**Experiences, Activities, and Personal Characteristics as Predictors of Engagement in STEM-focused Summer Programs**

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The past decade has seen a rise in out-of-school-time (OST) programs for youth that are focused on STEM content. These after-school and summer programs are often seen as a supplement to classroom instruction, with the dual aims of promoting engagement and interest in STEM careers and building academic skills (Dabney et al., 2012; Davis & Hardin, 2013; Elam, Donham & Solomon, 2012; Kataoka & Vandell, 2013; Mohr-Schroeder et al., 2014). Research has shown that STEM-focused summer programs are effective at increasing youths’ motivation and interest in STEM fields, and also help youth to improve work habits, task persistence, and peer interactions once they return to school (Greene, Lee, Constance & Hynes, 2013; Mohr-Schroeder et al., 2014; Kataoka & Vandell, 2013). Because of these promising results, STEM-focused summer programs might represent an effective way to increase engagement in STEM fields, particularly among populations that are historically underrepresented in such fields.

STEM focused OST environments in general, and summer STEM programs in particular, are substantially different from school-day instruction (Renninger, 2007). While learning in school-based settings is likely to focus on transferring knowledge to students in accordance with curricular frameworks and standards, OST environments can provide youth with greater opportunity to engage with STEM-related content in ways that are presumed to generate and sustain interest in STEM fields. Specifically, such programs are focused on exposing youth to new settings and content as opposed to gauging the learning that is happening in these settings; creating space for youth to learn and discover things on their own that are not always explicitly anchored to a set of learning standards (Luehmann, 2009; Rennie, 2014) . They also tend to focus on building positive relationships through interactive activities that are intended to be fun for participating youth. These settings may be ideal gateways to STEM pathways because they typically afford youth greater choice and autonomy in terms of what they want to learn and how they go about conducting inquiry-related tasks (Falk & Storksdieck, 2005). It is important to understand youth experiences in OST programs in order to most effectively realize this potential. As an initial step toward better understanding how pathways to STEM fields might be facilitated in out-of-school STEM programs, this paper examines the ways in which immediate features of the program environment and youth characteristics facilitate or hinder youths’ in-the-moment engagement in program activities.

The purpose of this paper then, is to explore how various experiences and activities employed in the delivery of summer STEM programs are associated with youth engagement in these informal STEM learning settings. Based on existing theory and research, we hypothesize that when youth perceive a STEM-focused activity to be challenging or relevant, they will have greater levels of situational engagement within the confines of that individual activity session. Likewise, engagement will be greater when participants feel they have an opportunity to learn something new or develop a skill. Additionally, we test whether the relationships specified in the above hypotheses differ by characteristics of the youth participants. Specifically, we examine the role of student gender and perceived competence. Finally, we conduct additional analyses with a more descriptive aim to identify specific program activities that are most likely to foster challenge, relevance, and learning, and explore the role of gender and perceived competence in these relationships as well.

**Frameworks of Engagement**

An increasing number of scholars have employed the framework of *engagement* to better understand learning experiences in and out of school (see Bell, et al., 2019; and Christenson, Reschly, & Wylie, 2012 for reviews). Engagement frameworks have been used to understand and combat school dropout (Christenson et al., 2008; Finn & Owings, 2006) and engagement has been positively associated with achievement in a variety of academic domains, as well as other self-regulatory, social, and emotional learning outcomes both in and outside of school (Klem & Connell, 2004; National Research Council and the Institute of Medicine, 2004). Given recent efforts in the United States to strengthen its STEM workforce (National Academy of Engineering and National Research Council, 2014; National Academy of Sciences, National Academy of Engineering, & Institute of Medicine, 2005), the engagement construct may be especially attractive, as it may play an important role in promoting skill development and persistence in STEM majors and careers (Sinatra, Heddy & Lombardi, 2015).

Much of the research and conceptual development related to engagement has centered around formal learning environments (see Christenson et al, 2012, for a review). Early applications of the engagement construct within the OST STEM learning community were focused narrowly on thinking about creative ways to attract the initial attention of potential program participants, museum visitors and media consumers, but over time thinking about engagement has expanded to include deeper and more sustained involvement in the learning experiences themselves (Bell et al., 2019)[[1]](#footnote-1). An increasing number of researchers have fruitfully applied these more complex engagement frameworks to OST learning environments (Greene et al., 2013; Mohr-Schroeder et al., 2014; Shernoff & Vandell, 2007; Yilmaz, Ren, Custer, & Coleman, 2010).

While specific definitions of engagement vary, scholars across a variety of disciplines generally agree that engagement refers to active participation, investment and value in learning. In both formal and informal contexts, engagement is viewed as a multidimensional construct that is context-dependent and includes behavioral, cognitive, and affective subtypes (see Christenson et al., 2012; Bell et. al., 2019). Behavioral engagement refers to one’s involvement in learning activities in terms of their degree of participation and effort. This dimension of engagement is considered critical for academic achievement (Fredricks Blumenfeld, & Paris, 2004, Fredricks et al., 2011); however, in a review of literature on science engagement, Sinatra, Heddy, and Lombardi and colleagues (2015) caution that the assessments used to establish links between behavioral engagement and achievement largely involve low level processing tasks involving simple recall. They argue that science tasks are particularly complex, requiring understanding beyond recall, thus behavioral engagement alone may be limited in its ability to predict success in STEM areas, and that engagement on cognitive and affective levels might also be required. Cognitive engagement refers generally to the mental investment one makes in learning activities. Youth who are cognitively engaged are more thoughtful and focused on mastering challenging tasks (Finn & Zimmer, 2012; Fredricks et al., 2004). Finally, affective engagement refers to the positive and negative feelings students have toward their learning activities (Pekrun & Linnenbrink-Garcia, 2012). The affective dimension of engagement is believed to create a sense of belonging and influence the students’ willingness to complete learning tasks (Connell & Wellborn, 1991; Fredricks et al., 2004; Sinatra et al., 2015). Eric Klopfer captured the multidimensionality of engagement in informal learning contexts in his description of engagement as “hard fun,” invoking a term used by Papert (Bell et al., 2019, see also Ruiperez-Valiente, Gaydos, Rosenheck, Kim, & Klopfer, 2020).

To reflect the conceptualization of engagement as highly dependent on context, in the present study we sought to examine youths’ behavioral, cognitive, and affective engagement *in situ*, as they are participating in a variety of summer STEM programming activities. Gathering systematic data on youths’ educational outcomes – whether it be engagement, learning, or something else, poses particular challenges in OST settings because it is not always easy to identify appropriate outcome measures in OST settings, learning is often not assessed directly, observation of individuals over an extended period can be difficult, and long surveys about one’s experience are often not tolerated to the same extent they might be in formal educational environments (for a review of challenges related to evaluating outcomes in OST settings see Allen & Peterman, 2019). To gather situational measures of youths’ multidimensional engagement, we employ the Experience Sampling Method, a signal-contingent method used to gather brief repeated reports of participants’ immediate experience as it is happening (Authors, 2007, see method section for fuller description). This approach affords us the opportunity to examine how specific momentary conditions of an activity relate to one’s engagement in that activity. Our exploration of these conditions focuses on the challenge the activity poses to the youth, the relevance of the activity to the youth, and the degree to which youth feel the activity affords them the opportunity to learn or develop their skills. We turn to a discussion of these conditions next.

**Challenge, Relevance, and Affordances for Learning as Conditions for Engagement**

One goal of this study is to explore how various subjective conditions in STEM-focused summer programs relate to youths’ engagement in these programs. Theory and research suggest that certain conditions tend to foster engagement in academic settings, but few have examined whether these conditions are similarly linked to engagement in informal learning environments focused on STEM content where expectations and activities might be different.

**Challenge.** Theory and research suggest that challenge is an important condition for engagement. Emergent Motivation Theory (EMT; Csikszentmihalyi, 1990; Csikszentmihalyi & Schneider, 2000) posits that individuals are most apt to experience a state of engagement when there is a relative balance between the difficulty of a task and their ability in an area where they feel generally competent, putting them in a position where there is a need to focus and concentrate in order to undertake the task in question. Empirical research supports the link between perceived challenge and engagement (Fredricks, Blumenfeld, Friedal, & Paris, 2002; Lutz, Guthrie & Davis, 2006; Shernoff, Csikszentmihalyi, Schneider, & Shernoff, 2003) in settings that are explicitly academic, but there is less evidence as to whether challenge similarly promotes engagement in out-of-school learning contexts, where youth may have greater expectations that they will have experiences that are “fun,” which may or may not involve challenge. Acknowledging that challenge is generally conceived of as subjective, our examination of challenge focuses on youths’ perception of the degree of challenge during specific program activities.

**Relevance.**Relevance refers to the degree to which one perceives an activity as having meaning, importance or utility beyond the immediate learning context. In traditional school environments, when students perceive their teachers as emphasizing relevance in their instruction, students report having more positive attitudes toward school and are more engaged (Assor, Kaplan & Roth, 2002; Authors, 2019). Koballa and Glynn (2007) provide evidence that seeing science and related STEM content as relevant is a strong indicator of whether youth will become engaged and persist in science. Making content relevant is often framed as an important feature of instructional design aimed at enhancing student motivation and engagement (Clegg & Kolodner, 2013; Keller, 1987) and some have argued that it is the most effective of all strategies for triggering and sustaining student engagement (Assor et al., 2002). OST programs often have greater freedom than formal classrooms to provide youth with authentic and meaningful STEM learning experiences (Rennie, 2014), and it is important to assess the extent to which perceived relevance fosters engagement in these settings.

