2020 – ongoing  |
| Source | Social Sciences and Humanities Research Council of Canada, Insight Grant [Grant Number: 430-2020-0134] |
| Role | Principal and sole investigator  |
| Amount | $88,986 CAD |
| Purpose | This project will demonstrate how digital illustrated stories can be utilized as a tool to unveil traditionally unseen mathematics knowledge and history of (im)migrant and refugee families. The project will utilize these digital stories as a catalyst for public engagement to collectively envision equitable spaces and practices in mathematics and STEM learning environments with teachers, teacher candidates and (im)migrant and refugee families. |

|  |  |
| --- | --- |
| Title | Interaction and Collaboration for Mathematics Learning in Diverse Canadian Classrooms |
| Year | 2015-2018 |
| Source | Social Sciences and Humanities Research Council of Canada, Insight Development Grant[Grant Number: 430-2015-00151] |
| Role | Principal and sole investigator  |
| Amount | $41,204 CAD |
| Purpose | Many Canadian classrooms are linguistically and racially diverse. How can we design pedagogy to facilitate mathematics learning for all students in these diverse Canadian classrooms? The findings gained from this proposed research helped to develop pedagogy for collaboration for richer language activities and mathematics learning in Canadian diverse classrooms. |

|  |  |
| --- | --- |
| Title | Social Design to Optimize Mathematics Learning for Linguistic Minority Learners  |
| Year | 2012-2014 |
| Source | Japan Society for the Promotion of Science, Grants-in-Aid forScientific Research [Grant number: 12 J02927] |
| Role | Principal and sole investigator  |
| Amount | 3,760,000 yen (Approximately $49,024 CAD) |
| Purpose | The goal of this study was to propose the social design to bridge in- and out-of-school mathematics learning for linguistic minority students. Both in Japan and in Canada, I examined (im)migrant parents’ involvement in early mathematics learning and designed workshops for parents to reflect on and share their mathematical funds of knowledge that can simultaneously leverage in-school mathematics learning.  |

Co-Investigator

|  |  |
| --- | --- |
| Title | Developing Mathematical Literacy and Mathematics Identity through Game Design |
| Year | 2017-2018 |
| Source | Research Partnership Program, Alberta Education |
| Role | Principal Investigator: Dr. Beaumie KimCo-investigators: Drs. Barb Brown, Ronna Mosher (Calgary Board of Education), Miwa Aoki Takeuchi  |
| Amount | $49,825 CAD |
| Purpose  | The focus of this project was to use a game design approach for developing mathematical literacy and mathematics identity. We engaged students in mathematics learning by connecting their supposedly out-of-school practices (game play) with school education activities. The design and development was through collaboration between school teachers and university researchers, and we involved learners throughout the design process. |

|  |  |
| --- | --- |
| Title | Examining Teacher and Student Learning in Mathematics through Design-Based Research |
| Year | 2017-2018 |
| Source | Research Partnership Program, Alberta Education |
| Role | Principal Investigator: Dr. Ronna Mosher (Calgary Board of Education), Dr. Armando Paulino Preciado Babb, Dr. Sharon Friesen (University of Calgary)Co-investigators: Drs. Barb Brown, Krista Francis, Miwa Aoki Takeuchi  |
| Amount | $50,000 CAD |
| Purpose  | This research study examined teacher and student learning in mathematics. In this study researchers documented and analyzed principled and practical knowledge of teaching mathematics (the know-how and the know-why) enacted by participant teachers involved in a mathematics professional learning series while gathering resultant evidence of student mathematical understandings. |

**Internal Research Grant**

Principal Investigator

|  |  |
| --- | --- |
| Title | Imagining Critical Learning Sciences of Mobility, Globalization and Design |
| Year | 2019-2020 |
| Source | Outbound Fellowship, University of Calgary  |
| Role | Principal and sole investigator |
| Amount | $6,500 CAD |
| Purpose  | The goal of this study was to cultivate an international network with scholars who bridge critical learning sciences and critical early childhood education.  |

|  |  |
| --- | --- |
| Title | Envisioning Equitable Practices in Early Childhood Education  |
| Year | 2019-2021 |
| Source | Scholarship of Teaching and Learning Grant, University of Calgary |
| Role | Principal and sole investigator |
| Amount | $7,000 CAD |
| Purpose  | Through this study, I aimed to foster cross-cultural competencies in undergraduate, pre-service teacher education courses by: 1) bringing theoretical and research-based discussion on equity in early childhood education, 2) discussing classroom videos to facilitate discussion on equitable teaching practices.  |

|  |  |
| --- | --- |
| Title | Fostering Mathematical Literacy in the Early Years through Digital Storytelling  |
| Year | 2018-2019 |
| Source | University Research Grants Committee Research Grant  |
| Role | Principal and sole investigator |
| Amount | $14,923 CAD |
| Purpose  | I partnered with a public elementary school (Kindergarten to Grade 2) located in an economically under-resourced, linguistically and racially diverse area in a Canadian city. The goal was to find ways to deepen these students' mathematics learning to address educational inequity, by enriching mathematics pedagogy in the early years. |

|  |  |
| --- | --- |
| Title | Rethinking Transdisciplinarity in STEM Education  |
| Year | 2018-2019 |
| Source | Office of Research Mentorship and Collaboration Grant  |
| Role | Principal Investigator: Miwa Aoki Takeuchi Co-Investigators: Drs. Pratim Sengupta, Marie-Claire Shanahan, Jennifer Adams  |
| Amount | $7,467 CAD |
| Purpose  | We collaborated to provide an literature review on what has been done in research on STEM education over the past ten years and also propose a theoretical construct to rethink transdisciplinarity in STEM education from critical epistemologies and ontologies. |

Co-Investigator

|  |  |
| --- | --- |
| Title | International Collaborative for Equity in STEM Education and Research  |
| Year | 2020-2021 |
| Source | International Research Partnership Workshop Grant  |
| Role | Principal Investigator: Dr. Jennifer Adams (University of Calgary)Collaborators: Drs. Miwa Aoki Takeuchi, Wendy Benoit, Laleh Behjat, Pratim Sengupta, Marie-Claire Shanahan, Sean Stotyn, Rain Prud’homme-Cranford (University of Calgary), Lucy Avraamidou, Maria Ioannou, Mary Lee (University of Groningen), Christina Siry (University of Luxembourg)  |
| Amount | $ 10,000 CAD |
| Purpose  | Achieving equitable learning opportunities and outcomes for all students is one of the most pressing challenges facing science education in North America and Europe, with Equity also being one of the most ubiquitous, and yet undertheorized concepts in science education. STEM learning and participation are equitable when there are no barriers to or differentials in achievement in STEM along social and demographic characteristics. This workshop will bring together scholars from Europe, the Universities of Groningen and Luxembourg specifically, and the University of Calgary dialogue and develop collaborative projects that centre equity and social justice-oriented research in order to re-vision inclusive STEM education. This workshop will initiate the International Collaborative for Equity in STEM Education and Research (ICESER), where we work across national and disciplinary boundaries in order to advance research on STEM education with equitable outcomes for diverse learners and inclusive STEM practices. |

|  |  |
| --- | --- |
| Title | Preservice Teacher’s Conceptualizations of Disability and Inclusion  |
| Year | 2018-2019 |
| Source | Teaching and Learning Grants, Taylor Institute for Teaching and Learning |
| Role | Principal Investigator: Dr. Man-Wai Chu (University of Calgary)Co-investigators: Drs. Jennifer Lock, Miwa Aoki Takeuchi  |
| Amount | $ 31,061 CAD |
| Purpose  | This research study examined preservice teachers’ initial and developing conceptualizations of disability and inclusion in the medium of artistic renderings. Based on the findings, we redesigned a teacher education course on inclusive education.  |

