The Psychological Science Accelerator: Advancing Psychology through a Distributed Collaborative Network

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Abstract

Concerns have been growing about the veracity of psychological research. Many findings in psychological science are based on studies with insufficient statistical power and nonrepresentative samples, or may otherwise be limited to specific, ungeneralizable settings or populations. Crowdsourced research, a type of large-scale collaboration in which one or more research projects are conducted across multiple lab sites, offers a pragmatic solution to these and other current methodological challenges. The Psychological Science Accelerator (PSA) is a distributed network of laboratories designed to enable and support crowdsourced research projects. These projects can focus on novel research questions, or attempt to replicate prior research, in large, diverse samples. The PSA’s mission is to accelerate the accumulation of reliable and generalizable evidence in psychological science. Here, we describe the background, structure, principles, procedures, benefits, and challenges of the PSA. In contrast to other crowdsourced research networks, the PSA is ongoing (as opposed to time-limited), efficient (in terms of re-using structures and principles for different projects), decentralized, diverse (in terms of participants and researchers), and inclusive (of proposals, contributions, and other relevant input from anyone inside or outside of the network). The PSA and other approaches to crowdsourced psychological science will advance our understanding of mental processes and behaviors by enabling rigorous research and systematically examining its generalizability.

**Keywords:** Psychological Science Accelerator, crowdsourcing, generalizability, theory development, large-scale collaboration
Figure 1. The global PSA network as of July 2018, consisting of 346 laboratories at 305 institutions in 53 countries.
The Psychological Science Accelerator (PSA) is a distributed network of laboratories designed to enable and support crowdsourced research projects. The PSA’s mission is to accelerate the accumulation of reliable and generalizable evidence in psychological science. Following the example of the Many Labs initiatives (Ebersole et al., 2016; Klein et al., 2014; Klein et al., 2018), Chartier (2017) called for psychological scientists to sign up to work together towards a more collaborative way of doing research. The initiative quickly grew into a network with over 300 data collection labs, an organized governance structure, and a set of policies for evaluating, preparing, conducting, and disseminating studies. Here, we introduce readers to the historical context from which the PSA emerged, the core principles of the PSA, the process by which we plan to pursue our mission in line with these principles, and a short list of likely benefits and challenges of the PSA.

Background

Psychological science has a lofty goal— to describe, explain, and predict mental processes and behaviors. Currently, however, our ability to meet this goal is constrained by standard practices in conducting and disseminating research (Lykken, 1991; Nosek & Bar-Anan, 2012; Nosek, Spies, & Motyl, 2012; Simmons, Nelson, & Simonsohn, 2011). In particular, the composition and insufficient size of typical samples in psychological research introduces uncertainty about the veracity (Anderson & Maxwell, 2017; Cohen, 1992; Maxwell, 2004) and generalizability of findings (Elwert & Winship, 2014; Henrich, Heine, & Norenzayan, 2010).
Concerns about the veracity and generalizability of published studies are not new or specific to psychology (Baker, 2016; Ioannidis, 2005), but, in recent years, psychological scientists have engaged in reflection and reform (Nelson, Simmons, & Simonsohn, 2018). As a result, standard methodological and research dissemination practices in psychological science have evolved during the past decade. The field has begun to adopt long-recommended changes that can protect against common threats to statistical inference (Motyl et al., 2017), such as flexible data analysis (Simmons et al., 2011) and low statistical power (Button et al., 2013; Cohen, 1962). Psychologists have recognized the need for a greater focus on replication (i.e., conducting an experiment one or more additional times with a new sample), using a high degree of methodological similarity (also called direct or close replication; Brandt et al., 2014; Simons, 2014), and employing dissimilar methodologies (also called conceptual or distant replications; Crandall & Sherman, 2016). Increasingly, authors are encouraged to consider and explicitly indicate the populations and contexts to which they expect their findings to generalize (Kukull & Ganguli, 2012; Simons, Shoda, & Lindsay, 2017). Researchers are adopting more open scientific practices, such as sharing data, materials, and code to reproduce statistical analyses (Kidwell et al., 2016). These recent developments are moving us toward a more collaborative, reliable, and generalizable psychological science (Chartier et al., 2018).