**Affordances for learning and skill development.** One of the primary ways that the OST programs of interest to this study differ from traditional classrooms is that the OST programs tend to be more focused on building positive relationships through activities that are interactive and fun, while exposing youth to new settings and content in an environment that is largely free of formal assessment. These distinguishing characteristics of OST programs present both challenges and opportunities for learning. The potential challenge to integrating these features in programming is that one runs the risk of having significant portions of program time where students are entertained but not necessarily learning anything new or developing skills. On the other hand, the opportunity afforded by this focus is that programs are able to introduce youth to new concepts and settings through field experiences at locations such as wetlands or zoos. These settings may feel less like traditional learning environments, even though they provide considerable educational opportunities. The extent to which youth perceive the activities in the programs as opportunities to learn is not clear. It is also an open question whether the perception that a given activity affords the opportunity to learn something new or develop a skill would foster greater engagement in this less formal environment. Research suggests that novelty (i.e., learning something new, experiencing or seeing something for the first time, perceiving something unexpected) is also an important feature of activities that generate interest and engagement (Silvia, 2006; 2010).

**The Role of Youth Characteristics: Perceived Competence and Gender**

Youth experiences in STEM-focused summer programs likely depend to some extent on youths’ characteristics when they enter the program, such as their beliefs about their own competence in the domain. Youth who enter a program believing that they are highly competent in STEM areas may have the confidence to engage more fully in STEM activities. They may be more likely to embrace the challenges inherent in STEM-focused OST activities, and may also employ a wider range of learning strategies in program activities.

Due to socialization and persistent stereotypes about who participates in STEM, we may also see variation in engagement patterns by students’ demographic characteristics. Women and girls continue to be underrepresented in many STEM fields, and gender-related stereotypes about ability and interest in STEM persist. Women and girls feel less competent in STEM subject areas – despite considerable evidence to the contrary – and are less likely to see themselves pursuing STEM in the future (see Hill, Corbett, & St. Rose, 2010, for a review). These gaps tend to emerge during early adolescence. Examining the experience of male and female youth while they are actually involved in STEM activities might inform our understanding of long-observed gender gaps in STEM interest and persistence.

We also acknowledge that individuals who identify as Black or Hispanic have historically been underrepresented in STEM fields in the United States, and these historic patterns may similarly influence the quality of experience in STEM engagement among students who identify with these groups. Women and girls from these underrepresented groups may be “doubly disadvantaged” in that they may identify with two different demographic groups who are underrepresented in STEM. Nearly all the participants in the current study identified as black and/or Hispanic; thus, preventing comparisons by race/ethnicity, but affording an exploration of gender among students who belong to racial and ethnic groups that are historically underrepresented in STEM. A primary challenge for the OST field is to better understand what general program conditions and specific instructional practices are likely to trigger engagement in STEM-related contexts, while taking into consideration differences among youth such as perceptions of competence and gender.

Youth characteristics may have a moderating effect on the links between the conditions of challenge, relevance, and learning on the one hand, and engagement on the other. For example, some have suggested that there may be individual differences in how challenging situations are perceived and acted upon (Authors, 2017; Csikszentmihalyi, 1990). Challenge may be energizing for some, resulting in increased engagement, but may be threatening for others and may not facilitate engagement. For example, it is well documented that women and girls report greater anxiety than males with respect to STEM subject areas (Britner, 2008; Mallow, 2010). This increased anxiety might dampen or altogether negate any motivational properties of challenge for girls and women when involved in STEM tasks. Authors (2017) found that in high school science classrooms, male students showed increased engagement when they perceived the learning task to be challenging, while the effect among female students was significantly less pronounced. It is not clear whether similar individual differences in response to challenge are at play in less formal STEM learning environments where the stakes and pressure to perform may be lower.

There may also be individual differences in the degree to which perceived relevance facilitates engagement. Numerous studies have shown that interventions targeting relevance may have different effects on students depending on their perceived competence (Hulleman Godes, Hendricks, & Harackiewicz, 2010; Hulleman & Harackiewicz, 2009). Likewise, one’s gender may influence the extent to which relevance promotes engagement. Women and girls are generally less likely to see themselves in STEM professions (Miller, Eagly, & Linn, 2015; Thomas, 2017; Wang & Degol, 2017), and thus may see STEM-related activities as less connected to who they are. Some have suggested that boys and girls hold different perceptions about how useful science can be to them (Catsambis, 1995; Lee & Berkham, 1996; James, 2002). Authors (2019) found that in traditional science classrooms, when teachers more strongly emphasize content relevance, girls rate the content as more useful, whereas boys do not. This suggests that male and female students may process relevance information differently. Such differences could be reflected in the degree to which perceived relevance stimulates engagement. Again, much of the prior research on individual differences and relevance has been conducted in traditional classroom settings. It is not clear the extent to which these findings may replicate in informal STEM learning environments.

**Unpacking the Conditions**

Once we understand whether and how youth perceptions of challenge, relevance and learning relate to their momentary engagement in STEM-focused OST settings, we can then begin to identify specific OST activities that are most likely to create these conditions among youth participants. For example, if perceiving activities as relevant is related to increased engagement, are there certain types of activities that youth tend to perceive as highly relevant? Additionally, to what extent are these activity perceptions consistent across youth (i.e., do male and female youth perceive activity X as equally relevant?). Such questions are of interest to educators who design OST programs for youth. The unique design of this study, which combined video data of program activities with students’ momentary reports of challenge, relevance and learning, allows us to explore whether youths’ perceptions of these conditions are systematically related to particular types of program activities.

**Research Questions**

The primary research questions guiding the study are as follows:

1. In what ways are youth experiences of challenge, relevance, and learning in STEM-focused summer programs related to their engagement in program activities, and what is the role of gender and perceived competence in these associations?
2. How are distinct activities in such programs related to youths’ perceptions of challenge, relevance, and learning, and what is the role of gender and perceived competence in these associations?

**Method**

**Context**

The present study was conducted in the context of nine summer programs located in two cities in the northeastern United States. Programs were recruited through two large public-private partnerships whose purpose is to coordinate summer, after-school, and other informal educational programs in the urban centers in which they are located. Programs were selected for inclusion in the study if they a) had an explicit focus on STEM; b) occurred in summer; c) were 4-6 weeks in duration; and d) principally served youth from low income households who were rising 5th to 9th graders. Enrollment in programming was generally voluntary (i.e., not compulsory), and 67% of the youth participants indicated on a survey that it was their idea to sign up for the program, whereas 33% indicated that they were attending primarily because their parents, friends, school-day teachers, or afterschool activity leaders wanted them to sign up (see Beymer, Rosenberg, Schmidt & Naftzger, 2018). All youth who enrolled in participant programs were invited to participate in the study. Programming was provided through support from their associated public-school districts and external granting agencies. Seven programs had a singular content focus (four science-focused, one mathematics-focused, two enginerring-focused), while three programs focused on multiple content areas (one science and mathematics-focused, and one that focused on all three content areas). Brief descriptions of each of the programs can be found in the Table 1.

Table 1

*Descriptions of Participant Summer Programs*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Program\* | Content Focus | Grade Levels Served | Size | Program Aims |
| Adventures in Mathematics | Mathematics | Rising 8th to 10th | 20 | To develop basic math skills and prevent summer learning loss through direct instruction and participation in math-related games. |
| Building Mania | Engineering | Rising 6th to 9th | 24 | To engage in the engineering design process by determining a need, brainstorming possible designs for a simple machine, and creating, testing and revising a final machine. |
| Comunidad de Aprendizaje | Science, Mathematics, Engineering | Rising 5th to 8th | 33 | To help youth improve basic skills in mathematics and develop interest in STEM content and entrepreneurship through activities related to robotics and dance. |
| Island Explorers | Science | Rising 6th | 27 | Develop expertise on one species found in the local ecosystem through reading, writing, data collection and analysis, and communication to the public. |
| Jefferson House | Mathematics, Science | Rising 7th | 11 | To develop basic math skills, problem solving, self-improvement, and critical thinking skills through classroom-based activities and sessions involving media, art, and nutrition. |
| Marine Investigators | Science | Rising 7th to 9th | 19 | To learn about and experience a local ocean bay, examine the bi-directional impacts between humans and the local ecosystem, and cultivate a sense of stewardship among participating youth. |
| The Ecosphere | Science | Rising 6th to 9th | 27 | To explore the marine life of a local ocean bay through hands-on experiences that familiarized youth with water quality, aquatic creatures like sharks, invertebrates, and the environments these creatures live in. Focus on human-environment interactions and environmental stewardship. |
| Uptown Architecture | Engineering | Rising 6th to 9th | 16 | To develop design-thinking, and collaborative problem-solving to build an outdoor learning space for use at the middle school where the program was housed. |
| Zoology Partners | Science | Rising 6th to 9th | 26 | To develop content knowledge and stewardship related to the issue of endangered species through fieldwork, exposure to terminology, and interaction with scientists. |

\*all program names are pseudonyms

In each of the programs, about half of the programming time was spent in classroom locations with instruction focused on STEM concepts, and half was spent in different locations doing enrichment activities. Six of the programs held enrichment activities in field or community locations where students participated in a variety of program-relevant activities such as collecting water samples, building solar-powered go carts, or observing animal life. Two programs held enrichment activities on college campuses in places other than classrooms, and one program held its enrichment activities in non-academic spaces in a community center. Each program lasted four to six weeks, offering STEM-oriented programming four days a week for 3.5 to four hours each day.

**Participants**

Participants included 203 youth from the nine programs. Participants were primarily Hispanic (48%) or African-American (36%). The mean age of participants was 13 years (range 10-16). Youth were about evenly split by gender. See Table 2 for additional details.