**Visiting Professorship**

Invited and Funded Visiting Professorship in Rikkyo University, Tokyo, Japan (Fund received approximately $5,525 CAD 540,790 YEN) – 2022

* In collaboration with scholars at Rikkyo University and University of Tokyo, we will offer symposiums to advance scholarships on the learning sciences and social justice in the unique context of Japan. We are working toward the publication of a textbook to be used for undergraduate and graduate education in the learning sciences in Japanese universities.

**Support for Community-Based Grant Initiatives**

The Canada Healthy Communities Initiatives Grant application by The Immigrant Education Society (2021)

* Served as a consultant (unpaid) and offered support (including writing a letter of support) in application

The UCseed Funding for Social Innovation application by YYC Growers and Distributors (2021)

* Served as a consultant (unpaid) and offered support (including writing a letter of support) in application

Government of Canada New Horizons for Seniors Program application by The Immigrant Education Society (2021)

* Served as a consultant (unpaid) and offered support (including writing a letter of support) in application

**ACADEMIC AWARDS AND SCHOLARSHIPS**

**Total Amount: $439,690 CAD**

**External [Total: $268,267 CAD]**

* Invited Visiting Scholar – $4,500 CAD – Rikkyo University (2022)
* Early Career Award – The International Society of the Learning Sciences (2021)
* Research Fellowship – Japan Society for the Promotion of Science (2012-2014) –13,032,000 yen (Approximately $169,917 CAD)
* Early Career Researcher Travel Fund – The International Society of the Learning Sciences (2012) –$1,000 USD (Approximately $1,316 CAD)
* Government of Canada Award – Canadian Government (2006-2007) – $24,123 CAD
* This scholarship was awarded by the Canadian Government for international students who were not eligible to apply for SSHRC scholarships. This scholarship program was terminated in 2007.
* Ambassadorial Scholarship – Rotary International (2004-2006) – $27,000 USD (Approximately $35,555 CAD)
* Takenaka Ikueikai Scholarship – Takenaka Corporation, Japan (2001-2004) – 2,520,000 Yen (Approximately $32,856 CAD)

**Internal [Total: $171,423 CAD]**

* University of Calgary Teaching Award (Associate Professor) – University of Calgary (2021)
* Teaching Excellence Award – Students’ Union, University of Calgary (2021)
* Werklund Teaching Excellence Award – University of Calgary (2020) – $2,000 CAD
* University Research Grants Committee conference travel fund – University of Calgary (2015) – $1,026 CAD
* Leithwood Award (for an outstanding doctoral dissertation) – Nominated and selected as a departmental representative (was not selected as the finalist) – OISE, University of Toronto (2013)
* Doctoral Completion Award – University of Toronto (2011-2012) – $26,886 CAD
* Mary Stager Graduate Student Award (awarded for an outstanding doctoral research project in urban education) – OISE, University of Toronto (2011) – $4,265 CAD
* University of Toronto Funding Grant (2007-2011) – $135,246 CAD [tuition fee + guaranteed funding of $15,000 CAD for four years]
* Academic Excellence Award (awarded for excellence in securing external funding) – OISE, University of Toronto (2005/2006) – $4,000 CAD
* Clark Memorial Award (awarded for the highest academic achievement in the department) – Hokkaido University (2004)
* Lane Award (awarded for the highest academic achievement in the department) – Hokkaido University (2002)

**TEACHING EXPERIENCE**

**Graduate Courses**

EDER 779.05 Introduction to the Learning Sciences

EDER 679.35 Conceptualizing the Learning Sciences

EDER 603.07 & 701.12 Ethnographic Research Approach

EDER 689.99 Analytical and Algorithmic Reasoning (with Department of Mathematics)

EDER 678.30 Instructional Design and Development

EDER 689.74 Introduction to Mathematics Education Research

EDER 600.01 Research Methodology in Education

**Undergraduate Courses**

EDUC 427 STEM Education

EDUC 460.01 Specialization I

EDUC 535.01 Specialization II

EDUC 450 Diversity in Learning

**Invited Guest Lectures**

 Course: Research in Mathematics Education (by Dr. Oyemolade Osibodu)

 *York University*

* Conducted a guest lecture on my research on equity and diversity in mathematics education

|  |
| --- |
| Course: Apprenticeship to Research on Language and Culture (by Dr. Theresa Austin)*University of Massachusetts Amherst* * Conducted a guest lecture based on my research on the situated, multiliteracies approach to participation in elementary mathematics classroom learning in linguistically diverse schools
 |
| Course: EDUC 535 Specialization II Elementary Mathematics (by Dr. Jo Towers)*University of Calgary* * Conducted a lecture on the role of language in classroom mathematics learning
 |
| Course: EDRD 8310-005 Theoretical Models and Process of Literacy Learning (by Dr. Gertrude Tinker-Sachs)*Georgia State University** Conducted a guest lecture on Bakhtinian perspectives on discourse analysis
 |
| Course: CTL 3000H Foundation of Bilingual and Multicultural Education (by Dr. Jim Cummins) *Ontario Institute for Studies in Education, University of Toronto** Conducted a guest lecture on multiculturalism and mathematics education in a graduate course
 |
| Course: Graduate Seminar in Educational Research (by Dr. Kazuko Sawamoto)*Japan Women’s University*  |
| * Conducted a guest lecture on multilingualism and mathematics education
 |

**Graduate Supervision** **(Complete)**

Shimeng Liu, MA. (Werklund School of Education, University of Calgary)

Thesis Title: Intellectual emancipation and embodiment in early mathematics learning

Nominated for the Governor General’s Gold Medal Award

Christopher Ostrowdun, Ph.D. (Werklund School of Education, University of Calgary)

Co-Supervision with Dr. Jennifer Lock

Thesis Title: Navigating figured worlds: Preservice teachers’ understandings of disability and inclusion through representations

Recipient of the 2019 EdCan Network Pat Clifford Award for Early Career Research in Education and (Featured in [UToday](https://news.ucalgary.ca/news/design-based-research-draws-experiences-inclusion)) and SSHRC Joseph-Armand Bombardier Canadian Graduate Doctoral Scholarship (2018-2020)

**Supervisory Committee (Completed)**

PhD Supervisory Committee for Marilu Lam Herrera (Supervisor: Dr. Pratim Sengupta)