During this period of reform, crowdsourced research projects in which multiple laboratories independently conduct the same study have become more prevalent. An early published example of this kind of crowdsourcing in psychological research, The Emerging Adulthood Measured at Multiple Institutions (EAMMI; Reifman & Grahe, 2016), was conducted in 2004. The EAMMI pooled data collected by undergraduate students in statistics and research methods courses at 10 different institutions (see also The School Spirit Study Group, 2004).
More recent projects such as the Many Labs project series (Klein et al., 2014; Ebersole et al., 2016), Many Babies (Frank et al., 2017), the Reproducibility Project: Psychology (Open Science Collaboration, 2015), the Pipeline Project (Schweinsberg et al., 2016), the Human Penguin Project (IJzerman et al., 2018), and Registered Replication Reports (RRR; Algona et al., 2014; O’Donnell et al., 2018; Simons, Holcombe, & Spellman, 2014) have involved research teams from many institutions contributing to large-scale, geographically distributed data collection. These projects accomplish many of the methodological reforms mentioned above, either by design or as a byproduct of large-scale collaboration. Indeed, crowdsourced research generally offers a pragmatic solution to four current methodological challenges.

First, crowdsourced research projects can achieve high statistical power by increasing sample size. A major limiting factor for individual researchers is the available number of participants for a particular study, especially when the study requires in-person participation. Crowdsourced research mitigates this problem by aggregating data from many labs. Aggregation results in larger sample sizes and, as long as the features that might cause variations in effect sizes are well-controlled, more precise effect-size estimates than any individual lab is likely to achieve independently. Thus, crowdsourced projects directly address concerns about statistical power within the published psychological literature (e.g., Fraley & Vazire, 2014) and are consistent with recent calls to emphasize meta-analytic thinking across multiple data sets (e.g., Cumming, 2014; LeBel, McCarthy, Earp, Elson & Vanpaemel, 2018).

Second, to the extent that findings do vary across labs, crowdsourced research provides more information about the generalizability of the tested effects than most psychology research. Conclusions from any individual instantiation of an effect (e.g., an effect demonstrated in a single study within a single sample at one point in time) are almost always overgeneralized (e.g.,
Any individual study occurs within an idiosyncratic, indefinite combination of contextual variables, most of which are theoretically irrelevant to current theory. Testing an effect across several levels and combinations of such contextual variables (which is a natural byproduct of crowdsourcing) adds to our knowledge of its generalizability. Further, crowdsourced data collection can allow for estimating effect heterogeneity across contexts and can facilitate the discovery of new psychological mechanisms through exploratory analyses.

Third, crowdsourced research fits naturally with—and benefits significantly from—open scientific practices, as demonstrated by several prominent crowdsourced projects (e.g., the Many Labs projects). Crowdsourced research requires providing many teams access to the experimental materials and procedures needed to complete the same study. This demands greater transparency and documentation of the research workflow. Data from these projects are frequently analyzed by teams at multiple institutions, requiring researchers to take much greater care to document and share data and analyses. Once materials and data are ready to share within a collaborating team, they are also ready to share with the broader community of fellow researchers and consumers of science. This open sharing allows for secondary publications based on insights gleaned from these data sets (e.g., Vadillo, Gold, & Osman, 2017; Van Bavel, Mende-Siedlecki, Brady, & Reinero, 2016).

Finally, crowdsourced research, can promote inclusion and diversity within the research community, especially when it takes place in a globally distributed network. Researchers who lack the resources to independently conduct a large project can contribute to high-quality, impactful research. Similarly, researchers and participants from all over the world (with varying languages, cultures, and traditions) can participate, including people from countries presently
under-represented in the scientific literature. In countries where most people do not have access to the Internet, studies administered online can produce inaccurate characterizations of the population (e.g., Batres & Perrett, 2014). For researchers who want to implement studies in countries with limited internet access, crowdsourced collaborations offer a means of accessing more representative samples by enabling the implementation of in-person studies from a distance.