Table 2

*Participant Demographic Characteristics*

|  |  |
| --- | --- |
| Students (*N* = 203) | % Students |
|  |  |
| *Sex* |  |
| Male | 50% |
| Female | 50% |
|  |  |
| *Race/Ethnicity* |  |
| Hispanic | 48% |
| White | 6% |
| Black | 36% |
| Multi-racial | 3% |
| Asian/Pacific Islander | 7% |
|  |  |
| *Age* |  |
| 10 | 4% |
| 11 | 28% |
| 12 | 31% |
| 13 | 21% |
| 14 | 12% |
| 15 | 3% |
| 16 | 1% |
|  |  |
| *Parent* *Education* (*N*=171) |  |
| High School or Below | 79% |
| Graduated from College (B.A. or B.S.) | 21% |

**Procedures and Measures**

Data were collected from all 9 programs during the summer of 2015. At the start of each program, youth responded to a survey, which was used to create a composite measure of pre-program STEM competence beliefs. Data on adolescents’ momentary experience of challenge, relevance, learning, and engagement were collected on multiple occasions over a three week period via the Experience Sampling Method (described below). The data collection schedule was designed so that every week, data would be collected from each program during both enrichment activities and classroom activities. On each day that Experience Sampling data were collected, program activities were videotaped. Across all programs, the mean attendance rate was 83.1% (SD = 0.16), with a range of 20% to 100%.

**Experience Sampling Method.** Students’ immediate experiences in the program were measured via the Experience Sampling Method (ESM; Csikszentmihalyi & Larson, 1987; Authors, 2007). ESM is a signal-contingent method of data collection in which participants answer a series of rating scale questions about their immediate experience in response to a number of randomly generated signals. This method is desirable for collection of data regarding youth’s OST experiences, because it responds to calls for methods that are more proximal to youth’s OST experiences (Allen & Peterman, 2019). In the current study, signals were emitted by mobile phones provided by the research team, and students used these phones to rate their perceived challenge, perceived relevance, and the degree to which they felt they were learning something new at the time of the signal, as well as multiple items indicating their level of engagement across multiple dimensions (for a discussion on the affordances of ESM to measure engagement see Xie, Heddy & Vongkulluksn, 2019). All ESM items were on a 4 point scale that ranged from ‘not at all’ to ‘very much.’ ESM was administered in each program on six different days; two days each week during weeks two to four of the program, with approximately equal time sampled from field-based and classroom activities. Participants were randomly signaled four times on each day, with the condition that two consecutive signals must occur at least 15 minutes apart. A total of 2,970 completed ESM surveys were collected, which amounts to an average of about 15 responses per participant (63% completion rate, which is fairly typical for ESM studies with similar populations, see Authors, 2007). Approximately half of the missing signal data is attributable to youth absence (see attendance rates reported above).

Before describing the measures used in analysis, we note that short scales and single item scales are the norm in research involving the ESM because of the frequency with which data on immediate experience are collected (Authors, 2007, see also Goetz, Frenzel, Steoger & Hall, 2010; Nett, Goetz & Hall, 2011). A recent examination of reliabilities and validity between short scales (1-3 items) and traditional longer scales suggests the promise of using shorter scales (Gogol et al., 2014).

**Momentary engagement.** A four-item composite measure of momentary engagement was constructed by taking the mean of youth ratings of hard work (i.e., how hard were you working?), concentration (i.e., how well were you concentrating?), enjoyment (i.e., did you enjoy what you were doing?), and interest (i.e., was the activity interesting?). These items were included in the composite engagement measure to represent dimensions of engagement that are arguably behavioral and/or cognitive (e.g., hard work, concentration)[[2]](#footnote-2), and as well as affective (enjoyment, interest). It is important to note that while our measure included indicators representing multiple dimensions of engagement, for this initial exploratory study we did not attempt to examine the different dimensions separately. Similar measures of engagement have been used in prior research (Shernoff et al., 2003; Shernoff & Schmidt, 2008; Strati et al, 2017), and this composite measure had an acceptable level of internal validity in the current sample, as indicated by Cronbach’s alpha (α = .85).

**Perceived challenge.** Challenge was measured using a single item on the ESM (i.e. how challenging was the activity?).

**Perceived relevance.** Relevance was computed as the mean of three ESM items including importance to you (i.e., was the activity important to you?), importance to future (i.e., was the activity important to your future goals?), and utility (i.e., could you see yourself using what you were learning outside of this program?). This measure also indicated an acceptable level of internal validity (α = .84).

**Learning**. Youths’ perception of learning was measured using a single item (i.e., were you learning anything or getting better at something?).

**Program activities.** On the days ESM was administered, program sessions were videotaped, and the video was marked to indicate when ESM signals were emitted so that coded video data regarding program activities could be linked to participants’ ESM responses. The NVivo software package was used to code each video to characterize the nature of the program activity from the beginning to the end of the recorded session. Following criteria used by Duke (2000), in situations where multiple discrete activities occurred simultaneously (e.g., 3 youths are meeting in a small group to discuss a building project while most others are completing a worksheet in which they are reviewing basic terminology related to simple machines. Activity categories were informed by prior research on instructional activities in STEM domains (Barak & Shakhman, 2008; Their & Daviss, 2002; Von Secker & Lissitz, 1999); and reflect categories that we employed productively in our prior research involving other adolescents STEM learning settings (Schmidt et al., 2018). The activity categories, and a brief operational definition of each are provided below.

*Basic skills activities*. Activities whose primary purpose is introducing youth to or practicing a STEM-related skill (e.g. measuring), becoming familiar with STEM terminology (e.g., review games), tools (e.g., saws), or procedures (e.g. worksheets on order of operations). These are “stand-alone” activities that are not embedded in the broader context of creating a product or conducting a lab (both are described below).

*Creating products.* Activities related to planning, designing, building, demonstrating, or displaying a product (e.g., simple machines), as well as instances where program participants are preparing to share their ideas, designs, and conclusions about a STEM topic with the larger group in a formal way that reflects advance preparation (e.g., posters, presentations).

*Listening to STEM expert speakers (not program staff)*. Any instance where youth are listening to a presentation, demonstration or lecture by a STEM expert from the community (e.g., zoo researcher, ranger from the local Department of Natural Resources). Demonstrations by program staff are coded as Program Staff Led activities (see below);

*Lab activities.* Includes planning an investigation, observing, collecting observations and constructing measures, analyzing data, and/or interpreting results and making predictions. Includes immediate preparation for and subsequent discussion of these activities.

*Program staff led activity.* Refers to large group instruction or discussion when an activity leader explains concepts, ideas and presents STEM content. May include lecture, presentation, adult requests for information from students in a direct instruction format, or more open-ended discussion in which multiple youth perspectives/explanations are solicited in an exchange of thinking that is not simply checking knowledge of facts.

*Non-STEM related activity*. Program activities in which STEM content or practices were not emphasized. Most programs included a variety of “leisure” activities such as watching popular movies, team-building activities like obstacle courses or capture the flag, in which STEM content or practice was not explicitly emphasized. Such activities were typically indicated in program planning schedules as “non-STEM time,” and program planning documents were consulted to determine STEM-related intent of any activities whose purpose was not clear.

**Initial perceptions of competence**. At the outset of each program, a survey for youths’ perceived competence in the STEM area or areas that were an explicit focus of the program was administered. The survey consisted of a 4-point rating scale ranging from 1 (not at all true) to 4 (really true). For each relevant area, youth responded to two questions each about their abilities with regard to mathematics, science, and/or building (i.e., ‘I am good at math/science/building things,’ and ‘at school I expect to do well in math/science/building things’), and the competence measure represented the mean of competence items across all relevant domains. Thus, for some students, the mean was based on 2 items, while for others it was based on as many as 6 items representing all three domains[[3]](#footnote-3).

**Analytic Strategy**

In order to account for the complex dependencies associated with the data collection approach, the data were analyzed using 3-level cross classified, random effects models. In these models, youths’ momentary responses about engagement, challenge, relevance and learning were nested within particular signaling episodes and youth. The responses were nested within signaling episodes in that multiple responses were generated as a result of each signal, and also within persons as each youth responded to multiple surveys. Both signal and youth were also nested in program. Response-level variables consisted of momentary engagement (outcome), as well as challenge, relevance, and learning (predictors). Gender and initial perceived competence at program outset were modeled as person level predictors of engagement, and program activity (i.e., lab, basic skills, etc.) was modeled at the level of the ESM signal episode. Due to the small number of programs (9) and the limited variance in outcomes at the program level (less than 3%), no program level predictors were explored in this analysis. Analyses related to the building of our final model, in which individual variables of interest were added sequentially are presented in Table S1 in the Online Supplementary Materials.

**Results**

Means, standard deviations, and Pearson correlations of all scaled study variables are displayed in Table 3.

Table 3

*Descriptive Statistics and Pearson Correlations*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 |
| 1. Engagement |  |  |  |  |  |
| 2. Challenge | .32\*\*\* |  |  |  |  |
| 3. Relevance | .68\*\*\* | .39\*\*\* |  |  |  |
| 4. Learning | .69\*\*\* | .30\*\*\* | .65\*\*\* |  |  |
| 5. Initial Competence | .08\*\*\* | -.12\*\*\* | .03 | .09\*\*\* |  |
| Mean | 2.87 | 2.27 | 2.58 | 2.77 | 3.13 |
| SD | 0.87 | 1.12 | 0.96 | 1.06 | 0.81 |
| Minimum | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| Maximum | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 |

\*\*\* *p <* .001

Intraclass Correlations (ICCs) from fully unconditional multilevel models predicting the engagement, challenge, relevance, and learning outcomes, suggest that 35 – 52% of the variance in these outcomes is attributed to differences across persons, while 2% - 7% is attributable to differences across situations. Less than 3% of the variance in these outcomes is due to differences between programs (See Table 4).