“Grafemos: Centering perspectives from rural Guatemala in educational design for complexity education”

EdD Supervisory Committee for Dr. Elaine Kessy (Supervisor: Dr. Jennifer Lock & Dr. Sarah Eaton) “Understanding high school teacher professional learning experiences: A case study of school-based professional learning communities”

EdD Supervisory Committee for Dr. Karena Moonre (Supervisor: Dr. Michele Jacobsen) “School wellness action research: From an arts-based transformative activist stance”

MA Supervisory Committee for Suyeon Cho (Supervisor: Dr. Darren Lund) “Development of critical consciousness in youth through student-centered learning: A qualitative case study”

**Graduate Supervision** **(Ongoing)**

Shima Dadkhahfard (Year 3 PhD student) Werklund School of Education, University of Calgary

Project Title: Designing art-based mediational tool toward critical transdisciplinarity

Recipient of Alberta Graduate Student Excellence Award ($15,000 for 2020-21)

Luke Muscat (Year 2 EdD student) Werklund School of Education, University of Calgary

Project Title: Embodied storytelling: Fostering queer movements in early childhood

Shauna Philip (Year 2 EdD student) Werklund School of Education, University of Calgary

Project Title: Pre-service early childhood educators’ embodied knowledge of, and meaningful participation with, learning and teaching in STEM disciplines

Xiao Wang (Year 2 MA student) Werklund School of Education, University of Calgary

Project Title: Ideology-in-pieces in shared picture book reading in the early STEM education

Sophia Thraya (Year 1 MA student) Werklund School of Education, University of Calgary

Project Title: Translanguaging as a tool to (re)connect: Co-designing land-based learning environment with refugee children

**Supervisory Committee (Ongoing)**

1. PhD Supervisory Committee for Stefan Rothschuh (Supervisor: Dr. Brent Davis & Dr. Krista Francis)
2. EdD Supervisory Committee for Zandra Cerpa Gomez (Supervisor: Dr. Marie-Claire Shanahan)
3. EdD Supervisory Committee for Yoni Porat (Supervisor: Dr. Marie-Claire Shanahan)
4. PhD Supervisory Committee for Dylan Paré (Supervisor: Dr. Pratim Sengupta)
5. PhD Supervisory Committee for Basak Helvaci Ozacar (Supervisor: Dr. Pratim Sengupta)
6. EdD Supervisory Committee for Kirsten Funke-Robinson (Supervisor: Dr. Jennifer Lock)
7. EdD Supervisory Committee for Somi Lee (Supervisor: Dr. Beaumie Kim)
8. PhD Supervisory Committee for Apoorve Chokshi (Supervisor: Dr. Pratim Sengupta)
9. EdD Supervisory Committee for Rhonda Fisher (Supervisor: Dr. Kim Lenters)

**Examiner**

* PhD Candidacy Exam, External Examiner (Stacey Hanzel)
* PhD Candidacy Exam, Internal Examiner (Joshua Markle)
* EdD Candidacy Exam, External Examiner (Joshua DiPasquale)
* PhD Candidacy Exam, External Examiner (Rhonda Fischer)
* PhD Candidacy Exam, External Examiner (Mackenzie Sapacz)
* EdD Candidacy Exam, Internal Examiner (Karena Munroe)
* MA Final Oral Exam, External Examiner (Kelsey Gould)
* EdD Candidacy Exam, Internal Examiner (Greg Hardy)
* EdD Candidacy Exam, Internal Examiner (Thomas Kennedy)
* PhD Candidacy Exam, Internal Examiner (Meghan Suehn)
* EdD Candidacy Exam, Internal Examiner (Michael Cutler)
* PhD Candidacy Exam, Internal Examiner (Alamr Hebah)
* PhD Candidacy Exam, Internal Examiner (Lake Yeworiew)
* MA Final Oral Exam, External Examiner (Katrina Boutillier)

**Neutral Chair**

* MSc Final, Neutral Chair (Nikki Bergstrom)
* EdD Final, Neutral Chair (Cheryl Kinzel)
* EdD Candidacy Exam, Neutral Chair (Robert Wensreen)
* EdD Candidacy Exam, Neutral Chair (Lois Fearon)
* PhD Final, Neutral Chair (Glory Ovie)
* MA Final, Neutral Chair (Jennifer Plosz)
* MA Final, Neutral Chair (Kirsten Neprily)
* EdD Candidacy Exam, Neutral Chair (Tom Guzowski)

**Mentorship**

Using my previous external grants, I have constantly offered mentorship to graduate and undergraduate students and helped them to gain research skills as well as presentation and publication skills. When we presented or published from my funded projects, I offered all of my research assistants to join either as a first author or a co-author (depending on their contributions). I offered opportunities for mentees to take leadership in writing as a first author, while co-analyzing and co-writing with them to provide enough support and mentorship. For peer-reviewed publications that I led as a first author, I encouraged my mentees to read relevant literature with me, analyze data with me, write parts of the findings section, and read the manuscripts I drafted for feedback. In doing so, I tried to create an opportunity for them to see the process of publication — analyses and writing up findings, theoretical articulation, and connecting with existing literature — even before they write a peer reviewed journal article for their own projects. I commit to making intentional efforts toward equity, to support junior scholars’ career development, considering many of my mentees are racialized, gendered, queer, and linguistically minoritized scholars.

Mentorship for the Postdoctoral Fellow

Dr. Mahati Kopparla

* Eyes High Postdoctoral Fellowship at the Werklund School of Education, University of Calgary
* September 2021– current

Mentorship for the Graduate Assistant Research

1. Sophia Thraya (MA student, May 2021– current) Werklund School of Education, University of Calgary
2. Luke Muscat (EdD student, May 2021– current) Werklund School of Education, University of Calgary
3. Shima Dadkhahfard (PhD student, January 2018 – current) Werklund School of Education, University of Calgary
4. Shimeng Liu (MA student, September 2018 – August 2020) Werklund School of Education, University of Calgary
5. Maryam Hachem (PhD student, January 2018 – April 2019) Werklund School of Education, University of Calgary
6. Venise Bryan (PhD student, September 2016 – June 2019) Werklund School of Education, University of Calgary
7. Teresa Fowler (PhD student, April 2016 – September 2016) Werklund School of Education, University of Calgary
8. Donghyun Seo (PhD student, March 2018 –June 2019) Werklund School of Education, University of Calgary

