

Running Head: INTEGRATING THE EVERYDAY THROUGH PARTNERSHIPS

**Research-Practice Partnerships as a Strategy for Integrating Everyday Interests  
and Experiences into Designed Science and Engineering Learning Experiences at  
Scale**

William R. Penuel

*University of Colorado Boulder*

In press, *Science Education*

Equity is an enduring challenge in science education. Promoting equity requires a multifaceted approach that attends to power, teaching, and opportunities to learn (Hand, Penuel, & Gutiérrez, 2012). Although science education researchers in both formal and informal settings have helped design many powerful curricula, instructional strategies, and programs for youth with potential to promote equity, few of these are widely implemented (Fishman & Krajcik, 2003; Penuel & Fishman, 2012). Similarly, innovations have failed to “disrupt historically shaped inequities and cultivate transformative agency from within communities” (Bang, Faber, Gurneau, Marin, & Soto, 2016, p. 29). As noted in the recent report *Supporting Productive Science Learning in Out-of-School Settings* (National Research Council, 2015b), a key strategy for promoting equity is to leverage everyday science learning. This means both engaging with science in the everyday and designed informal settings that young people traverse, and also connecting school science to the interests, experiences, and capacities young people develop through their everyday activities at home, in community, and via the media.

There have been powerful smaller-scale projects that seek to leverage everyday science knowledge. For example, GET City engages youth’s social interests and concerns as jumping off points for engaging with science and scientific practices (Calabrese Barton & Tan, 2010). The Chechè Konnen project has for many years explored ways teachers can successfully connect everyday cultural practices of Haitian-heritage youth to science practices (Warren, Ballenger, Ogonowski, Rosebery, & Hudicourt-Barnes, 2001). But to date, designed settings for science learning – whether museums, afterschool, or school environments, have not yet adopted this core equity practice at scale.

One conjecture for why research—even research focused on equity—has had little impact on practice is that there are few sustained partnerships between researchers and educators<sup>1</sup>. Yet across a range of fields, there is strong evidence that the uptake of ideas and findings from research depends on sustained interaction between researchers and practitioners (National Research Council, 2012b). Of course, promoting equity is not a simple matter of applying research to practice, but nor are sustained partnerships between researchers and practitioners simply a means to get practitioners to take up researchers’ good ideas. Rather, partnerships are crucibles for reimagining how research and practice might relate in ways that promote the agency of educators and learners, and they present opportunities for collective efforts to challenge historically shaped inequities that many engaged in everyday science seek to address. They also more strongly position the knowledge, experience, and questions of educators as drivers of research, and as such represent a more equitable approach to advancing equity in education, whether in informal or formal settings (Bevan & Penuel, forthcoming).

In this essay, I explore four different kinds of “equity projects” (Bell & Wingert, 2017) that connect students’ everyday experiences and interests to science and engineering practices and project, each of which is being developed through research-practice partnerships. Three of the projects investigate how out-of-school settings leverage students’ everyday science practices, and one of them investigates how school settings can leverage out-of-school experiences. In describing the projects’ aims and how partnerships are pursuing them, I highlight the ways that the arrangements between

---

<sup>1</sup> Notable exceptions include the partnership between Maureen Callanan at UC Santa Cruz and Jenni Martin at the San Jose Children’s Museum or that of Richard Lerner from Tufts and the 4-H program.

educators and researchers are helping to promote equity. As with many equity projects, the aspirations of these efforts reach into a just social future that does not yet exist. The goal of this paper is to argue that considerations of equity with respect to everyday and informal science learning can benefit from the development and expansion of new approaches to research that put practitioners' deep knowledge of the communities they work with and the contexts they work within on equal footing with the methodological insights of researchers.