Table 4

*Intraclass correlations (ICCs) for all variables*

|  |  |  |  |
| --- | --- | --- | --- |
| Item | ICCs | | |
|  | Situation | Student | Program |
| Engagement | 0.04 | 0.44 | 0.01 |
| Challenge | 0.07 | 0.37 | 0.03 |
| Relevance | 0.02 | 0.52 | 0.01 |
| Learning | 0.02 | 0.35 | < 0.001 |

**How Youth Experiences of Challenge, Relevance, and Learning are Related to Engagement, and the Role of Gender and Perceived Competence**

Table 5 presents results of the final cross-classified random effects model examining associations between youth characteristics (gender, initial competence beliefs), momentary conditions (challenge, relevance, learning), and momentary engagement (see Table S1for results model building that resulted in this final model).

Table 5

*Results of Cross-Classified, Random Effects Model Examining Relations Between Perceptions of Challenge, Relevance, Learning and Engagement*

|  |  |  |
| --- | --- | --- |
|  | Model 1 | |
|  | Outcome: Engagement | |
| *Fixed Effects* | *B (SE)* | *d* |
| Intercept, 00 | 2.89\*\*\* (0.07) |  |
| Initial Competence Beliefs, 01 | 0.08 (0.06) | 0.26 |
| Female, 02 | -0.08 (0.09) | 0.13 |
| Challenge Slope, 10 | 0.07\*\*\* (0.02) | 0.16 |
| Female, 11 | -0.05\* (0.02) | 0.08 |
| Relevance Slope,20 | 0.39\*\*\* (0.02) | 0.65 |
| Female, 21 | -0.08\* (0.03) | 0.10 |
| Learning Slope,30 | 0.27\*\*\* (0.02) | 0.56 |
| Female, 31 | 0.01 (0.02) | 0.02 |
|  |  | |
| *Random Effects* | 2 | |
| Beep, r0 | 0.02\*\*\* | |
| Person, r1 | 0.35\*\*\* | |
| Program, r2 | 0.01 | |
| Level-1 error, e | 0.22 | |

*Note*. \**p* < .05 and \*\*\**p* < .001

This analysis includes an examination of whether gender moderates the relations between each of the momentary conditions and youths’ engagement. In analyses not shown here, we also explored initial competence as a moderator and learned there were no effects. Because gender is included as a moderator, the coefficients for the challenge, relevance and learning slopes (10, 20, and 30, respectively) represent the effects of these conditions for male youth, while the “female” coefficients (11, 21, and 31) represent the extent to which the slope for female youth differs from the slope for males. Across programs, when male youth experienced program activities as more challenging (10 = .07, *p* < .001, *d* = 0.16), more relevant (10 = .39, *p* < .001, *d* = 0.65), and as providing more affordances for learning (30 = .27, *p* < .001, *d* = .56), their engagement was significantly higher.

The significant negative coefficients for female on the challenge and relevance slopes (11 = -.05, *p* < .05; 1 and 21 = -.08, *p* < .05, respectively) indicate that the associations of challenge and relevance with engagement were different for females relative to males. In both cases, female youth appear to be less “responsive” to challenge and relevance in that they do not engage to the extent that male youth do when they perceive a learning situation as more challenging or more relevant. The interaction effects regarding challenge and relevance are represented graphically in Figures 1 and 2, respectively.

A picture containing text, white, black

Description automatically generated

Figure 1. *Association between perceived challenge and engagement, by gender*

A close up of a person

Description automatically generated

Figure 2. *Association between perceived relevance and engagement, by gender*

As seen in the figures, the positive effect of challenge on engagement that was observed for male youth was essentially nonexistent for female youth, whereas the positive effect of relevance on engagement was simply more muted for female youth than it was for male youth. The nonsignificant coefficient for female on the slope for learning (31 = .01, *ns*) means that the female youth in the sample experienced essentially the same positive association between learning and engagement that was observed among males.

It is important to note that because youths’ perceptions of challenge, relevance and learning were all included in the same model predicting engagement, the effects of each can be interpreted as independent of the other effects. In other words, when youth perceived their program activities as more relevant, their engagement was higher, regardless of how challenged they felt or how much they felt they were learning. Likewise, the perception that one was learning was associated with increased engagement regardless of whether one perceived the content as relevant or felt especially challenged.

**How Specific Program Activities are Related to Youths’ Perceptions of Challenge, Relevance, and Learning, and the Role of Gender and Perceived Competence**

The finding that youth are more engaged when they perceive an activity to be challenging, relevant, and affording opportunities for learning and skill development will lead youth educators to a very practical question: “Are there certain activities that youth tend to see as challenging, relevant and affording opportunities to learn?” In the analysis that follows, we sought to identify concrete activities that systematically elicited perceptions of higher challenge, relevance and learning among our participant youth. It is important to note that we had no illusions about identifying any single activity that acts as a “magic bullet” for engaging all students because these conditions are highly subjective. In the interest of moving toward more concrete action steps for practitioners, however, we endeavored to explore whether there were associations between particular types of activities and students’ perceptions of those activities.

To this end, we identified six types of activities that were employed to various degrees across the programs we studied. Using video data that were linked to youths’ ESM responses, we identified the activity youth were participating in at each signal to explore how each activity was generally perceived by students while they were involved in it. In these analyses, we ran three separate multilevel models with challenge, relevance and learning as the outcome variables. Predictor variables included dichotomous indicators of which activity youth were involved in at the time they provided ratings of challenge, relevance, and learning. In all three models we explored whether gender or initial competence beliefs moderated any of the effects of activity type on the outcomes of interest, and there were no significant associations. In the interest of parsimony, our final models do not include these interactive effects. The variance components at the person level are statistically significant, suggesting that there is substantial person-level variation in the extent to which activity type is associated with challenge relevance and learning: However, gender and perceived competence do not account for any of this person-level variance.

While youths’ initial perceptions of their STEM competence were not systematically related to their perceptions of challenge, relevance, or learning while doing program activities, their gender was (See Table 6).

Table 6

*Results of Cross-Classified, Random Effects Models for the Relations Between Program Activities and Perceptions of Challenge, Relevance, and Learning*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Model 1 | |  | Model 2 | | |  | Model 3 | | |
|  | Outcome: Challenge | |  | Outcome: Relevance | | |  | Outcome: Learning | | |
| *Fixed Effects* | *B (SE)* | *d* |  | *B (SE)* | *d* | |  | *B (SE)* | | *d* |
| Intercept, 00 | 2.30\*\*\* (0.10) |  |  | 2.64\*\*\* (0.09) |  | |  | 2.73\*\*\* (0.08) |  | |
| Initial Comp. Beliefs, 01 | -0.12 (0.07) | 0.28 |  | 0.05 (0.07) | 0.14 | |  | 0.08 (0.06) | 0.20 | |
| Female, 02 | -0.24\* (0.11) | 0.33 |  | -0.25\* (0.11) | 0.34 | |  | -0.08 (0.10) | 0.12 | |
| Basic Skillsa, 10 | 0.13\* (0.06) | 0.30 |  | 0.11\*\* (0.04) | 0.36 | |  | 0.21\*\*\* (0.05) | 0.61 | |
| Creating Productsa,20 | 0.44\*\*\* (0.07) | 0.88 |  | 0.19\*\*\* (0.04) | 0.56 | |  | 0.11\* (0.05) | 0.28 | |
| Field Trip Speakera,30 | -0.05 (0.13) | 0.08 |  | 0.24\*\* (0.08) | 0.57 | |  | 0.07 (0.09) | 0.15 | |
| Lab Activitiesa,40 | 0.21 (0.13) | 0.27 |  | 0.08 (0.08) | 0.16 | |  | 0.19(0.10) | 0.35 | |
| Program Staff Leda,40 | -0.05 (0.08) | 0.09 |  | 0.10 (0.05) | 0.28 | |  | 0.07 (0.06) | 0.17 | |
|  |  | |  | | |  | | | |
| *Random Effects* | 2 | |  | 2 | | |  | 2 | | |
| Beep, r0 | 0.05\*\*\* | |  | 0.01\*\* | | |  | 0.01 | | |
| Person, r1 | 0.47\*\*\* | |  | 0.48\*\*\* | | |  | 0.40\*\*\* | | |
| Program, r2 | 0.03 | |  | 0.01 | | |  | < 0.001 | | |
| Level-1 error, e | 0.65 | |  | 0.41 | | |  | 0.71 | | |

*Notes.* \*\*\**p* < .001, \*\**p* < .01, \**p* < .05. a Reference activity (the activity that these activities are compared to) is non-STEM program activities.

Youth who identified as female tended to perceive program activities as less challenging (02 = -.24, *p* < .05) and less relevant (02 = -.25, *p* < .05) than their male peers. Male and female youth did not differ from one another in the degree to which they felt they were learning during the programs (02 = -.08, *ns*).

Relative to the non-STEM related activities across these programs (the reference category for activity), youth perceived basic skills activities such as completing mathematics worksheets or reviewing basic concepts as affording greater opportunity for both challenge (10 = .13, *p <* .05) and learning (10 = .21, *p* < .001). Youth also rated basic skills activities as being significantly more relevant than the non-STEM related activities in the program, meaning that students felt those activities were important to them and their futures, and would be useful outside of the program (10 = .11, *p* < .01). Activities in which youth were creating a product (e.g., building a robot, constructing a model, preparing an interactive presentation) also stand out as optimal in that youth not only perceive these activities as highly challenging (20 = .44 *p* < .001) and relevant (20 = .19, *p* < .001), but they also feel that they are learning or developing skills while involved with them (20 = .11, *p* < .05). Listening to community experts – an important element to these programs – was perceived by youth as a highly relevant activity (30= .24, *p* < .001), though youth did not report especially high levels of challenge (30 = -.05, *ns*) or learning (30 = .07, *ns*) while doing so. Youth did not perceive labs or program staff led activities (like lectures and demonstrations) as particularly challenging or having particular relevance, and they reported similar levels of learning as they did in non-STEM activities.