These inherent features of crowdsourced research can accelerate the accumulation of reliable and generalizable empirical evidence in psychology. However, there are many ways in which crowdsourced research can itself be accelerated, and additional benefits can emerge given the right organizational infrastructure and support. Crowdsourced research, as it has thus far been implemented, has a high barrier to entry because of the resources required to recruit and maintain large collaboration networks. As a result, most of the prominent crowdsourced projects in psychology have been created and led by a small subset of researchers who are connected to the requisite resources and professional networks. This limits the impact of crowdsourced research to subdomains of psychology that reflect the idiosyncratic interests of the researchers leading these efforts.

Furthermore, even for the select groups of researchers who have managed these large-scale projects, recruitment of collaborators has been inefficient. Teams are formed ad hoc for each project, requiring a great deal of time and effort. Project leaders have often relied on crude methods, such as recruiting from the teams that contributed to their most recent crowdsourced project. This yields teams that are insular, rather than inclusive. Moreover, researchers who “skip” a project risk falling out of the recruitment network for subsequent projects, thus reducing opportunities for future involvement. For the reasons elaborated on above, and in order to make
crowdsourced research more commonplace in psychology, to promote diversity in crowdsourcing, and to increase the efficiency of large-scale collaborations, we created the Psychological Science Accelerator (PSA).

Core Principles and Organizational Structure

The PSA is a standing, geographically distributed network of psychology laboratories willing to devote some of their research resources to large, multi-site, collaborative studies, at their discretion. As described in detail below, the PSA formalizes crowdsourced research by evaluating and selecting proposed projects, refining protocols, assigning them to participating labs, aiding in the ethics approval process, coordinating translation, and overseeing data collection and analysis. Five core principles, which reflect the four Mertonian norms of science (universalism, communalism, disinterestedness, and skepticism; Merton, 1942/1973), guide the PSA as follows:

1. The PSA endorses the principle of diversity and inclusion: We endeavor towards diversity and inclusion in every aspect of the PSA’s functioning. This includes cultural and geographic diversity among participants and researchers conducting PSA-supported projects, as well as a diversity of research topics.

2. The PSA endorses the principle of decentralized authority: PSA policies and procedures are set by committees in conjunction with the PSA community at large. Members collectively guide the direction of the PSA through the policies they vote for and the projects they support.

3. The PSA endorses the principle of transparency: The PSA mandates transparent practices in its own policies and procedures, as well as in the projects it supports. All PSA projects require pre-registration of the research: When it is confirmatory, a pre-registration of
hypotheses, methods, and analysis plans (e.g., Van’t Veer & Giner-Sorolla, 2016), and when it is exploratory, an explicit statement saying so. In addition, open data, open code, open materials, and depositing an open-access preprint report of the empirical results are required.

4. The PSA endorses the principle of **rigor**: The PSA currently enables, supports, or requires appropriately large samples (Cohen, 1992; Ioannidis, 2005), expert review of the theoretical rationale (Cronbach & Meehl, 1955; LeBel, Berger, Campbell, & Loving, 2017), and vetting of methods by advisors with expertise in measurement and quantitative analysis.

5. The PSA endorses the principle of **openness to criticism**: The PSA integrates critical assessment of its policies and research products into its process, requiring extensive review of all projects and annually soliciting external feedback on the organization as a whole.

Based on these five core principles, the PSA employs a broad committee structure to realize its mission (see Appendix for current committees). In keeping with the principle of decentralized authority, committees make all major PSA and project decisions based on majority vote while the Director oversees day-to-day operations and evaluates the functioning and policies of the PSA with respect to the core principles. This structure and the number and focus of committees were decided by an interim leadership team appointed by the Director early in the PSA’s formation. The committees navigate the necessary steps for completing crowdsourced research such as selecting studies, making methodological revisions, ensuring that studies are conducted ethically, translating materials, managing and supporting labs as they implement
protocols, analyzing and sharing data, writing and publishing manuscripts, and ensuring that people receive credit for their contributions. The operations of the PSA are transparent, with members of the PSA network— including participating data-collection labs, committee members, and any researcher who has opted to join the network—able to observe and comment at each major decision point.