### **What Makes a Collaboration a Research-Practice Partnership?**

There are many ways that educators, community organizations, and researchers in science education work together, but only some can count as partnerships as I define them here. To be a research-practice partnership, the collaboration must meet the following characteristics as outlined by Coburn, Penuel, and Geil (2013):

**Long-term:** Partnerships are collaborative arrangements that develop over multiple years, and partners have an open-ended commitment to working together;

**Focused on problems of practice:** Partnerships are focused on addressing matters of concern to educator and community partners, rather than solely on developing theory and knowledge;

**Mutualistic:** Partnerships address the needs and goals of all partners;

**Intentionally organized:** Partnerships have established practices for making decisions together, designing innovations, and conducting research together

**Produce original analyses:** Research to address questions of mutual interest to educators and researchers informs ongoing joint work of the partners.

Equity can be—but is not always—a focus of the work of research-practice partnerships. Yet, when it is, as with many partnerships located in urban communities where there are significant gaps in learning opportunities that are linked to historically persistent and systemic racism, classism, sexism, and heterosexism, mechanisms for directly addressing historical inequities may also be an essential characteristic of research-practice partnerships (Barton & Bevan, 2016). Partnerships necessarily engage directly or indirectly with historical inequities and the related links among learning, power, and politics, but partners must seek to explicitly address underlying inequities, if the project is intended to be transformative and not reinforce the status quo (Politics of Learning Writing Collective, in press; Renée, Welner, & Oakes, 2009). The partnerships described below engage in just such work.

### **Addressing Historical Inequity through Inclusive Design Practices**

One important type of equity project that partnerships can undertake is to address historical inequities through expanding who participates in designing policies and programs in science education. Historically, federal, state, and local policymakers decide the aims for education, and researchers play a role in supporting them through design and evaluation activities. Families, communities, teachers, and students have little say in the direction or strategies of education reforms. Partnerships, by design, seek to promote inclusion in multiple aspects of educational improvement, including deciding on the problems to be solved and the aims of joint work (Penuel & Gallagher, 2017). But the scope of who is included varies from partnership to partnership, and even those with good intentions unwittingly limit participation of the very community members they are intended to support (O'Connor, Hanny, & Lewis, 2011).

A partnership among the American Indian Center (AIC) of Chicago, Northwestern University, TERC, and different organizations on the Menominee reservation in Wisconsin is an example of a partnership that is engaged in this kind of equity project. The aims of this partnership are to expand Native American students' participation in science, a group that is not only underrepresented in science but whose communities have had their education controlled by outside agencies. With this historical context in mind, the team made a purposeful decision that indigenous people would fill the majority of leadership roles in the partnership. The group also committed to pursuing participatory research that involves community members (including elders), parents, youth, teachers, and researchers in all phases of research and development problem formulation, design and implementation, data collection and analysis (Bang, Medin, Washinawatok, & Chapman, 2010). The resulting program, which involves learning in both community and classroom settings, proved successful in helping many young people begin to see themselves as scientists and to link their own cultural practices to science practices (Bang & Medin, 2010).

### **Expansive Notions of STEM in Afterschool Making Programs**

What counts as mastery in a domain of science is constantly evolving, and yet education standards and sometimes researchers represent science practices as static and generally constrained to those common to professional science being conducted in the lab or sometimes the field. Broadening participation in science is facilitated when we expand the entry points into science and trouble the sharp boundaries sometimes made between everyday experiences and scientific practice (Bell, Tzou, Bricker, & Baines, 2012; Calabrese Barton, 1998). Nowhere is this more evident than within contemporary efforts

to develop “making” as a strategy for broadening participation in science and expanding what counts as science learning. In Making, young people produce artifacts they develop based on their interests and experiences, often engaging in practices that can be easily connected to those emphasized in science education today (Bevan, in press; Quinn & Bell, 2013). Partnerships are a key strategy within efforts to promote equity through making, because careful work is needed to map connections among professional practices of making in science and engineering, youth initiative and activity, and learning (Bevan, Gutwill, Petrich, & Wilkinson, 2015; DiGiacomo & Gutiérrez, 2016).