**Discussion**

This study explored potential conditions for youth engagement in STEM-focused summer programs targeting underserved youth. The results deepen our understanding of how specific subjective experiences cultivate engagement in STEM, how the effects of these subjective experiences vary by characteristics of the participating youth, and which program activities predict the subjective states youth experience. Perceived challenge, relevance, and opportunities for learning each emerged as conditions that generally heighten youth engagement in summer STEM programs. It is notable—particularly in light of the finding that different program activities seem to differently elicit youths’ perceptions of challenge, relevance and learning—that the effects of these conditions upon engagement are independent. Together these findings demonstrate that there are multiple pathways to engaging youth in summer STEM programs. Importantly, our finding that challenge, relevance and opportunities for learning are all associated with increased engagement (even when all three are considered in models simultaneously) is consistent with research conducted in traditional classroom environments (Fredricks et al., 2002; Koballa & Glynn, 2007; Lutz et al., 2006; Shernoff et al., 2003). Even in summer programs when youth tend to be less focused on academic pursuits, the experience of challenge, relevance, and learning tends to engage youth, as indicated by a composite measure that included youth ratings of interest, enjoyment, concentration and an investment of hard work.

However, an examination of the magnitude of the coefficients and the calculated effect sizes for perceived challenge, relevance and learning suggests that certain of these conditions produce greater gains in engagement than others. Perceiving the activity one is doing as relevant was a more robust predictor of engagement than any other variable in the model, with a moderate effect size. The effect for perceived learning is only slightly smaller, but still would be characterized as moderate. In contrast, the effect of perccieved challenge should be understood as small, both in terms of absolute effect size and relative to the other situational variables examined. These results suggest that those interested in increasing youth engagement in summer STEM programs may see greater results by focusing efforts on highlighting activity relevance and making sure activities provide affordances for learning something new, rather than focusing on challenge per se.

Analyses of specific program activities provide some clues about what youth leaders can do to help students experience challenge, relevance, and learning in the context of summer STEM programs. Activities focused on creating products, and those emphasizing basic STEM skills stand out from other activities as affording all three of these conditions and highlight the potential power of both active learning strategies and basic STEM content for summer programs.

**Gender, Perceived Comptence, and Engagement**

**Gender**. Male and female youth appear to be differently responsive to the conditions of challenge and relevance in terms of its effects on engagement. Whereas male youth evidence modest but significant increases in engagement when they perceive program activities to be challenging and relevant, the pattern for female youth is significantly different. Among female youth, mean levels of engagement remained relatively constant, regardless of how much challenge they perceived. Similar results were obtained in a classroom study using nearly identical methods (Authors, 2017). The findings from the present study differ from the study conducted in traditional classrooms in that on average, girls perceived the informal summer program activities to be less challenging than boys, whereas no gender differences in mean levels of perceived challenge were observed in science classrooms.

While this intriguing combination of gender differences related to challenge mertis discussion and further examination, we wish to remind the reader that the association between challenge and engagement was small in absolute terms and relative to the associations observed for relevance, so we are discussing gender differences in a relatively small effect. The combination of gender differences in mean-level challenge and gender-different associations between challenge and engagement might be explained in at least two different ways, and unfortunately our data do not afford us the opportunity to test these alternative explanations. The first possibility is that – in STEM areas at least – girls may feel more threatened by challenge than boys, and as a result choose not to engage as deeply in STEM-related activities when they become more challenging (see Authors, 2017 for a discussion of this possibility in the context of science classrooms). The second possible explanation is that there is some level of challenge that serves as a critical threshold beyond which engagement is triggered, and girls simply may not be reaching it in these programs (i.e., they are not being challenged enough to trigger heightened engagement). This explanation is consistent with Emergent Motivation Theory (Csikszentmihalyi, 1990), which posits that a certain degree of perceived challenge is a necessary precondition for deep engagement. These two explanations for the observed gender differences suggest two very different possibilities in terms of understanding gendered pathways in STEM areas and the resulting implications for practice. This is an area for future research.

While both of the above explanations may explain gender differences in the relation between challenge and engagement, neither provides any insight into why girls may be less challenged than boys. These mean-level differences may reflect gender differences in academic achievement in STEM disciplines during the adolescent years. For example, research indicates that girls tend to earn higher course grades in mathematics than boys (American Association of University Women, 2008; Voyer and Voyer, 2014). While these trends are not necessarily indicative of any gender-related differences in ability, it might suggest that girls are generally more equipped or motivated to take on school-related tasks in ways that result in higher grades. Girls may similarly feel more equipped to take on STEM-related activities in summer programs, and thus may find those activities to be less challenging. Alternatively, if girls see STEM activities as less relevant than boys do (see discussion below), thinking about whether those (potentially less valuable) activities are challenging or not may not be a salient concern. A final possibility is that

As was the case for challenge, not only do girls generally see summer STEM program activities as less personally relevant, but even when they do perceive an activity as highly relevant, their engagement is not triggered to the same extent as it is for boys. Our findings regarding relevance differ from those regarding challenge in two important ways, however. First, the magnitude of association between relevance and engagement is much greater than the association between challenge and engagement. In other words, increases in relevance result in much larger changes in engagement than do increases in challenge. Second, associations between relevance and engagement are decidedly positive for female youth, just less so than for male youth, whereas associations between challenge and engagement were essentially flat for female youth. It will be important for future research to explore the reasons behind these gender differences in perceptions of relevance. Researchers who focus on both formal and informal STEM learning have identified a number of gender-equitable instructional strategies, and one key strategy is making instruction personally relevant and meaningful (Karl, McLain, & Santiago, 2017). Multiple researchers have documented that STEM careers are still largely seen as “male” professions (Miller, Nolla, Eagly, & Uttal, 2018; Stout, Ito, Finkelstein, & Pollock, 2013) and that women and girls are less likely to see themselves as having a future in STEM disciplines (Cheryan, Master, & Meltzoff, 2015; Wang & Degol, 2017). A recent national poll of youth indicates that women and girls see fewer connections between themselves and science (National Academy of Sciences, 2020). Such gendered beliefs about STEM may have contributed to a general perception among the female youth in our study that the summer STEM activities were less relevant to their lives, and because the activities were seen as less relevant, they may have been slightly less likely to trigger student engagement in the moment. Of course, this explanation is speculative at this point but seems consistent with trends observed among young adults. For example, the national poll mentioned above reports that millennials who fail to see connections between their lives and science tend to engage less frequently in a variety of STEM-related community experiences as adults, and are less likely to hold the belief that local issues that are important to them like pollution and public health could be improved through a scientific approach. Thus, helping youth in general and girls in particular appreciate the relevance of their STEM activities, could have long lasting effects on their engagement as adults.

An important point to consider in understanding the aforementioned gender differences is that male and female youth did not appear to differ from one another in how they perceived specific program activities in terms of their affordances of relative challenge or relevance. While girls generally saw all of their program activities as less challenging and relevant than boys did, the various activities we explored had the same affordances for challenge and relevance relative to one another within gender. In other words, the same activities that boys saw as having higher relevance (or challenge) were also seen by girls as having higher relative relevance (or challenge). The difference is in the overall mean levels and in the degree to which the perception of challenge and relevance (regardless of its source) triggers engagement. The conditions of challenge and relevance were observed at higher levels for boys and seem to more consistently trigger engagement for boys than girls.

We observed no gender differences with respect to youths’ perception of learning something new during their time in the programs. Not only did male and female youth in the study perceive similar levels of learning during program activities, they also evidenced similar associations between learning and engagement. This suggests that female youth in the programs felt they were learning as much as male youth, and this learning was engaging to a similar extent for both groups.

**Perceived competence**. Initial competence beliefs did not moderate the associations between youths’ subjective experience and their engagement. Initial competence beliefs have been shown to moderate youths’ reactions to school-based relevance interventions in STEM and other disciplines (Hulleman & Harackiewicz, 2009; Hulleman, et al., 2010). The finding in this study might suggest that youth approach informal summer program experiences differently than they do formal schooling. Perhaps they are more open to participating in the informal settings in which they are not pressured to achieve, and thus their competence in the domain is less salient.

**Program Activities as Creating Conditions for Engagement**

Our results indicated that youth responded positively to both creating products and basic skills activities: These are the only two activities that youth reported to be relevant, challenging, and educational. That students held these perceptions of these two activities is surprising, as in many ways they represent opposite ends of the activity spectrum we observed. The basic skills activities looked very much like traditional school activities, and included worksheets, other seat work, and practice drills that might not be the most appealing activities to youth as a summer activity. The activities coded as “creating products,” on the other hand, included designing and building machines, creating models to represent concepts, and other more presumably active and creative pursuits. What these two types of activities may share in common however, is that they each required that students either practice or apply their STEM knowledge and skills. It is important for OST educators to understand that both types of STEM-focused activity are engaging for youth. A longitudinal study of the career trajectories of participants in a STEM focused OST program identified having diverse opportunities to practice science as a key program design principle that contributed to persistence in STEM (Habig, Gupta, Levine & Adams, 2018). As such, offering multiple ways for youth to interact with science content may not only be engaging in the moment, but if sustained over time may have longer-term impacts on career development as well.

