Stanford



Bryan Brown

Kamalachari Professor of Science Education and Vice Provost for Faculty Development, Diversity and Engagement Graduate School of Education

CONTACT INFORMATION

• Admin. Support

John Baker

Email jwbaker1@stanford.edu

Bio

BIO

Bryan A. Brown is the Kamalachari Professor of Science Education, and a professor of teacher education. His research interest explores the relationship between student identity, discourse, classroom culture, and academic achievement in science education. He focuses on the social connotations and cultural politics of science discourse in small-group and whole-group interaction. Additionally, his research work in science education examines how teacher and student discourse serve to shape learning opportunities for students in science classrooms. Dr. Brown's work in science education in urban communities focuses on developing collaborative curricular cycles and classroom pedagogy based on developing discourse intensive instruction for urban learners. His research has expanded beyond his focus on science education, to include issues of college access in urban communities. His recent work explores how classroom and school culture shapes access to higher education. He conducts mixed methodological work exploring how race, language, and culture impact students learning in urban science classrooms.

ACADEMIC APPOINTMENTS

• Professor, Graduate School of Education

ADMINISTRATIVE APPOINTMENTS

- Associate Professor, Graduate School of Education, Stanford University, (2003- present)
- College Director, Freshman Sophomore College, Stanford University, (2019- present)
- Professor, Graduate School of Education, Stanford University, (2021- present)
- Kamalachari Professor of Science Education, Graduate School of Education, Stanford University, (2024- present)

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- ., Long Beach Unified School District (1996 2001)
- Visiting Professor, Michigan State University (2002 2003)

PROFESSIONAL EDUCATION

- BS, Hampton University, Biology (1996)
- MA, University of California, Santa Barbara, Education-Science Education (1999)
- PhD, University of California, Santa Barbara , Education- Science Education (2002)

Research & Scholarship

RESEARCH INTERESTS

- Diversity and Identity
- Science Education
- · Teachers and Teaching

CURRENT RESEARCH AND SCHOLARLY INTERESTS

Dr. Brown's current research examines issues of stress, culture, and language. His work examines how science is taught is ways that may alienate urban students due to the approach to language instruction. This work includes experimental work involving technology based education and inner city teaching practices.

Teaching

COURSES

2023-24

- Curriculum and Instruction in Science: EDUC 267B (Aut)
- Science, Engineering and Technology Education Seminar: EDUC 359C (Aut)

2022-23

- Curriculum and Instruction in Science: EDUC 267A (Sum)
- Curriculum and Instruction in Science: EDUC 267B (Aut)
- Research on Science Teaching and Learning: EDUC 359B (Aut)

2021-22

- Curriculum and Instruction in Science: EDUC 267A (Sum)
- Curriculum and Instruction in Science: EDUC 267B (Aut)
- RILE Colloquium on Race, Inequality, and Language in Education: EDUC 489 (Aut)

2020-21

- Curriculum and Instruction in Science: EDUC 267A (Sum)
- Curriculum and Instruction in Science: EDUC 267B (Aut)
- RILE Colloquium on Race, Inequality, and Language in Education: EDUC 489 (Aut)
- Research on Science Teaching and Learning: EDUC 359B (Win)

STANFORD ADVISEES

Doctoral Dissertation Advisor (AC)

Kendra Sobomehin

$\textbf{Doctoral Dissertation Co-Advisor} \ (AC)$

Archana Kannan

Doctoral (Program)

Lisa Archuleta, Kyalamboka Brown, Brandi Cannon, Liz Harris, Derric Heck, Monica Sircar, Kendra Sobomehin, Tamara Sobomehin

Publications

PUBLICATIONS

Mentoring across differences in science education: Applying a brokering framework SCIENCE EDUCATION

Haverly, C., Brown, B. A.

2022

• Seeing a science of her own: intersectionality in the age of denial CULTURAL STUDIES OF SCIENCE EDUCATION

Brown, B. A.

2022

 A technological bridge to equity: how VR designed through culturally relevant principles impact students appreciation of science LEARNING MEDIA AND TECHNOLOGY

Brown, B., Boda, P., Ribay, K., Wilsey, M., Perez, G.

2021

 Teaching Culturally Relevant Science in Virtual Reality: "When a Problem Comes, You Can Solve It with Science" JOURNAL OF SCIENCE TEACHER EDUCATION

Brown, B., Perez, G., Ribay, K., Boda, P. A., Wilsey, M.

2021; 32 (1): 7-38

 Participatory research on using virtual reality to teach ocean acidification: a study in the marine education community ENVIRONMENTAL EDUCATION RESEARCH

Fauville, G., Queiroz, A. M., Hambrick, L., Brown, B. A., Bailenson, J. N.