The California Tinkering Afterschool Network (CTAN) is a partnership that illustrates this kind of project. A major focus of this effort is to support a group of afterschool programs that have developed studio spaces and programs focused on making and tinkering activities to promote equitable participation in these spaces and programs (Bevan, Ryoo, & Shea, in press). The research-practice partnership developed specific commitments to equity through a “value mapping” activity, where partners defined together what equity meant to them and how it manifested in their programmatic activities. These conversations shaped the research questions pursued, the coding schemes developed, and the joint analysis of the data. A key area of inquiry that emerged through this partnership work was a research focus on the role and meaning of working through “failure” for young people in making and tinkering spaces. This focus is important, because so many young people of color receive messages about persistence through failure that reinforce an individualistic, rather than collaborative, notion of what it means to succeed in science and engineering projects.

### **Addressing Inequitable Opportunities to Learn in Science**

Contemporary goals for science education are ambitious, and they include a commitment to all students achieving them. But many students do not have adequate opportunities to learn science: elementary students in schools under high accountability pressures may receive little instructional time, and schools may lack the material resources needed to implement high quality curriculum materials. Many of the schools where students do not have adequate opportunities to learn science are in communities with high concentrations of students living in poverty and students of color. Addressing inequities requires attending to the organizational processes that limit opportunity, something that is possible when researchers partner with district leaders committed to equity and with the authority to allocate resources to addressing inequity.

This is the focus of a partnerships organized using ecosystem strategies – where multiple agents and actors within a given community carefully collaborate to both diversify and enrich the learning ecosystem, and to intentionally broker learning opportunities across and within the ecosystem. Research-practice partnerships such as that of the HIVE NYC working with New York University and Indiana University, are together exploring key research questions, surfaced through group network inquiries, that address questions critical to the sustenance of the learning ecosystem (Santo, Ching, Pepler, & Hoadley, forthcoming). For example, rather than research focusing on the qualities of learning designs or learning outcomes in a given program within the network, the research is focused on understanding where and how student learning is brokered (or not) across opportunities within the network. How are the everyday interests of young people intentionally pursued and supported across the day and over the years? The



results of this research are informing the design of program activities at each network member to ensure that young people have the continuing opportunities to deepen, expand, and continue their developing interests in design and digital making programs.

### **Connecting Curriculum to Students' Everyday Interests and Experiences**

Afterschool spaces are not the only places where young people can make connections between their everyday experiences and science. It is possible to design curriculum experiences that explicitly draw on students' cultural experiences in ways that build both their understanding of science and identification with science (Tzou & Bell, 2010). Connecting curriculum to students' interests and experiences is an important equity strategy, because it helps students from different backgrounds see how science can be meaningful and relevant to their everyday lives (National Research Council, 2012a). Partnerships that include the voices of both teachers and students can enhance the likelihood that new curriculum will connect with students' interests and experiences.

The Inquiry Hub partnership among the Denver Public Schools, University of Colorado Boulder, and the University Corporation for Atmospheric Research has undertaken an equity project focused on this effort. The partnership is redesigning the district's biology curriculum, through a collaborative design process that brings together teachers, district leaders, and researchers (Severance, Penuel, Sumner, & Leary, 2016). Student voice in the design process enters in two ways to the process: first, in helping to select a "driving question" for the project-based units, and second, as feedback to the team on lesson coherence. Before developing a unit, researchers survey students of co-design teachers about their interest in a range of possible questions to investigate. Then, at regular intervals, students complete brief surveys about how relevant the lessons are to

them, their class, and their community. The design team uses these data to inform ongoing revisions to units (Penuel, Van Horne, Severance, Quigley, & Sumner, 2016).