On the surface, lab activities and creating products may seem to share some characteristics in that both are “hands-on” activities that require active participation to complete. However, the youth in our study perceived lab activities very differently from creating products. Youth reported that labs did not engender any of the conditions for engagement in that they were not especially challenging, relevant, or educational relative to other activities they did in their programs. In these particular programs, however, labs were rarely designed by the youth, whereas youth were responsible for planning and designing the products they created. The lab activities that we observed across these programs tended to suffer from some of the same limitations researchers have observed in science classrooms: They were structured as opportunities for students to follow a series of pre-determined steps in order to reach a known “right answer,” rather than as a process of more authentic inquiry and discovery. (Furtak & Penuel, 2019; Kang, Windschitl, Stroupe, & Thompson, 2016; National Research Council, 2018; Roth, Garnier, Chen, Lemmens, Schwille, & Wickler, 2011). Additionally, creating products was central to the purpose and identity of several of the programs in this study in a way that labs were not (i.e., the programs were billed as a “building” programs whereas lab activities were conducted in the service learning about something else). Thus, it might be that the program staff were particularly committed to facilitating the youth experience in product creation. The observed differences in student experience in lab relative to creating products might reflect the programmatic emphasis in the nine programs we studied, and so results might look different in programs where lab activities are more integral.

Youth reported that listening to presentations of community experts was relevant to them, though they didn’t see this activity as challenging or as providing opportunities for learning. It might be that youth don’t see listening as an activity that is challenging, or it may be that the presentations were simply clear and easy to follow. Youths’ assessment that they were not learning something new from the expert presentations is consistent with the idea that they were not challenged. Recall, however that youth’s perception of relevance was more predictive of their engagement than was their perception of challenge or learning, so community experts may have an important role to play in facilitating youths’ engagement in summer STEM programs. Other longitudinal research suggests effects of interaction with experts on longer-term engagement outcomes as well. For example, Habig et al (2018) finds that exposure to STEM professionals within the context of OST programs is a program design feature that is associated with persistence in a STEM career, and they further explain that the value of this type of exposure is the development of shared science identities and building of social networks (rather than transmission of specific STEM content knowledge per se). Thus, at a very fine grain size, the results of our exploratory analysis of program activities might be reflecting the broader phenomenon that different design aspects of OST programming support youth engagement in STEM through different “channels,” with some activities (like interacting with community epxperts) primarily addressing issues of relevance (and in the longer-term, identity and networks), whereas other activities (like creating products) provide challenge and affordances for learning as well.

**Limitations and Future Directions**

This study had several limitations which should be considered when drawing conclusions from our results. First, the sample size for this study is relatively small, both in terms of the number of youth who reported on their experience (*n* = 203) and number of summer STEM programs (*n* = 9) that were observed. The participant programs represented a rather limited range of program foci and program activities, and primarily served youth from lower socioeconomic backgrounds who identify as Black or Hispanic; therefore our results may not be generalizable beyond our study population.

A second word of warning concerns the way engagement was conceptualized and measured in this study. The procedures we used to measure engagement had a high degree of ecological validity in that they elicited youths’ reports of engagement as they were experiencing program activities. Additionally, the engagement measure was comprised of items that arguably represented cognitive, affective, and behavioral dimensions, which is consistent with current theorizing about engagement (Fredricks et al., 2002; Christenson, et al., 2012). However, in our analyses we didn not consider the various dimensions independently to explore whether one dimension was driving our results more than others. Relatedly, we did not attempt to construct “profiles” representing different combinations of these dimensions, -- an approach that has been taken up in recent research (Authors, 2018). Our conceptualization of engagement in this paper is thus relatively broad, and does not attempt to distinguish impacts of its various dimensions. Future research may endeavor to unpack a more nuanced understanding of how perceptions of challenge, relevance and learning are related to each individual dimension, and/or to the various combinations of these dimensions.

Third, we want to remind the reader that our indicator of perceived learning is a subjective youth report, which may or may not correspond to actual, measurable learning gains. Arguably, both actual and perceived learning are important to understand, and we thought it particularly important to examine whether students in a summer program would engage more or less during those times when they felt like they were learning. Additionally, it is unclear from the youth reports what exactly they thought they were learning or the extent to which it was directly connected with the STEM content that was the focus of the program (i.e., were they learning about thermodynamics, were they learning how to collaborate effectively with their peers or were they learning that their lab partner likes to play the saxophone in his free time?). So, while we found that students engage more deeply when they perceive themselves as having the opportunity to learn something new, we do not have a clear sense of what they might think they are learning in these situations. Our findings that youth reported learning more when they were creating products, doing labs, and doing basic skills activities, relative to when they were doing non-STEM related activities, suggests that youth thought of learning in reference STEM skills and content, but we cannot be absolutely certain about this. Future research might both seek to understand in greater detail what students perceive themselves to be learning, and also include more objective assessments of learning in these areas.

Fourth, our analyses of the extent to which youth perceived certain program activities as challenging, relevant or providing affordances for learning operationalized these activities at “face value” without accounting for the quality with which these activities were delivered. To be sure, there are better and worse ways to deliver a lecture or facilitate a lab, and how activities are delivered likely impacts how challenging, relevant or learning-rich that activity will be. As we mentioned in our discussion above, the way labs were facilitated in the programs we observed may explain our finding that youth did not generally perceive labs as challenging, relevant, or educational. Future research might focus on how variation in the delivery of certain program activities affects students’ perceptions of their affordances for challenge, relevance, and learning.

Fifth, the small sample size and limitations in the scope of data collected did not permit us to statistically control for factors outside of the program that could potentially influence youths’ subjective perceptions of challenge, relevance, and learning. For example, youth whose families provide greater support for pursuing STEM interests or who espouse and communicate greater value for science may perceive their program activities to be more relevant and/or providing more affordances for learning (see Koch, Lundh, & Harris, 2019).

Finally, our exploration of individual differences in youths’ engagement and their perceptions of challenge, relevance, and learning was limited to an examination of gender and perceived competence. It is likely that other youth characteristics may help explain individual differences in youths’ engagement and experience: Future research should expand the range of characteristics examined.

**Conclusion**

In spite of its limitations, this study contributes to our understanding of youth experience in out of school STEM programs by examining both subjective and objective features of the program environment. Using rigorous research methods that mirror studies of classroom engagement, this research examines youth engagement in summer STEM programs and identifies conditions for youth engagement as well as gender-related variations in how these conditions might impact engagement. Results highlight the importance of creating appropriate conditions for engagement in out of school STEM programs, as well as the need to continue to focus on strategies for engaging all students in these programs.

References

Allen, S., & Peterman, K. (2019). Evaluating informal STEM education: Issues and challenges in context. In A. C. Fu, A. Kannan, & R. J. Shavelson (Eds.), Evaluation in informal science, technology, engineering, and mathematics education. New directions for evaluation (Vol. 161, pp. 17–33). Chicago, IL: American Evaluation Association.

American Association of University Women. (2008). Where the girls are: The facts about gender equity in educa- tion. Washington, DC: AAUW.

Assor, A., Kaplan, H., & Roth, G. (2002). Choice is good, but relevance is excellent: Autonomy-enhancing and suppressing teacher behaviors predicting students’ engagement in schoolwork. British Journal of Educational Psychology, 72, 261–278. https://doi.org/10.1348/000709902158883

Barak, M., & Shakhman, L. (2008). Reform-based science teaching; teachers’ instructional practices and concep- tions. Eurasia Journal of Mathematics, Science & Technology Education, 4(1), 11–20.

Bell, J., & Bevan, B. (2014). What is the role of informal science education in supporting the vision for K-12 science education? STEM teaching tools initiative, Institute for Science + Math Education. Seattle, WA: University of Washington Retrieved from http://stemteachingtools.org/brief/38

Bell, J., Besley, J., Cannady, M., Crowley, K., Grack Nelson, A., Philips, T., ... Storksdieck, M. (2019). The role of engagement in STEM learning and science communication: Reflections on interviews from the field. Washington, DC: Center for Advancement of Informal 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.

Beymer, P. N., Rosenberg, J. M., Schmidt, J. A., & Naftzger, N. J. (2018). Examining relationships among choice, affect, and engagement in summer STEM programs. Journal of Youth and Adolescence, 47, 1178–1191. https://doi.org/10.1007/s10964-018-0814-9

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, 57(4), 567–596. https://doi.org/10.1002/tea.21604

Britner, S. L. (2008). Motivation in high school science students: A comparison of gender differences in life, phys- ical, and earth science classes. Journal of Research in Science Teaching, 45(8), 955–970. https://doi.org/10. 1002/tea.20249

Catsambis, S. (1995). Gender, race, ethnicity, and science education in the middle grades, gender, race, ethnicity, and science education in the middle grades. Journal of Research in Science Teaching, 32(3), 243–257. https:// doi.org/10.1002/tea.3660320305

Cheryan, S., Master, A., & Meltzoff, A. N. (2015). Cultural stereotypes as gatekeepers: Increasing girls’ interest in computer science and engineering by diversifying stereotypes. Frontiers in Psychology, 6, 49. https://doi.org/ 10.3389/fpsyg.2015.00049

Christenson, S. L., Reschly, A. L., Appleton, J. J., Berman, S., Spanjers, D., & Varro, P. (2008). Best practices in fostering student engagement. In A. Thomas & J. Grimes (Eds.), Best practices in school psychology (5th ed., pp. 1099–1119). Bethesda, MD: National Association of School Psychologists.

Christenson, S. L., Reschly, A. L., & Wylie, C. (2012). The handbook of research on student engagement. New York, NY: Springer Science.

Clegg, T., & Kolodner, J. (2013). Scientizing and cooking: Helping middle-school learners develop scientific dis- positions. Science Education, 98(1), 36–63. https://doi.org/10.1002/sce.21083

Connell, J. P., & Wellborn, J. G. (1991). Competence, autonomy, and relatedness: A motivational model of self- system processes. Minnesota Symposia on Child Psychology, 23, 43–77.

Csikszentmihalyi, M. (1990). Flow: The psychology of optimal experience. New York, NY: Harper Collins. Csikszentmihalyi, M., & Larson, R. (1987). Validity and reliability of the experience sampling, validity and reli- ability of the experience-sampling method method. Journal of Nervous and Mental Disease, 175(9), 526–536. https://doi.org/10.1007/978-94-017-9088-8\_3

Csikszentmihalyi, M., & Schneider, B. (2000). Becoming adult: How teenagers prepare for the world of work. New York, NY: Basic Books.