Mentorship for the Undergraduate Research Awards and Research Assistantship

1. Ehisann El-Birani (BEd student, September 2021 – current) Werklund School of Education, University of Calgary: RA advisor
2. Anita Chowdhury (BEd student, August 2021 – current) Werklund School of Education, University of Calgary: RA advisor
3. Raneem Elhowari (BEd student, July 2020 – current) Werklund School of Education, University of Calgary: supervised for the Werklund Undergraduate Research Award and RA advisor
4. Nicole Langevin (BSc/BEd student, May 2020 – current) Department of Mathematics, University of Calgary (t): supervised for the Program for Undergraduate Research Experience (PURE) Award and RA advisor
5. Jenny Yuen (BEd student, March 2019 –September 2020) Werklund School of Education, University of Calgary: supervised for the Werklund Undergraduate Research Award and RA advisor
6. Maria Fernanda Arellano (BEd student, December 2016 – August 2018) Werklund School of Education, University of Calgary: RA advisor
7. Stephanie Innes (BEd student, December 2016 – April 2017) Werklund School of Education, University of Calgary: RA advisor
8. Silvana Carolina Valera (BEd student, December 2016 – April 2017) Werklund School of Education, University of Calgary: supervised for the Program for Undergraduate Research Experience (PURE) Award and RA advisor

Mentorship for the Teaching Assistant

1. Stephanie Hladik (PhD student) Werklund School of Education, University of Calgary (June 2020 –August 2020)
	* For the *Introduction to the Learning Sciences* (Doctoral-level course)

**Teacher Professional Development Facilitation**

|  |  |
| --- | --- |
| 2022  | Co-hosted with Education Students’ Association, University of Calgary “Anti-Racist and Anti-Homophobic Public Pedagogy for Food and Environmental Justice: A Panel Discussion” * For 50 teacher candidates at the University of Calgary
 |
| 2021 | Co-hosted with Education Students’ Association, University of Calgary * “Creative futures: Film screening and discussion on queering technologies in learning” by Dylan Paré, Werklund School of Education, University of Calgary
* Served as a discussant and co-organizer
 |
| 2021 | Faculty Advisor and the Planning Committee * “Adapting Your Class for COVID – 19 & Implications for Teaching Kindergarten” by Ms. Joy de Nance (Calgary Board of Education)
	+ For 27 teacher candidates in the Early Childhood Education Council, University of Calgary
* “Panel: Navigating the First Year as a Teacher during the Pandemic”
	+ For 24 teacher candidates in the Early Childhood Education Council, University of Calgary
 |
| 2021 | Co-hosted with Education Students’ Association, University of Calgary “Anti-Racist and Anti-Homophobic Public Pedagogy for Food and Environmental Justice: A Panel Discussion” – in collaboration with partners from Calgary Board of Education, Community Food Centers Canada, and TELUS Spark* For 66 teacher candidates at the University of Calgary
 |
| 2020 | Invited Speaker, Office of Teaching and Learning, Werklund School of Education * Designing synchronous and asynchronous interaction – Online Pedagogy Series
 |
| 2020 | Faculty Advisor and the Planning Committee * Math in Kindergarten by Ms. Joy de Nance (Calgary Board of Education)
	+ For 30 teacher candidates in Early Childhood Education Council, University of Calgary

  |
| 2018 | Facilitator, Professional Learning for a Calgary Board of Education School * 4 sessions on mathematics teaching in the early years through game design in 2018 –19
 |
| 2018 | Facilitator, Professional Learning for a Calgary Board of Education School * 4 sessions on mathematics teaching in the early years through game design in 2017 –2018 and 2018–2019
 |
| 2017 – 2018 | Facilitator, Professional Learning Series for the Calgary Board of Education * 12 sessions on mathematics teaching in the early years between 2017 and 2018
 |
| 2017 | Guest Speaker, Early Childhood Education Council Calgary Regional* Perspectives on spatial reasoning: Connections to language and mathematics
 |
| 2015 | Guest Speaker, Cecil Swanson Elementary School, Calgary, Canada* Teaching mathematics to English Language Learners
 |
| 2013  | Guest Speaker, Professional Development Seminar for Teacher Lesson Study, Japan * Presented classroom research and analysis methods to teachers and university researchers who are undertaking a “lesson study” professional development
 |
| 2009 – 2011 | Research Fellowship and Graduate Assistant, Department of Curriculum, Teaching and Learning, OISE, University of Toronto* Helped to organize inquiry-based teacher professional development for Culturally Responsive and Relevant Pedagogy for teaching mathematics and Teaching Mathematics for Social Justice
* Conducted research on teacher professional development
 |
| 2009 – 2010 | Major Research Assistant, Department of Curriculum, Teaching and Learning, OISE, University of Toronto* Conducted research on teacher professional development sessions on Culturally Responsive and Relevant Pedagogy for teaching mathematics
 |

**Professional Development Courses and Certificates**

*Personal Effectiveness in the Academy*

 January to April 2016 (15 hours), Academic Leadership Academy, University of Calgary

*Teaching Online*

February to April 2015 (40 hours), Taylor Institute for Teaching and Learning, University of Calgary

*Course Design*

October and November 2014 (12 hours), Taylor Institute for Teaching and Learning,

University of Calgary

*Teaching Controversial Subjects*

October 5, 2015 & December 3, 2015(4 hours), Taylor Institute for Teaching and Learning, University of Calgary

*Documenting Quality Teaching Using a Dossier*

February 10, 2016 (2 hours), Office of Teaching and Learning, Werklund School of Education, University of Calgary

**CONFERENCE PRESENTATIONS, PAPERS, AND POSTERS**

**Invited Talks**

Takeuchi, M.A. (postponed to 2023 due to the COVID-19 pandemic). *Missing voices in STEM: Historically marginalized STEM knowledge as a lens for disrupting dilemmas in global food production*. An invited speech at 2021 Gordon Research Conference (GRC) on Chemistry Education Research and Practice (CERP)

An invited speaker for *AERA 2022 Presidential Session Symposium* — 20 years of the war on terror: Reflections on militarism, schooling, and Muslim communities in the United States.

An invited speaker for *International Society of the Learning Sciences Japan Affiliate* symposium — Equity and social justice in learning.

An invited speaker at *An Invited Panel on Social Justice the International Conference of the Learning Sciences 2021* — Expanding conceptions of learning: Colonialism, social movements, and possible futures.

 Available at: <https://www.isls.org/annual-meeting/highlights/>

 Dr. Thomas Philip (University of California Berkeley), Dr. Lucy Avraamidou (University of Goningen), Dr. Arshad Ali (The George Washington University), Dr. Natalie R. Davis (Georgia State University), Dr. Ananda Marin (University of California Los Angeles), Isabel Martins (Universidade Federal do Rio de Janeiro), Dr. Audrey Msimanga (University of the Witwatersrand), Dr. Miwa Aoki Takeuchi (University of Calgary), and Dr. Shirin Vossoughi (Northwestern University)

Takeuchi, M.A. (2020, June). [*Unveiling hidden epistemologies*](https://miwatakeuchi.com/2020/06/21/icls-2020-special-session-learning-and-identity/)*.*

An invited speaker at *the International Conference of the Learning Sciences 2021* — Learning and Identity: Imagining socio-political and ethical horizons of the learning sciences

Available at: <https://www.isls.org/annual-meeting/icls/icls-2020-online-conference/>