### **New Approaches to Research for Expanding Equity Through Connecting Everyday and Science Practices and Settings**

Research-practice partnerships are a promising—and maybe even necessary—strategy for implementing today’s equity-oriented vision for science learning as reflected in documents such as *Learning Science in Informal Environments* (National Research Council, 2009) and *Identifying and Supporting Productive Science Learning in Out-of-School Settings* (National Research Council, 2015b), as well as the Next Generation Science Standards. Science for all demands that education leaders and researchers “reach across the traditional boundaries of schools, districts, and states to share information and expertise” needed (National Research Council, 2015a, p. 6). But science for all demands more than just access to the same information and expertise; it requires specialized expertise about particular communities and students within them be applied to the design and implementation of learning environments. As these examples illustrate, research-practice partnerships concerned with equity-oriented approaches to leveraging the everyday interests and skills of economically and racially marginalized young people can bring new voices to the focus and conduct of research. New questions are asked and new strategies are developed. By promoting equity within the organization of the research and development process, such projects may be able to more directly identify and engage obstacles to achieving equity within the specific local contexts and audiences concerned. Science “for all” cannot be “one size fits all.” As the out-of-school STEM learning sector seeks to deepen its engagement with equity, more research-practice partnerships that

bridge everyday and designed learning contexts are needed to develop robust, relevant, and sustainable results that can scale.

### References

- Bang, M., Faber, L., Gurneau, J., Marin, A., & Soto, C. (2016). Community-Based design research: Learning across generations and strategic transformations of institutional relations toward axiological innovations. *Mind, Culture, and Activity*, 23(6), 28-41.
- Bang, M., & Medin, D. (2010). Cultural processes in science education: Supporting the navigation of multiple epistemologies. *Science Education*, 94(6), 1008-1026.
- Bang, M., Medin, D., Washinawatok, K., & Chapman, S. (2010). Innovations in culturally based science education through partnerships and community. In M. S. Khine & M. I. Saleh (Eds.), *New science of learning: Cognition, computers, and collaboration in education* (pp. 569-592). New York, NY: Springer.
- Barton, A. C., & Bevan, B. (2016). Leveraging RPPs to address racial inequality in urban school districts. Retrieved from <http://wtgrantfoundation.org/leveraging-rpps-address-race-reduce-inequality-urban-school-districts>
- Bell, P., Tzou, C., Bricker, L. A., & Baines, A. D. (2012). Learning in diversities of structures of social practice: Accounting for how, why, and where people learn science. *Human Development*, 55, 269-284.
- Bell, P., & Wingert, K. (2017). *District and school implementation of NGSS through curriculum adaptation, discourse, and assessment*. Paper presented at the MSPNet Webinar, [http://hub.mspnet.org/media/data/bell\\_wingert.pdf?media\\_000000008500.pdf](http://hub.mspnet.org/media/data/bell_wingert.pdf?media_000000008500.pdf).
- Bevan, B. (in press). The promise and the promises of Making in science education. *Studies in Science Education*.
- Bevan, B., Gutwill, J. P., Petrich, M., & Wilkinson, K. (2015). Learning through STEM-rich tinkering: Findings from a jointly negotiated research project taken up in practice. *Science Education*, 99(1), 98-120.
- Bevan, B., & Penuel, W. R. (forthcoming). *Rethinking research and practice*. New York: Routledge.
- Bevan, B., Ryoo, J. J., & Shea, M. V. (in press). What-If? Building creative cultures for STEM making and learning *Afterschool Matters*.
- Calabrese Barton, A. (1998). Reframing "Science for all" through the politics of poverty. *Educational Policy*, 12(5), 525-541.
- Calabrese Barton, A., & Tan, E. (2010). "We be burnin!": Agency, identity, and science learning. *Journal of the Learning Sciences*, 19(2), 187-229.
- Coburn, C. E., Penuel, W. R., & Geil, K. (2013). *Research-practice partnerships at the district level: A new strategy for leveraging research for educational improvement*. Berkeley, CA and Boulder, CO: University of California and University of Colorado.
- DiGiacomo, D., & Gutiérrez, K. D. (2016). Relational equity as a design tool within making and tinkering activities. *Mind, Culture, and Activity*, 23(2), 141-153.