Dabney, K. P., Tai, R. H., Almarode, J. T., Miller-Friedmann, J. L., Sonnert, G., Sadler, P. M., & Hazari, Z. (2012). Out-of-school time science activities and their association with career interest in stem. International Journal of Science Education, 2(1), 63–79. https://doi.org/10.1080/21548455.2011.629455

Davis, K. E. B., & Hardin, S. E. (2013). Making STEM fun: How to organize a STEM camp. Teaching Exceptional Children, 45(4), 60–67.

Duke, K. (2000). N. K. 3.6 minutes per day: The scarcity of informatnal texts in first grade. Reading Research Quarterly, 35(2), 202–224. https://doi.org/10.1598/RRQ.35.2.1

Elam, M. E., Donham, B. L., & Solomon, S. R. (2012). An engineering summer program for underrepresented students from rural school districts. Journal of STEM Education, 13(2), 35–44.

Falk, J., & Storksdieck, M. (2005). Using the contextual model of learning to understand visitor learning from a science center exhibition. Science Education, 89(5), 744–778. https://doi.org/10.1002/sce.20078

Finn, J. D., & Owings, J. (2006). The adult lives of at-risk students: The roles of attainment and engagement in high school (statistical analysis report, NCES 2006-328). Washington, DC: U.S. Department of Education Retrieved from https://eric.ed.gov/?id=ED491285

Finn, J. D., & Zimmer, K. S. (2012). Student engagement: What is it? Why does it matter? In S. L. Christenson, A. L. Reschly, & C. Wylie (Eds.), Handbook of research on student engagement (pp. 97–131). New York, NY: Springer.

Fredricks, J. A., Blumenfeld, P. C., Friedel, J., & Paris, A. H. (2002, April). Increasing engagement in urban set- tings: An analysis of the influence of the social and academic context on student engagement. Paper presented at the Annual Meeting of the American Educational Research Association, New Orleans, LA.

Fredricks, J. A., Blumenfeld, P. C., & Paris, A. H. (2004). School engagement: Potential of the concept, state of the evidence. Review of Educational Research, 74(1), 59–109. https://doi.org/10.3102/00346543074001059 Fredricks, J. A., & McColskey, W. (2012). The measurement of student engagement: A comparative analysis of

various methods and student self-report instruments. In S. L. Christenson, A. L. Reschly, & C. Wylie (Eds.), Handbook of research on student engagement (pp. 763–782). New York, NY: Springer.

Fredricks, J. A., McColskey, W., Meli, J., Mordica, J., Montrosse, B., & Mooney, K. (2011). Measuring student engagement in upper elementary through high school: A description of 21 instruments. (issues & answers report, REL 2011-no. 098). Washington, DC: U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance, Regional Educational Laboratory South-

east Retrieved from https://ies.ed.gov/ncee/edlabs

Furtak, E. M., & Penuel, W. R. (2019). Coming to terms: Addressing the persistence of “hands-on” and other reform terminology in the era of science as practice. Science Education, 103(1), 167–186.

Goetz, T., Frenzel, A. C., Stoeger, H., & Hall, N. C. (2010). Antecedents of everyday positive emotions: An experience sampling analysis. Motivation and Emotion, 34(1), 49–62. https://doi.org/10.1007/s11031-009-9152-2

Gogol, K., Brunner, M., Goetz, T., Martin, R., Ugen, S., Keller, U., ... Preckel, F. (2014). “My questionnaire is too long!” the assessments of motivational-affective constructs with three-item and single-item measures. Contemporary Educational Psychology, 39(3), 188–205. https://doi.org/10.1016/j.cedpsych.2014.04.002

Greene, K. M., Lee, B., Constance, N., & Hynes, K. (2013). Examining youth and program predictors of engage- ment in out-of-school time programs. Journal of Youth and Adolescence, 42(10), 1557–1572. https://doi.org/

10.1007/s10964-012-9814-3

Habig, B., Gupta, P., Levine, B., & Adams, J. (2018). An informal science education program's impact on STEM major and STEM career outcomes. Research in Science Education, 1–24. https://doi.org/10.1007/s11165-018-9722-y

Hektner, J. M., Schmidt, J. A., & Csikszentmihalyi, M. (2007). Experience sampling method: Measuring the quality of everyday life. Thousand Oaks, CA: Sage.

Hill, C., Corbett, C., & St. Rose, E. (2010). Why so few? Women in science, technology, engineering, and mathemat- ics. Washington, DC: American Association of University Women.

Hulleman, C. S., Godes, O., Hendricks, B. L., & Harackiewicz, J. M. (2010). Enhancing interest and performance with a utility value intervention. Journal of Educational Psychology, 102(4), 880–895. https://doi.org/10.1037/a0019506

Hulleman, C. S., & Harackiewicz, J. M. (2009). Promoting interest and performance in high school science classes. Science, 326(5958), 1410–1412. https://doi.org/10.1126/science.1177067

James, H. M. (2002). Why do girls persist in science? A qualitative study of the decision-making processes of pre- adolescent and adolescent girls (unpublished doctoral dissertation). Cambridge, MA: Harvard University.

Kang, H., Windschitl, M., Stroupe, D., & Thompson, J. (2016). Designing, launching, and implementing high quality learning opportunities for students that advance scientific thinking. Journal of Research in Science Teaching, 53(9), 1316–1340. https://doi.org/10.1002/tea.21329

Karl, R., McLain, B., & Santiago, A. (2017). SciGirls strategies: Using gender-equitable teaching strategies and STEM video narratives to engage girls in nontraditional STEM fields. Connected Science Learning, 2 Retrieved from http://csl.nsta.org/2017/01/scigirls-strategies/

Kataoka, S., & Vandell, D. L. (2013). Quality of afterschool activities and relative change in adolescent functioning over two years. Applied Developmental Science, 17(3), 123–134. https://doi.org/10.1080/10888691.2013.804375

Keller, J. M. (1987). Development and use of the ARCS model of instructional design. Journal of Instructional Development, 10(3), 2–10. https://doi.org/10.1007/BF02905780

Klem, A. M., & Connell, J. P. (2004). Relationships matter: Linking teacher support to student engagement and achievement. Journal of School Health, 74(7), 262–273. https://doi.org/10.1111/j.1746-1561.2004.tb08283.x Koballa, T. R., Jr., & Glynn, S. M. (2007). Attitudinal and motivational constructs in science education. In S. K. Abell & N. Lederman (Eds.), Handbook for research in science education (pp. 75–102). Mahwah, NJ: Erlbaum.

Koch, M., Lundh, P., & Harris, C. J. (2019). Investigating STEM support and persistence among urban teenage African American and Latina girls across settings. Urban Education, 54(2), 243–273. https://doi.org/10.1177/00420085915618708

Larson, R. W., & Angus, R. M. (2011). Adolescents’ development of skills for agency in youth programs: Learning

to think strategically. Child Development, 82(1), 277–294. https://doi.org/10.1111/j.1467-8624.2010.01555.x Larson, R. W., & Dawes, N. P. (2015). Cultivating adolescents’ motivation. In S. Joseph (Ed.), Positive psychology in practice: Promoting human flourishing in work, health, education, and everyday life (pp. 313–326). Hoboken, NJ: Wiley.

Larson, R. W., Izenstark, D., Rodriquez, G., & Perry, S. C. (2016). The art of restraint: How experienced program leaders use their authority to support youth agency. Journal of Research on Adolescence, 26(4), 845–863. https://doi.org/10.1111/jora.12234

Lee, V., & Berkham, D. (1996). Gender differences in middle grade science achievement: Subject-domain, ability level and course emphasis. Science Education, 80(6), 613–650. https://doi.org/10.1002/(SICI)1098-237X(199611)80:6<613::AID-SCE1>3.0.CO;2-M

Luehmann, A. L. (2009). Students’ perspectives of a science enrichment programme: Out-of-school inquiry as access. International Journal of Science Education, 31(13), 1831–1855.

Lutz, S. L., Guthrie, J. T., & Davis, M. H. (2006). Scaffolding for engagement in elementary school reading instruction. The Journal of Educational Research, 100(1), 3–20. <https://doi.org/10.3200/JOER.100.1.3-20>

Mallow, J. (2010, September). Gender, science anxiety, and science attitudes: A multinational perspective. Paper presented at the meeting of the United Nations Division for the Advancement of Women. United Nations

Educational, Scientific and Cultural Organization (UNESCO), Paris, France.

McCallie, E., Bell, L., Lohwater, T., Falk, J. H., Lehr, J. L., Lewenstein, B. V., ... Wiehe, B. (2009). Many experts,

many audiences: Public engagement with science and informal science education. A CAISE inquiry group report. Washington, DC: Center for Advancement of Inforfmal Science Education (CAISE) Retrieved from http://caise.insci.org/uploads/docs/public\_engagement\_with\_science.pdf

Miller, D. I., Eagly, A. H., & Linn, M. C. (2015). Women's representation in science predicts national gender- science stereotypes: Evidence from 66 nations. Journal of Educational Psychology, 107(3), 631–644. https:// doi.org/10.1037/edu0000005

Miller, D. I., Nolla, K. M., Eagly, A. H., & Uttal, D. H. (2018). The development of children's gender-science ste- reotypes: A meta-analysis of 5 decades of US draw-A-scientist studies. Child Development, 89(6), 1943–1955. https://doi.org/10.1111/cdev.13039

Mohr-Schroeder, M. J., Jackson, C., Miller, M., Walcott, B., Little, D. L., Speler, L., ... Schroeder, D. C. (2014). Developing middle school students’ interests in stem via summer learning experiences: See blue STEM camp. School Science and Mathematics, 114(6), 291–301. https://doi.org/10.1111/ssm.12079

Nagaoka, J. (2016). Foundations for success: Young people learn best through active and reflective experiences. Journal of Staff Development, 37(6), 46–49.