2020

 Designing for Relationality in Virtual Reality: Context-Specific Learning as a Primer for Content Relevancy JOURNAL OF SCIENCE EDUCATION AND TECHNOLOGY

Boda, P. A., Brown, B.

2020

 Priming urban learners' attitudes toward the relevancy of science: A mixed-methods study testing the importance of context JOURNAL OF RESEARCH IN SCIENCE TEACHING

Boda, P. A., Brown, B.

2010

• Language ideologies in science education SCIENCE EDUCATION

Lemmi, C., Brown, B. A., Wild, A., Zummo, L., Sedlacek, Q.

2019; 103 (4): 854–74

Language and cognitive interference: How using complex scientific language limits cognitive performance SCIENCE EDUCATION

Brown, B. A., Donovan, B., Wild, A.

2019; 103 (4): 750-69

 Moving Culturally Relevant Pedagogy From Theory to Practice: Exploring Teachers' Application of Culturally Relevant Education in Science and Mathematics Urban Education

Brown, B. A., Boda, P., Lemmi, C., Monroe, X. J.

2019; 54 (6): 775-803

• Representing Racial Identity: Identity, Race, the Construction of the African American STEM Students URBAN EDUCATION

Brown, B. A., Mangram, C., Sun, K., Cross, K., Raab, E.

2017; 52 (2): 170-206

• Looks Like Me, Sounds Like Me! Race, Culture, and Language in the Creation of Digital Media EQUITY & EXCELLENCE IN EDUCATION

Brown, B. A., Edouard, K.

2017; 50 (4): 400-420

• Lyricism, Identity, and the Power of Lyricism as the Third Space SCIENCE EDUCATION

Brown, B. A., Cooks, J., Cross, K.

2016; 100 (3): 437-458

 From Description to Explanation: An Empirical Exploration of the African-American Pipeline Problem in STEM JOURNAL OF RESEARCH IN SCIENCE TEACHING

Brown, B. A., Henderson, J. B., Gray, S., Donovan, B., Sullivan, S., Patterson, A., Waggstaff, W. 2016; 53 (1): 146-177

• Overloaded and underprepared: Strategies for stronger schools and healthy, successful kids

Pope, D., Brown, M., Miles, S. John Wiley & Sons.2015

Urban Middle School Students' Reflections on Authentic Science Inquiry JOURNAL OF RESEARCH IN SCIENCE TEACHING

Maulucci, M. S., Brown, B. A., Grey, S. T., Sullivan, S.

2014; 51 (9): 1119-1149

• Urban middle school students' reflections on authentic science inquiry Journal of Research in Science Teaching

Maulucci, M. S., Brown, B. A., Grey, S. T., Sullivan, S.

2014; 51 (9): 1119-1149

• From access to success: Identity contingencies & African-American pathways to science Higher Education Studies

Brown, B. A., Henderson, B., Gray, S., Donovan, B., Sullivan, S.

2013; 3 (1): 1

• Exploring the alignment of black scientists with the American scientific community: Does race still matter? Journal of Women and Minorities in Science and Engineering

Brown, B. A., Parsons, E., Miles, R., Henderson, B.

2013; 19 (2)

• Isn't That Just Good Teaching? Disaggregate Instruction and the Language Identity Dilemma JOURNAL OF SCIENCE TEACHER EDUCATION

Brown, B. A.

2011; 22 (8): 679-704

• Isn't that just good teaching? Disaggregate instruction and the language identity dilemma Journal of Science Teacher Education

Brown, B. A.

2011; 22 (8): 679-704

• Hip-hop as a resource for understanding the urban context CULTURAL STUDIES OF SCIENCE EDUCATION

Brown, B.

2010; 5 (2): 521-24

 $\bullet \ \ \textbf{Pathway Towards Fluency: Using 'disaggregate instruction' to promote science literacy \it INTERNATIONAL \it JOURNAL OF SCIENCE EDUCATION CONTROL of the control of t$

Brown, B. A., Ryoo, K., Rodriguez, J.

2010; 32 (11): 1465-1493

Pathway towards fluency: Using 'disaggregate instruction'to promote science literacy International Journal of Science Education

Brown, B. A., Ryoo, K., Rodriguez, J.

2010; 32 (11): 1465-1493

 Conceptual continuity and the science of baseball: using informal science literacy to promote students' science learning CULTURAL STUDIES OF SCIENCE EDUCATION

Brown, B. A., Kloser, M.

2000 4 (4) 075 07

2009; 4 (4): 875–97

 A view of the tip of the iceberg: revisiting conceptual continuities and their implications for science learning CULTURAL STUDIES OF SCIENCE EDUCATION

Brown, B. A., Kloser, M.