Dr. Kris Gutiérrez (University of California, Berkeley), Dr. José Lizarraga (University of Colorado Boulder), Dr. Ananda Marin (University of California, Los Angeles), Dr. Na’ilah Suad Nasir (President, Spencer Foundation), Dr. Kalonji Nzinga (University of Colorado Boulder), Dr. Pratim Sengupta (University of Calgary), Dr. Jennifer Vadeboncoeur (University of British Colombia), Dr. Sepehr Vakil (Northwestern University)

**Refereed Conference Presentations**

1. Takeuchi, M.A., Kayumova, S., de Araujo, Z., Madkins, T. (Co-Chairs), Bratton, J., Civil, M., Ortiz, N., Storm, K., Squarez, E., Quintos, B. & Warren, B. (2022, April). *Critical orientations to language in STEM education: Praxis beyond replacement of labels.* Symposium presented at American Educational Research Association Annual Meeting, San Diego.
2. Takeuchi, M.A., \*\*Elhowari, R., & \*\*Yuen, J. (2022, April). *Against the grain: Refugee family’s learning through the land during the pandemic*. Paper presented at American Educational Research Association Annual Meeting, San Diego.
3. \*\* Dadkhahfard, S., & Takeuchi, M. (2022, April). *Generative process of designing illustrated story book in arts-based research toward equitable teaching.* Paper presented at American Educational Research Association Annual Meeting, San Diego.
4. \*\*Muscat, L., \*\*Wang, X., \*\*Thraya, S., & Takeuchi, M. (2022, April). *Linguistic queering to disrupt normative STEM disciplinary practices in a Kindergarten classroom.* Paper presented at a symposium on Interaction as a site for ideological negotiation and transformation in science teachers’ learning at American Educational Research Association Annual Meeting, San Diego.
5. \*\*Yuen, J., & Takeuchi, M. (2021, July 9–11). *Owning STEM: Pre-service teacher’s professional development through a collaborative research project.* STEM 2021 Conference, Vancouver, Canada. https://stem2021.ubc.ca/conference-theme/program-outline/
6. \*\* Dadkhahfard, S., & Takeuchi, M. (2021, June 1). *Implicit and explicit talks on equity and teaching: A process of arts-based research with the designed illustrated story.* Paper presented at the annual conference of Canadian Society for the Study of Education, Edmonton, Canada.
7. \*\* Liu, S., & Takeuchi, M. (2021, June 1). *Embodied learning and classroom formative assessments: Examining emergent bilinguals’ learning opportunities in the integrated STEM classroom*. Paper presented at the annual conference of Canadian Society for the Study of Education, Edmonton, Canada.
8. Takeuchi, M., Adams, J., & Sengupta, P (Co-Chairs). (2021, April 12). *Critical and emergent perspectives on Transdisciplinarity in learning* (Panelists include Gutierrez, K., Yin, P., Lehrer, R., Rahm, J., Kayumova, S., Shanahan, M-C., Leyva, L.). Symposium presented at American Educational Research Association Virtual Conference. https://www.aera21.net/
9. \*\*Dadkhahfard, S., & Takeuchi, M. (2021, April 11). *The role of research-informed illustrated stories for equitable embodied mathematics learning.* American Educational Research Association Virtual Conference. https://www.aera21.net/
10. Adams, J., Czuy, K., Alonso-Yanez, G., & Takeuchi, M.A. (2021, Feb 27). *Disrupting hegemonic/colonial learning relationships in STEM education.* STEM Education Conference, Rio Grande Valley, Texas.
11. Jaques, S., Takeuchi, M., & \*\*Yuen, J. (2020, April 23–25). Designing with empathy: STEM projects for the early years. Early Childhood Education Council Conference, Banff, Canada. https://www.ecec-ata.com/conference.html (Conference canceled due to COVID-19)
12. \*\*Liu, S., & Takeuchi, M. (2020, April 17–21). *Trouble and repair: Emergent bilinguals as legitimate peripheral participants in mathematics classroom.* American Educational Research Association, San Francisco, United States. https://www.aera20.net/ (Conference canceled due to COVID-19)
13. \*\*Ostrowdun, C., Chu, M-C., Takeuchi, M., & Lock, J. (2020, April 17–21). *What’s in a word?: How preservice teachers understand inclusion across contexts.* American Educational Research Association, San Francisco, United States. https://www.aera20.net/ (Conference canceled due to COVID-19)
14. Takeuchi, M., & Aquino Ishihara, V. (2020, April 17–21). *Mobilizing the hidden bodies: Migrant women activism and learning critical mathematical literacy.* American Educational Research Association, San Francisco, United States. https://www.aera20.net/ (Conference canceled due to COVID-19)
15. Sengupta, P., Shanahan, M-C., & Takeuchi, M.A. (2019, August). *Local theories in STEM education: A*

*critical phenomenological perspective*. Paper presented at the 13th Conference of the European Science Education Research Association, Bologna, Italy.