National Academy of Engineering and National Research Council. (2014). STEM integration in K-12 education: Status, prospects, and an agenda for research. Washington, DC: The National Academies Press.

National Academy of Sciences, Labx (2020). Science Out of the Box: Exploring Pathways to Relevance for the Millennial Generation. Retrieved from https://labx.org/audience-research/.

National Academy of Sciences, National Academy of Engineering, & Institute of Medicine. (2005). Rising above the gathering storm: Energizing and employing America for a brighter future. Washington, DC: The National Academies Press.

National Research Council. (2009). Learning science in informal environments: People, places, and pursuits. Washington, DC: The National Academies Press. https://doi.org/10.17226/12190

National Research Council. (2012). Education for life and work: Developing transferable knowledge and skills in the 21st century. Washington, DC: The National Academies Press. https://doi.org/10.17226/13398

National Research Council and the Institute of Medicine. (2004). Engaging schools: Fostering high school students’ motivation to learn. Washington, DC: The National Academies Press.

Nett, U. E., Goetz, T., & Hall, N. C. (2011). Coping with boredom in school: An experience sampling perspective. Contemporary Educational Psychology, 36(1), 49–59. https://doi.org/10.1016/j.cedpsych.2010.10.003

Pekrun, R., & Linnenbrink-Garcia, L. (2012). Academic emotions and student engagement. In S. L. Christensen, A. L. Reschly, & C. Wylie (Eds.), Handbook of research on student engagement (pp. 259–282). New York, NY: Springer US.

Rennie, L. J. (2014). Learning science outside of school. In S. K. Abell & N. G. Lederman (Eds.), Handbook of research on science education, volume II (pp. 120–144). New York, NY: Routledge.

Renninger, K. A. (2017). Interest and motivation in informal science learning. Washington, DC: National Research Council.

Roth, K. J., Garnier, H. E., Chen, C., Lemmens, M., Schwille, K., & Wickler, N. I. Z. (2011). Video based lesson analysis: Effective science PD for teacher and student learning. Journal of Research in Science Teaching, 48 (2), 117–148. https://doi.org/10.1002/tea.20408

Ruiperez-Valiente, J. A., Gaydos, M., Rosenheck, L., Kim, Y. J., & Klopfer, E. (2020). Patterns of engagement in an educational massive multiplayer online game: A multidimensional view. IEEE Transactions on Learning Technologies. https://doi.org/10.1109/TLT.2020.2968234

Schmidt, J. A., Kafkas, S. S., Maier, K. S., Shumow, L., & Kackar-Cam, H. Z. (2019). Why are we learning this? Using mixed methods to understand teachers’ relevance statements and how they shape middle school stu- dents’ perceptions of science utility. Contemporary Educational Psychology, 57, 9–31. https://doi.org/10.1016/ j.cedpsych.2018.08.005

Schmidt, J. A., Rosenberg, J. M., & Beymer, P. N. (2018). A person-in-context approach to student engagement in science: Examining learning activities and choice. Journal of Research in Science Teaching, 55(1), 19–43. https://doi.org/10.1002/tea.21409

Shernoff, D. J., Csikszentmihalyi, M., Schneider, B., & Shernoff, E. S. (2003). Student engagement in high school classrooms from the perspective of flow theory. School Psychology Quarterly, 18(2), 158–176. https://doi.org/ 10.1521/scpq.18.2.158.21860

Shernoff, D. J., & Schmidt, J. A. (2008). Further evidence of an engagement-achievement paradox among U.S. high school students. Journal of Youth and Adolescence, 37, 564–580. https://doi.org/10.1007/s10964-007-9241-z Shernoff, D. J., & Vandell, D. L. (2007). Engagement in after-school program activities: Quality of experience from the perspective of participants. Journal of Youth and Adolescence, 36(7), 891–903. https://doi.org/10.1007/s10964-007-9183-5

Silvia, P. J. (2006). Exploring the psychology of interest. New York, NY: Oxford University Press.

Silvia, P. J. (2010). Confusion and interest: The role of knowledge emotions in aesthetic experience. Psychology of Aesthetics, Creativity, and the Arts, 4(2), 75–80. https://doi.org/10.1037/a0017081

Sinatra, G. M., Heddy, B. C., & Lombardi, D. (2015). The challenges of defining and measuring student engagement in science. Educational Psychologist, 50(1), 1–13. https://doi.org/10.1080/00461520.2014.1002924

Stout, J. G., Ito, T. A., Finkelstein, N. D., & Pollock, S. J. (2013, January). How women's endorsement of gendered science stereotypes contributes to the gender gap in STEM participation. Paper presented at the Annual Meet-

ing of the Society for Personality and Social Psychology, New Orleans, LA.

Strati, A. D., Schmidt, J. A., & Maier, K. S. (2017). Perceived challenge, teacher support, and teacher obstruction as predictors of student engagement. Journal of Educational Psychology, 109(1), 131–147. https://doi.org/10. 1037/edu0000108

Thier, M., & Daviss, B. (2002). The new science of literacy: Using language skills to develop students learning sci- ence. Portsmouth, NH: Heinemann.

Thomas, A. E. (2017). Gender differences in students’ physical science motivation: Are teachers’, gender differ- ences in students’ physical science motivation implicit cognitions another piece of the puzzle? American Educational Research Journal, 54(1), 35–58. https://doi.org/10.3102/0002831216682223

Visintainer, T. (2020). “I think at first glance people would not expect me to be interested in science”: Exploring the racialized science experiences of high school students of color. Journal of Research in Science Teaching, 57(3), 393–422. https://doi-org.proxy2.cl.msu.edu/10.1002/tea.21597

von Secker, C. E., E., & Lissitz, R. W.. (1999). Estimating the impact of instructional practices on students’ achievement in science. Journal of Research in Science Teaching, 36, 10, 1110–1126.

Voyer, D., & Voyer, S. D. (2014). Gender differences in scholastic achievement: A meta-analysis. Psychological Bulletin, 140(4), 1174–1204. https://doi.org/10.1037/a0036620

Wang, M. T., & Degol, J. L. (2017). Gender gap in science, technology, engineering, and mathematics (STEM): Current knowledge, implications for practice, policy, and future directions. Educational Psychology Review, 29(1), 119–140. https://doi.org/10.1007/s10648-015-9355-x

Xie, K., Heddy, B. C., & Vongkulluksn, V. W. (2019). Examining engagement in context using experience- sampling method with mobile technology. Contemporary Educational Psychology, 59, 101788. https://doi. org/10.1016/j.cedpsych.2019.101788

Yilmaz, M., Ren, J., Custer, S., & Coleman, J. (2010). Hands-on summer camp to attract K-12 students to engi- neering fields. IEEE Transactions on Education, 53(1), 144–151. https://doi.org/10.1109/TE.2009.2026366

Online Supplementary Materials

Table S1

*Model Building for Cross-Classified, Random Effects Model Examining Relations Between Perceptions of Challenge, Relevance, Learning, and Engagement*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Model 1 | Model 2 | Model 3 | Model 4 (final model) |
|  | Outcome: Engagement | | | |
| *Fixed Effects* | *B (SE)* | *B (SE)* | *B (SE)* | *B (SE)* |
| Intercept, 00 | 2.89\*\*\* (0.07) | 2.89\*\*\* (0.07) | 2.89\*\*\* (0.07) | 2.89\*\*\* (0.07) |
| Initial Competence Beliefs, 01 | 0.08 (0.06) | 0.08 (0.06) | 0.08 (0.06) | 0.08 (0.06) |
| Female, 02 | -0.08 (0.09) | -0.08 (0.09) | -0.08 (0.09) | -0.08 (0.09) |
| Challenge Slope, 10 |  | 0.14\*\*\* (0.01) | 0.07\*\*\* (0.02) | 0.04\*\*\* (0.01) |
| Relevance Slope,20 |  |  | 0.51\*\*\* (0.02) | 0.35\*\*\* (0.02) |
| Learning Slope,30 |  |  |  | 0.28\*\*\* (0.01) |
| *Random Effects* | 2 | 2 | 2 | 2 |
| Beep, r0 | 0.03\*\*\* | 0.02\*\*\* | 0.02\*\*\* | 0.02\*\*\* |
| Person, r1 | 0.34\*\*\* | 0.34\*\*\* | 0.34\*\*\* | 0.35\*\*\* |
| Program, r2 | 0.01 | 0.01 | 0.01 | 0.01 |
| Level-1 error, e | 0.38 | 0.37 | 0.26 | 0.22 |

1. We wish to clarify that our description of “engagement” in OST settings refers to what science communication experts refer to as “educational engagement.” Educational engagement refers to an individuals’ interaction with particular materials, and is distinct from democratic engagement (which has to do with who in society should be involved in decisions about resource allocation and what is valued in science), and institutional engagement (which has to do with how often members of a community utilize science learning resources –e.g. membership numbers for a museum). For a review see McCallie, et al. (2009). [↑](#footnote-ref-1)
2. We note that youths’ reports of their own hard work and concentrated effort might possibly refer to both behavioral and cognitive dimensions of their engagement (for discussion of the challenges inherent in measuring multiple dimensions of engagement from self-reports, the reader is referred to Fredricks & McColskey, 2012) [↑](#footnote-ref-2)
3. We note that we examined alternative approaches to constructing a measure of initial perceived competence including taking the scores from the single domain in which perceived competence was highest. These measurement modifications did not appreciably alter the results. [↑](#footnote-ref-3)