**How the Psychological Science Accelerator Works**

PSA projects undergo a specific step-by-step process, moving from submission and evaluation of a study proposal, through preparation and implementation of data collection, to analysis and dissemination of research products. This process unfolds in four major phases.

**Phase 1: Submission & Evaluation**

Proposing authors submit a description of the proposed study background, desired participant characteristics, materials, procedures, hypotheses, effect-size estimates, and data-analysis plan, including an analysis script and simulated data when possible, much like a Stage 1 manuscript submitted under a Registered Reports model. These submissions are then masked and evaluated according to a process overseen by the Study Selection Committee. If proposing authors are members of the PSA network, they and any close colleagues of proposing authors recuse themselves from participating in the evaluation of their proposals and all proposals submitted in response to that particular call for studies.

The evaluation process includes an initial feasibility check of the methods to gauge whether the PSA could run the proposed project given its currently available data-collection capacity, ethical concerns, and resource constraints; this is decided by vote of the Study Selection Committee. Protocols that use, or could be adapted to use, open source and easily
transferable platforms are prioritized. Next, protocols undergo peer review by 10 individuals with appropriate expertise: six qualified committee members of the PSA who will evaluate specific aspects of the proposal, two additional experts within the network, and two experts outside the network. These individuals submit brief reviews to the Study Selection Committee while the Director concurrently shares submissions with the full network to solicit feedback and assess interest among network laboratories regarding their preliminary willingness and ability to collect data, should the study be selected. Finally, the Study Selection Committee votes on final selections based on reviewer feedback and evaluations from the PSA network. Selected projects proceed to the next phase. Proposing authors whose projects are not selected may be encouraged to revise the protocol or use another network of team-based psychology researchers (e.g., StudySwap; McCarthy & Chartier, 2017), depending on the feedback produced by the review process.

**Phase 2: Preparation**

Next, the Methodology and Data Analysis Committee, whose members are selected on the basis of methodological and statistical expertise, evaluates and suggests revisions of the selected studies to help prepare the protocols for implementation. At least one committee member will work alongside the proposing authors to provide sustained methodological support throughout the planning, implementation, and dissemination of the project. The final protocols and analysis plans that emerge from this partnership are shared with the full network for a brief feedback period, after which the proposing authors make any necessary changes.

Drawing on general guidelines specified by the Authorship Criteria Committee, the proposing authors simultaneously establish specific authorship criteria to share with all labs in the network who might collect data for the study. Next, the Logistics Committee identifies
specific labs willing and able to run the specific protocols, bundling multiple studies into single laboratory sessions to maximize data collection efficiency when possible. The Logistics Committee then matches data collection labs to projects. Not every network lab participates in every study. Rather, labs are selected from the pool of willing and able labs based on the sample size needed (derived from power analyses), each lab’s capacity and technological resources (e.g., their access to specific software), and with consideration of the project’s need for geographic and other types of subject and lab diversity. Once data collection labs have committed to collect data for a specific study, including agreeing to authorship criteria and the proposed timeline for data collection, the Ethics Review Committee aids and oversees securing ethics approval at all study sites with consideration given to data sharing during this process. Data-collection labs revise provided template ethics materials as needed for their home institution and submit ethics documents for review. The data-collection labs, aided by the Translation and Cultural Diversity Committee, translate the procedures and study materials as needed following a process of translation, back-translation, and rectifying of differences (Behling & Law, 2000; Brislin, 1970).