1. \*\*Dadkhahfard, S., & Takeuchi, M. (2019, August 6). *Visual representation as counter-storytelling.* Poster presented at the World Education Research Association focal meeting, Tokyo, Japan.
2. Takeuchi, M., & Aquino Ishihara, V. (2019, August 7). *Critical mathematical literacy development in transnational activism.* Paper presented at the World Education Research Association focal meeting, Tokyo, Japan.
3. Takeuchi, M. (2019, August 6). Resurgence of our historicity. In C. Lee (Chair), M. Bang, K. Gutiérrez, & N.S. Nasir. *Diversity, human development and opportunity to learn: International perspectives.* Symposium presented at the World Education Research Association focal meeting, Tokyo, Japan.
4. Preciado Babb, P., Brown, B., Friesen, S., Francis, K., Moscher, R., & Takeuchi, M.A. (2019, June 4). *Developing mathematics teachers’ principled practical knowledge.* Paper presented at the annual conference of Canadian Society for the Study of Education, Vancouver, Canada.
5. Kim, B., \*\*Bastani, R., & Takeuchi, M.A. (2019, June 4). *Materializing and mathematizing board game design.* Paper presented at the annual conference of Canadian Society for the Study of Education, Vancouver, Canada.
6. Takeuchi, M.A., Kim, B., \*\*Bastani, R., Brown, B., & \*\*Dadkhahfard, S. (2019, June 4). *Mobilizing teacher dispositions toward mathematics thinking through games.* Paper presented at the annual conference of Canadian Society for the Study of Education, Vancouver, Canada.
7. \*\*Dadkahafard, S., \*\*Liu, S., \*\*Yuen, J., & Takeuchi, M.A. (2019, June 4). *Enriching interdisciplinary mathematical literacy through designing 2D and 3D storybooks.* Paper presented at the annual conference of Canadian Society for the Study of Education, Vancouver, Canada.
8. \*\*Ostrowski, C. P., Chu, M-W., Lock, J., & Takeuchi, M. (2019, June 4). *Preservice teachers’ metaphors of inclusion.* Paper presented at the Canadian Society for the Study of Higher Education Conference, Vancouver, Canada.
9. \*\*Ostrowski, C., Lock, J., & Takeuchi, M. (2019, May 30). *Supporting preservice teachers to connect their perspectives with field experience.* Paper presented at the University of Calgary Conference on Postsecondary Learning and Teaching. Calgary, Canada.
10. Takeuchi, M.A., & \*\*Dadkhahfard, S. (2019, April 6). *Labeling and learning: A multimodal poster.* Poster presented at the annual meeting of American Educational Research Association, Toronto, Canada.
11. Kim, B., \*\*Bastani, R., & Takeuchi, M.A. (2019, April 7). Mathematical and cultural practices of redesigning a board game: A new immigrant student’s multimodal interactions. Paper presented at the annual meeting of American Educational Research Association, Toronto, Canada.
12. \*\*Ostrowski, C., Chu, M-W., Lock, J., & Takeuchi, M.A. (2019, April 7). *Understanding preservice teachers’ conceptualizations of disability and inclusion through visual representations*. Paper presented at the annual meeting of American Educational Research Association, Toronto, Canada.
13. \*\*Valera, S., & Takeuchi, M.A. (2018, May). *Students’ identities and collaboration in mathematics group work.* Paper presented at the annual conference of Canadian Society for the Study of Education, Regina, Canada.
14. Takeuchi, M.A., \*\*Valera, S., & \*\*Bryan, V. (2018, May). *Listening to students’ experiences of group work in mathematics classrooms*. Paper presented at the annual conference of Canadian Society for the Study of Education, Regina, Canada.
15. Francis, K., Alonso-Yáñez, G., Chapman, O., Cherkowski, G., Dodworth, D., Friesen, S., Gereluk, D., Knowlton, P., Preciado Babb, A., Shanahan, M.-C., Takeuchi, M.A., Thomas, C., Turner, J. (2018, April). *Forming and transforming STEM teacher education: A follow up to pioneering STEM education.* Paper presented at the annual conference of the IEEE Global Engineering Education Conference (Educon) 2018, Canary Islands, Spain.
16. Takeuchi, M.A. (2017, September). *Rethinking bodies of learners through STEM Education.* Paper presented at the symposium of the International Society for STEM in Education, Banff, Canada.
17. Takeuchi, M.A., & \*\*Fowler, T.A. (2017, May). *Characteristics of friends working together: Group work in linguistically diverse mathematics classrooms.* Paper presented at the annual conference of the Canadian Society for the Study of Education, Toronto, Canada.
18. Takeuchi, M.A., & \*\*Bryan, V. (2017, May). *Revealing multiple voices in peer collaboration in urban schools: Video-mediated interviews.* Paper presented at the annual conference of the Qualitative Inquiry, Chicago, the United States.
19. Takeuchi, M.A., \*\*Plosz, J., Towers, J., & \*\*Seo, D. (2017, May*). Students’ voices on mathematics teaching practices.* Paper presented at the IDEAS conference, Calgary, Canada.
20. Takeuchi, M. A. (2016, November). *Parents’ involvement in early years mathematics learning: The case of Japanese immigrant parents.* Paper presented at the conference of Psychology of Mathematics Education North American Chapter, Tucson, the United States.
21. Takeuchi, M. A., Towers, J., & Martin, L. (2016, November). *What contributes to positive feelings towards mathematics: Examining mathematics autobiographies.* Paper presented at the conference of Psychology of Mathematics Education North American Chapter, Tucson, the United States.
22. Towers, J., Takeuchi, M. A., \*\*Czuy, K., & \*\*Vorhies, A. (2016, October). *What is mathematics? Students’ perspectives in words and pictures.* Paper presented at the annual conference of the Mathematics Council of the Alberta Teachers’ Association, Canmore, Canada.
23. Takeuchi, M. A. (2016, October). *Mathematics learning in groups: Addressing linguistic diversity.* Paper presented at the annual conference of the Mathematics Council of the Alberta Teachers’ Association, Canmore, Canada.
24. Takeuchi, M. A. (2016, August). *Multimodality in mathematics classroom discourse: An ethnographic study.* Paper presented at the annual conference of the Psychology of Mathematics Education, Szeged, Hungary.
25. Takeuchi, M., Towers, J., & Martin, L. (2016, August). *Images of mathematics learning revealed through students’ experiences of collaboration.* Paper presented at the annual conference of the Psychology of Mathematics Education, Szeged, Hungary.
26. Callaghan, T., McDermott, M., Simmons, M., & Takeuchi, M. (2016, May). *Students discovering diversity: Teacher preparation for social justice.* Panel presented at the annual conference of the Canadian Society for the Study of Education, Calgary, Canada.
27. Takeuchi, M., \*\*Czuy, K., & Towers, J. (2016, May). *Pre-service teachers’ multimodal mathematics autobiographies: Emotion and learning and teaching mathematics.* Paper presented at the annual conference of the Canadian Society for the Study of Education, Calgary, Canada.
28. Francis, K., Friesen, S., Gereluk, D., Preciado Babb, P., Sengupta, P., Alonso-Yáñez, G., D’Amour, L., Takeuchi, M., Dodsworth, D., Cherkowki, G., Turner, J., Mitchell-Pellett, M., Cockett, P., & Last, S. (2016, May). *Collaboratively designing and implementing a STEM education course.* Paper presented at the annual conference of the Canadian Society for the Study of Education, Calgary, Canada.
29. Takeuchi, M., & Towers, J. (2016, May). *Students’ experiences of group work revealed through mathematics autobiographies.* Paper presented at the IDEAS 2016 conference, Calgary, Canada.
30. Preciado Babb, A., Takeuchi, M., Gereluk, D., Alonso-Yáñez, G., Francis, K., & Friesen, S. (2016, April). *Pioneering STEM education: A course for pre-service teachers.* Paper presented at the annual conference of the IEEE Global Engineering Education Conference (Educon) 2016, Abu Dhabi, UAE.
31. Takeuchi, M., & Towers, J. (2015, November). *Immigrant students’ mathematics learning experiences in*

*Canadian schools.* Poster presented at the conference of Psychology of Mathematics Education North American Chapter, East Lansing, Michigan.

1. Towers, J., Takeuchi, M., Hall, J., & Martin, L. (2015, November). *Exploring the culture of school*

*mathematics through students’ images of mathematics.* Paper presented at the conference of Psychology of Mathematics Education North American Chapter, East Lansing, Michigan.

1. \*\*Plosz, J., Takeuchi, M., & Towers, J. (2015, November). *Students’ images of mathematics explored*

*through drawings.* Poster presented at the conference of Psychology of Mathematics Education North American Chapter, East Lansing, Michigan.

1. Takeuchi, M. (2015, November). *Non-dominant students’ and their parents’ mathematical practices at*

*home.* Paper presented at the conference of Psychology of Mathematics Education North American Chapter, East Lansing, Michigan.

1. Hall, J., Towers, J., Takeuchi, M., & Martin, L. (2015, July). *Investigating students’ positive relationships*

*with mathematics.* Paper presented at the annual conference of the Psychology of Mathematics Education, Tasmania, Australia.