- Fishman, B. J., & Krajcik, J. S. (2003). What does it mean to create sustainable science curriculum innovations? A commentary. *Science Education*, 87(4), 564-573.
- Hand, V., Penuel, W. R., & Gutiérrez, K. D. (2012). (Re)framing educational possibility: Attending to power and equity in shaping access to and within learning opportunities. *Human Development*, 55, 250-268.
- National Research Council. (2009). *Learning science in informal environments: People, places, and pursuits*. Washington, DC: National Academies Press.
- National Research Council. (2012a). A framework for K-12 science education: Practices, crosscutting concepts, and core ideas. Washington, DC: National Research Council.
- National Research Council. (2012b). *Using science as evidence in public policy*. Washington, DC: The National Academies Press.
- National Research Council. (2015a). *Guide to implementing the Next Generation Science Standards*. Washington, DC: National Academies Press.
- National Research Council. (2015b). *Identifying and supporting productive STEM programs in out-of-school settings*. Washington, DC: National Research Council.
- O'Connor, K., Hanny, C., & Lewis, C. (2011). Doing "business as usual": Dynamics of voice in community organizing talk. *Anthropology and Education Quarterly*, 42(2), 154-171.
- Penuel, W. R., & Fishman, B. J. (2012). Large-scale intervention research we can use. *Journal of Research in Science Teaching*, 49(3), 281-304.
- Penuel, W. R., & Gallagher, D. (2017). *Creating research-practice partnerships in education*. Cambridge, MA: Harvard Education Press.
- Penuel, W. R., Van Horne, K., Severance, S., Quigley, D., & Sumner, T. (2016). Students' responses to curricular activities as indicator of coherence in project-based science. In C.-K. Looi, J. L. Polman, U. Cress, & P. Reimann (Eds.), *Proceedings of the 12th International Conference of the Learning Sciences* (Vol. 2, pp. 855-858). Singapore: International Society of the Learning Sciences.
- Politics of Learning Writing Collective. (in press). The learning sciences in a new era of U.S. nationalism. *Cognition and Instruction*.
- Quinn, H., & Bell, P. (2013). How designing, making, and playing relate to the learning goals of K-12 science education. In M. Honey & D. E. Kanter (Eds.), *Design, make, play: Growing the next generation of STEM innovators* (pp. 17-33). New York, NY: Routledge.
- Renée, M., Welner, K., & Oakes, J. (2009). Social movement organizing and equity-focused educational change: Shifting the zone of mediation. In A. Hargreaves, A. Lieberman, M. Fullan, & D. Hopkins (Eds.), *Second International Handbook of Educational Change* (pp. 158-163). London: Kluwer.
- Santo, R., Ching, D., Peppler, K., & Hoadley, C. (forthcoming). Messy, sprawling and open: Research-practice partnership methodologies for working in distributed inter-organizational networks. In B. Bevan & W. R. Penuel (Eds.), *Rethinking research and practice*. New York: Routledge.
- Severance, S., Penuel, W. R., Sumner, T., & Leary, H. (2016). Organizing for teacher agency in curriculum design. *Journal of the Learning Sciences*, 25(4), 531-564.
- Tzou, C. T., & Bell, P. (2010). *Micros and Me: Leveraging home and community practices in formal science instruction*. In K. Gomez, L. Lyons, & J. Radinsky

(Eds.), *Proceedings of the 9th International Conference of the Learning Sciences* (pp. 1135-1143). Chicago, IL: International Society of the Learning Sciences.

Warren, B., Ballenger, C., Ogonowski, M., Rosebery, S., & Hudicourt-Barnes, J. (2001). Rethinking diversity in learning science: The logic of everyday sense-making. *Journal of Research in Science Teaching*, 38(5), 529-552.

**Acknowledgment**

This material is based in part upon work supported by the National Science Foundation under Grant Number DRL-1238253. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.