2009; 4 (4): 921-28

• Intellectual innovation or intellectual retrofitting: on agency, culture and access to science education CULTURAL STUDIES OF SCIENCE EDUCATION

Brown, B. A.

2009; 4 (2): 379-86

• WHEN CULTURES CLASH Transposing a College-Going Culture in an Urban School TOWARDS A BRIGHTER TOMORROW

Brown, B. A., Brown, C. A., Jayakumar, U. M., Allen, W. R., Kimura Walsh, E., Griffin, K. A.

2009: 277-97

Intellectual innovation or intellectual retrofitting: on agency, culture and access to science education Cultural Studies of Science Education

Brown, B. A.

2009; 4 (2): 379-386

• A view of the tip of the iceberg: revisiting conceptual continuities and their implications for science learning Cultural Studies of Science Education

Brown, B. A., Kloser, M.

2009; 4 (4): 921

Contextual Shifting: Teachers Emphasizing Students' Academic Identity to Promote Scientific Literacy SCIENCE EDUCATION

Reveles, J. M., Brown, B. A.

2008; 92 (6): 1015-1041

• Double talk: Sythesizing everyday and science language in the classroom SCIENCE EDUCATION

Brown, B. A., Spang, E.

2008; 92 (4): 708-732

• Teaching science as a language: A "Content-First" approach to science teaching JOURNAL OF RESEARCH IN SCIENCE TEACHING

Brown, B. A., Ryoo, K.

2008; 45 (5): 529-553

Assessment and Academic Identity: Using Embedded Assessment as an Instrument for Academic Socialization in Science Education TEACHERS
COLLEGE RECORD

Brown, B. A.

2008; 110 (10): 2116-2147

• Assessment and Academic Identity: Using Embedded Assessment as an Instrument for Academic Socialization in Science Education. Teachers College

Record

Brown, B. A.

2008; 110 (10): 2116-2147

• Double talk: Synthesizing everyday and science language in the classroom Science Education

Brown, B. A., Spang, E.

2008; 92 (4): 708-732

Discursive identity and science teaching: Teachers emphasizing student identity in science instruction Science Education

Reveles, J., Brown, B.

2008; 92 (5): 1015-1041

• Teaching science as a language: A "content#first" approach to science teaching Journal of Research in Science Teaching

Brown, B. A., Ryoo, K.

2008; 45 (5): 529-553

 "It isn't no slang that can be said about this stuff": Language, identity, and appropriating science discourse JOURNAL OF RESEARCH IN SCIENCE TEACHING

Brown, B. A.

2006; 43 (1): 96-126

• "It isn't no slang that can be said about this stuff": Language, identity, and appropriating science discourse Journal of Research in Science Teaching Brown, B. A.

2006; 43 (1): 96-126

Scientific literacy and discursive identity: A theoretical framework for understanding science learning SCIENCE EDUCATION

Brown, B. A., Reveles, J. M., Kelly, G. J.

2005; 89 (5): 779-802

Educational outreach at the Stanford Environmental Molecular Science Institute 230th National Meeting of the American-Chemical-Society

Saltzman, J., Brown, B. A.

AMER CHEMICAL SOC.2005: U1717-U1717

• The politics of public discourse: Discourse, identity and African Americans in science education Negro Educational Review

Brown, B. A.

2005; 56 (2/3): 205

• Scientific literacy and discursive identity: A theoretical framework for understanding science learning Science Education

Brown, B. A., Reveles, J. M., Kelly, G. J.

2005; 89 (5): 779-802

• Discursive identity: Assimilation into the culture of science and its implications for minority students JOURNAL OF RESEARCH IN SCIENCE TEACHING

Brown, B. A.

2004; 41 (8): 810-834

• Discursive identity: Assimilation into the culture of science and its implications for minority students Journal of Research in Science Teaching: The Official Journal of the National Association for Research in Science Teaching

Brown, B. A.

2004; 41 (8): 810-834

 Professional development for university scientists around issues of equity and diversity: Investigating dissent within community Journal of Research in Science Teaching

Bianchini, J. A., Hilton#Brown, B. A., Breton, T. D.

2002; 39 (8): 738-771

• Toward inclusive science education: University scientists' views of students, instructional practices, and the nature of science Education Bianchini, J. A., Whitney, D. J., Breton, T. D., Hilton#Brown, B. A.

2002; 86 (1): 42-78

 Students' experiences of ability grouping-disaffection, polarisation and the construction of failure British Educational Research Journal Boaler, J., Wiliam, D., Brown, M.

2000; 26 (5): 631-648