1. Takeuchi, M. (2015, June). *Intergenerational analysis of mathematical cultural tool appropriation in*

*transnational families.* Paper presented at the International Conference of Mathematics

Education and Society, Portland, the United States.

1. Takeuchi, M. (2015, March). *Mediational role of heritage language for mathematic learning.* Paper

presented at the annual conference of the American Association of Applied Linguistics, Toronto,

 Canada.

1. Takeuchi, M. (2014, May). *Transnational parents’ involvement in students’ mathematics*

*learning.* Paper presented at the annual conference of the Canadian Society for the Study of Education,

St. Catherine, Canada.

1. Takeuchi, M. & Coyle, R. (2014, April). *Multiliteracies approach in linguistically diverse mathematics Classrooms.* Paper presented at the Toronto District School Board, Celebrating Linguistic Diversity Conference, Toronto, Ontario.
2. Takeuchi, M. (2014, April). *Transformation of immigrant families’ discourse on linguistic resources.* Paper presented at the annual conference of the American Educational Research Association, Philadelphia, Pennsylvania.
3. Takeuchi, M. (2013, May). *Friendships and interactions in group work in multilingual mathematics*

*classrooms.* Paper presented at the annual conference of the American Educational Research

 Association, San Francisco, California.

1. Takeuchi, M. (2013, March). *Facilitating the integration of language and content: Teacher strategies in*

*multilingual mathematics classrooms*. Paper presented at the American Association of Applied

 Linguistics, Dallas, Texas.

1. Esmonde, I., Takeuchi, M., & Dookie, L. (2012, July). *Integrating insights from critical race and queer*

*theories with cultural-historical learning theory.* Poster presented at the International Conference of the Learning Sciences, Sydney, Australia.

1. Takeuchi, M. (2012, May). *Social network and collaboration in group work: English language learners’*

*opportunities to learn.* Paper presented at the annual conference of the Canadian Society for the Study of Education, Waterloo, Canada.

1. Esmonde, I., Dookie, L., Takeuchi, M., Calix, J., Carlson, S., Eslinger, J., & McKean, S. (2012, April). *Learning to teach mathematics for social justice: A case study of teacher discourse.* Poster presented at the Research Pre-session of the Annual Meeting of the National Council of Teachers of Mathematics, Philadelphia, the United States.
2. Takeuchi, M. (2011, September). *Contexts of learning and social identity: English language learners’ opportunities to learn.* Paper presented at the International Society for Cultural and Activity Research congress, Rome, Italy.
3. Takeuchi, M. (2011, June). *English language learners’ language learning opportunities in mathematics classrooms.* Paper presented at the Canadian Association of Applied Linguistics conference, Fredericton, Canada.
4. Caswell, B., Coyle, R., McIntyre, R., & Takeuchi, M. (2011, May). *Mapping recess: Mathematical possibilities in an urban elementary school’s Participatory Action Research project.* Paper presented at the annual meeting of the Ontario Association for Mathematics Education, Windsor, Canada.
5. Takeuchi, M. (2011, April). *Pedagogical contexts of mathematics classrooms and opportunities to learn*

*for English language learners: An ethnographic study on teacher-student interactions.* Paper presented at the annual meeting of the American Educational Research Association, New Orleans, Louisiana.

1. Takeuchi, M. & Esmonde, I. (2010, April). *Social organization in mathematics classrooms and*

*opportunity to learn for English language learners.* Poster presented at the annual conference of the

American Educational Research Association, Denver, Colorado.

1. Takeuchi, M. (2009, June). *The social organization of learning and English language learners’*

*participation in mathematics classroom practice.* Paper presented at the bi-annual conference of the International Association for the Improvement of Mother Tongue Education, Toronto, Canada.

1. Esmonde, I., Radakovic, N., & Takeuchi, M. (2009, May). *Getting unstuck: Development of*

*collaborative repertoires of practice over time.* Paper presented at the annual conference of the

Canadian Society for the Study of Education, Ottawa, Canada.

1. Takeuchi, M. (2009, May). *Access to creativity: The role of technology in the Ontario curriculum for*

*English language learners.* Paper presented at the annual conference of the Canadian Society for the

Study of Education, Ottawa, Canada.

1. Esmonde, I., Brodie, K., Dookie, L., & Takeuchi, M. (2009, April). *Race, identity and collaboration:*

*Student perspectives.* Paper presented at the Research Pre-session of the annual meeting of the

National Council of Teachers of Mathematics, Washington, DC.

1. Takeuchi, M., & Ishiguro, H. (2008, August). *The self and the other in the Zone of Proximal*

*Development: From the perspective of classroom learning.* Paper presented at the International

Mikhaïl Bakhtin Conference, London, Canada.

1. Takeuchi, M., & Ishiguro, H. (2007, June). *Conceptualizing classroom learning as a socio-historically*

*heterogeneous activity.* Paper presented at the annual conference of the International Society for Theoretical Psychology, Toronto, Canada.

**Non-Refereed Conference Presentation**

1. \*\*Dadkahfard, S., & Takeuchi, M.A. (2020, February 21). Designing visual counter-stories. Presented at the Tapestries of Learning Symposium, Calgary, AB.
2. Sengupta, P., Takeuchi, M.A., & Shanahan, M-C. (2019, April). *Knowledge in pieces and chronotope: A*

*possible friendship.* Paper presented at the pre-conference of the American Educational Research Association, Toronto, Canada.

1. Kim, B. & Takeuchi, M. A. (2018, November 2). *Learners as game designers for mathematics.*Reporting at the Alberta Research Network meeting of Alberta Education, Edmonton, AB.
2. Jaques, S., Kim, B., & Takeuchi, M. A. (2018, November 3). *Learning mathematics through game design.* Paper presented at the Alberta Teachers' Association Early Childhood Education Conference, Edmonton, AB.
3. Takeuchi, M.A. (2017, June). *“Perimeter is easier to work with than area”: Students’ language use in*

*group work.* Poster presented at the annual conference of the Canadian Mathematics Education Study Group, Montreal, Canada.

1. \*\*Plosz, J., Towers, J., \*\*Czuy, K., \*\*Akjarrah, A., \*\*Vorhes, A., & Takeuchi, M.A. (2017, June).

*Students’ relationships with mathematics revealed through drawings.* Poster presented at the annual conference of the Canadian Mathematics Education Study Group, Montreal, Canada.

1. Takeuchi, M. (2012, November). *Classroom environment that facilitates expansive learning.* Poster

presented at the annual meeting of the Japan Association of Educational Psychology, Naha, Japan [in

Japanese].

1. Takeuchi, M. (2012, July). *Classroom activity systems and opportunities to learn in multilingual*

*mathematics classrooms.* Poster presented at the Early Career Workshop of the International

Conference of the Learning Sciences, Sydney, Australia.

1. Caswell, B., Coyle, R., McIntyre, R., & Takeuchi, M. (2011, May). *Mapping recess: Mathematical*

*possibilities in an urban elementary school’s participatory action research project.* Paper presented at the annual meeting of the Ontario Association for Mathematics Education, Windsor, Canada.