**Phase 3: Implementation**

We expect implementation to be the most time-intensive and variable phase. This process begins with pre-registering the hypotheses and confirmatory or exploratory research questions, the data-collection protocol, and the analysis plan developed in Phase 2, with instructional resources and support provided to the proposing authors as needed by the Project Management Committee. Pre-registration of confirmatory analysis plans, methods, and hypotheses is a minimum requirement of the PSA. The PSA encourages exploratory research and exploratory analyses, as long as these are transparently reported as such. Proposing authors are encouraged (but not required) to submit a Stage 1 Registered Report to a journal that accepts this format.
prior to data collection. Authors are encouraged to write the analysis script and test it on simulated data when possible. Following pre-registration, but prior to initiating data collection, the lead authors will establish and rehearse their data-collection procedures and record a demonstration video, where appropriate, with mock participants. In consultation with the proposing authors, the Project Management committee will evaluate these materials and make decisions about procedural fidelity to ensure cross-site quality. If differences are found by the Project Management committee, contributing labs receive feedback and have a chance to respond. Once approved by the Project Management committee, labs collect data. Following data collection, each lab’s data and final materials are anonymized, uploaded, and made public on a repository such as the Open Science Framework (OSF), in accordance with ethics approval and other logistical considerations. A PSA team will be available to review the analysis code, data, and materials after the project is finished. Final responsibility for the project will be shared by the PSA and proposing authors.

Phase 4: Analysis and Dissemination

The proposing authors will complete confirmatory data analyses, as described in their pre-registration. Once the confirmatory analyses have been conducted, the proposing authors will draft the empirical report. Drafting authors will be encouraged to write the manuscript as a dynamic document, for example using R Markdown. All contributing labs and other authors (e.g., those involved in designing and implementing the project) will be given the opportunity to provide feedback and approve the manuscript with reasonable lead time prior to submission. Following the principle of transparency, the PSA prefers publishing in open-access outlets or as open-access articles. At a minimum, by requirement, PSA articles will be “green open access,” meaning that proposing authors will upload a pre-print of their empirical report (i.e., the version
of the report submitted for publication) on at least one stable, publicly accessible repository (e.g., PsyArXiv). Preferably, PSA articles will also be “gold open access,” meaning that the article is made openly available by the journal itself.

When the project is concluded, all data, analytic code and meta-data will be posted in full and made public on the OSF by default or on another public and stable repository on a case-by-case basis. These data will be available for other researchers to conduct exploratory and planned secondary analyses. Data release will be staged such that a “train” dataset will be publicly released quickly after data collection and preparation, and the remaining “test” dataset will be released later, following a wide and early (e.g., one year out) public announcement (e.g., as in Klein et al., 2018). The specific method of splitting the sample (e.g., the percentage of data held, whether and how the sampling procedure will account for clustering) will be determined on a case-by-case basis to accommodate the unique goals and data structure of each project (Anderson & Magruder, 2017; Dwork et al., 2015; Fafchamps & Labonne, 2017). Any researcher can independently use additional cross-validation strategies to reduce the possibility that their inferences are based on overfitted models that leverage idiosyncratic features of a particular data set (see Yarkoni & Westfall, 2017). By staging data release, the PSA hopes to facilitate robust, transparent, and trustworthy exploratory analyses.
Figure 2. The four major phases of a PSA research project.

**Benefits and Challenges**

Our proposal to supplement the typical individual-lab approach with a crowdsourced approach to psychological science might seem utopian. However, teams of psychologists have already succeeded in completing similar large-scale projects (Ebersole et al., 2016; Grahe et al., 2017; IJzerman et al., 2018; Klein et al., 2014; Leighton et al., 2018; Open Science Collaboration, 2015; Reifman & Grahe, 2016; Schweinsberg et al., 2016), thereby providing proof-in-principle that crowdsourced research is indeed both practical and generative. Accordingly, since its inception approximately ten months prior to this writing, the PSA community has steadily grown to include 346 labs, and we have approved three projects in various phases of the process described above. As such, we have amassed considerable experience in recognizing the benefits and challenges of our standing-network approach to crowdsourcing psychology research.
Benefits

Although the PSA leverages the same strengths available to other crowdsourced research, its unique features also afford additional strengths. First, above and beyond the resource-sharing benefits of crowdsourced research, the standing nature of the PSA network further reduces the costs and inefficiency of recruiting new research teams for every project. This will lower the barrier for entry to crowdsourced research and allow more crowdsourced projects to take place.