1. Dookie, L., Brodie, K., Esmonde, I., & Takeuchi, M. (2009, April). *Race, gender, identity and learning*

*together: Student perspectives on mathematical collaboration.* Paper presented at the Institute for Child Study Annual Research Conference, Toronto, Canada.

**Other Knowledge Mobilization Efforts: Public Seminars, Public Talk, and Colloquia**

The Journal of the Learning Sciences Webinar (May, 2021) — *Learning in and for collective action*

* Available at: <https://www.youtube.com/watch?v=Yp_IQqafMKM>
* Organized with Dr. Joe Curnow (University of Manitoba), Dr. Susan Jurow (University of Colorado Boulder), Dr. Suraj Uttamchandani (Indiana University), Dr. Josephine Pham (California State University, Fullerton), Dr. José Meléndez (University of Oregon), Dr. Tafadzwa Tivaringe (Spencer Foundation), Dr. Ben Krishner (University of Colorado Boulder) and Dr. Miwa A. Takeuchi (University of Calgary).

Takeuchi, M.A. (2021, March). *International research in the learning sciences.* Presented at University of Colorado Boulder Learning Sciences Colloquia.

The Journal of the Learning Sciences Webinar (July, 2018) — *Why ideology matters for learning?*

* Available at: <https://www.youtube.com/watch?v=hAscCODTK1c&t=362s>
* Organized with Dr. Thomas Philip (University of California, Berkeley), Dr. Ayush Gupta (University of Maryland), Dr. Andrew Elby (University of Maryland), Dr. Chandra Turpen (University of Maryland), Dr. Philip Bell (University of Washington), Dr. Donna Riley (Purdue University), Dr. Flavio Azevedo (University of Texas Austin) and Dr. Miwa A. Takeuchi (University of Calgary).

Takeuchi, M.A. (2017, May). *Cultural and historical bodies of learners.* Presented at Emerging Insights into Mathematics Education (Public Talk organized by Dr. Brent Davis and Dr. Jo Towers), University of Calgary.

Takeuchi, M. (2014, February). *In and out-of-school learning among linguistically diverse families in an urban city of Japan.* Presented at the Comparative International and Development Education Centre, University of Toronto.

Takeuchi, M. (2014, February). *Rethinking multilingualism.* Presented at Kokugo Kyoshitsu Japanese heritage language school, Toronto, Canada.

Takeuchi, M. (2013, December). *Theoretical and practical issues to support linguistically and culturally diverse children in the school: A case study in multilingual classrooms in Toronto.* Presented at Symposium on Learning and Development of Linguistically and Culturally Diverse Children, Nagoya, Japan.

Takeuchi, M. (2013, October). *Rethinking bilingualism.* Presented at Kokugo Kyoshitsu Japanese heritage language school, Toronto, Canada.

Takeuchi, M. (2013, January). *Participatory action research in multilingual mathematics classrooms.* Presented at Jyugyo de Sodatsu Kyoshi no Kai (Teacher’s Association of Lesson Study), Nagoya, Japan.

**ACADEMIC SERVICES**

**Journal Reviewer**

* American Educational Research Journal
* Journal of the Learning Sciences
* Cognition and Instruction
* Teachers College Record
* Mind, Culture and Activity
* Journal of Research in Science Teaching
* ZDM: Mathematics Education
* Canadian Journal of Science, Mathematics and Technology Education
* Canadian Journal of Education
* International Journal of Research and Method in Education
* Research in Mathematics Education
* Pedagogies: An International Journal
* Teaching for Excellence and Equity in Mathematics

**Internal Academic Services**

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| 2021 – current | University of Calgary Teaching Academy  |
| 2020 – current2021  | Werklund School of Education Undergraduate Program in Education Academic Coordinator University of Calgary Student Union Undergraduate Research Symposium Judge  |
| 2019 – 2021  | Werklund School of Education Undergraduate Scholarship Review Committee  |
| 2019 | Learning Sciences Program PhD Admission Review Committee |
| 2019 | Advisory Academic Selection Committee (for the position of Instructor, Statistics) |
| 2018 – 2019  | Research Advisory Committee |
| 2018 | Graduate Programs in Education Scholarship Review Committee |
| 2018 | Learning Sciences Program Master of Arts Admission Review Committee |
| 2019 | Learning Sciences Program Website Revitalization Committee  |
| 2017 | Teaching Across Borders Program Adjudication Committee |
| 2017 | Advisory Academic Selection Committee (for the position of Professor, Learning Sciences) |
| 2016 – 2017 | Research Areas Working Group |
| 2016 | Academic Strategic Planning Committee |
| 2015 | Social Sciences and Humanities Research Council (SSHRC) Doctoral Scholarship Adjudication Committee |
| 2015 | Program for Undergraduate Research Experiences (PURE) Award Adjudication Committee |
| 2015  | Teaching Across Borders Program Committee |

**External Academic Services**

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| 2022 – Current2021 – Current2021 – Current | Journal of the Learning Sciences, Editorial Board International Society of the Learning Sciences, Board of Directors International Society of the Learning Sciences, Equity and Social Justice Committee  |
| 2020 – Current | SIG-Learning Sciences, Canadian Society for the Study of Education/Network of the Learning Sciences in Canada President & President-Elect  |
| 2020 – Current | Committee Member, Alberta Advisory Committee for Educational Studies  |
| 2018 – Current | Conference Peer Reviewer for SIG-Learning Sciences, American Educational Research Association  |
| 2017 – Current | International Society of the Learning Sciences (ISLS) Network of Academic Programs in the Learning Sciences (NAPLeS) University of Calgary Liaison |
| 2013 – Current | Conference Senior Reviewer and Peer Reviewer, International Conference of the Learning Sciences  |
| 2016 – 2022 | Alberta Teachers’ Association Early Childhood Council – Faculty Advisor |
| 20222021 | Social Sciences and Humanities Research Council (SSHRC) External Reviewer Anti-Racism Unconference University of Calgary representative * Accepted an invitation from the Centre for Newcomers, Immigrant Services Calgary, and The Immigrant Education Society to participate in the conference representing University of Calgary community
 |
| 2021  | Calgary East Zone Newcomers Collaboratives * Provided research inputs to the ways to address and intervene the COVID-19 infection rises in Calgary’s North East and South East communities
* In collaboration with the Immigrant Education Society
 |
| 2021 | Invited Grant Reviewer, Estonian Research Council |
| 2016 – 2019  | Co-Editor, Early Childhood Education for the Alberta Teachers’ Association |
| 2016 – 2018  | Conference Peer Reviewer, Psychology of Mathematics Education North American Chapter |
| 2017 – 2018  | Consultant for the Pan-Canadian Assessment Program (Mathematics), Council of Ministers of Education, Canada |

###### MEMBERSHIPS

International Society of the Learning Sciences

American Educational Research Association

Canadian Society for the Studies of Education

Early Childhood Council (The Alberta Teachers’ Association)

Mathematics Council (The Alberta Teachers’ Association)