Second, the PSA infrastructure enables researchers to discover meaningful variation in phenomena undetectable in typical samples collected at a single location (e.g., Corker, Donnellan, Kim, Schwartz, & Zamboanga, 2017; Hartshorne & Germine, 2015; Murre, Janssen, Rouw, & Meeter, 2013; Rentfrow, Gosling, & Potter, 2008). Unlike meta-analysis and other methods of synthesizing existing primary research retrospectively, PSA-supported projects can intentionally introduce and explicitly model methodological and contextual variation (e.g., in time, location, language, culture). In addition, anyone can use PSA-generated data to make such discoveries on an exploratory or confirmatory basis.

Third, by adopting transparent science practices, including pre-registration, open data, open code, and open materials, the PSA maximizes the informational value of its research products (Munafò et al., 2017; Nosek & Bar-Anan, 2012). This results in a manifold increase in the chances that psychologists can develop formal theories. As a side benefit, the adoption of transparent practices will improve trustworthiness of the products of the PSA and psychological science more broadly (Vazire, 2017). Moreover, because education and information often impede the use of transparent science practices, the PSA could increase adoption of transparent practices by exposing hundreds of participating researchers to them. Furthermore, by creating a crowdsourcing research community that values open science, we provide a vehicle whereby
adherence to recommended scientific practices is increased and perpetuated (see Banks, Rogelberg, Woznyj, Landis, & Rupp, 2016).

Fourth, because of its democratic and distributed research process, the PSA is unlikely to produce research that reflects the errors or biases of an individual. No one person will have complete control of how the research questions are selected, the materials prepared, the protocol and analysis plans developed, the methods implemented, the effects tested, or the findings reported. For each of these tasks, committees populated with content and methodological experts will work with proposing authors to identify methods and practices that lead to high levels of scientific rigor. Furthermore, the PSA’s process will facilitate error detection and correction. The number of people involved at each stage, the oversight provided by expert committees, and the PSA’s commitment to transparency (e.g., of data, materials, and workflow; Nosek, Spies, & Motyl, 2012) all increase the likelihood of detecting errors. Driven by our goal to maximize diversity and inclusion of both participants and scientists, decisions will reflect input from varied perspectives. Altogether, the PSA depends on distributed expertise, a model likely to reduce many common mistakes that researchers make during the course of independent projects.

Fifth, the PSA provides an ideal context in which to train early-career psychological scientists, and in which psychological scientists of all career stages can learn about new methodological practices and paradigms. With over 300 laboratories in our network, the PSA serves as a natural training ground. Early career researchers can contribute to PSA projects by serving on committees, running subjects, and otherwise supporting high-quality projects that have benefited from the expertise of a broad range of scientific constituencies that reflect the core principles discussed above. The PSA will demonstrate these core principles and practices to a large number of scientists, including trainees.
Sixth, the PSA provides tools to foster research collaborations beyond the projects ultimately selected for PSA implementation. For example, anyone within or outside the standing network of labs can potentially locate collaborators for very specific research questions by geographic region using an interactive and searchable map (psysciacc.org/map). Because all labs in the network are, in principle, open to multi-site collaborations, invitations to collaborate within the network may be more likely to be accepted than those outside of it.

Finally, the PSA provides a unique opportunity for methodological advancement via methodological research and metascience. As a routine part of conducting research with the PSA, the methodology and translation committees will proactively consider analytic challenges and opportunities presented by crowdsourced research (e.g., assessing cross-site measurement invariance, accounting for heterogeneity across populations, using simulations to assess power). In doing so, the PSA can help researchers identify and question critical assumptions that pertain to measurement reliability and analysis generally and with respect to cross-cultural, large-scale collaborations. As a result, the PSA can enable methodological insights and research to the benefit of the PSA and the broader scientific community.

Challenges

Along with the benefits described above, the PSA faces a number of logistical challenges arising from the same features that give the PSA its utility: namely, its system of distributed responsibility and credit among a large number of diverse labs. The decentralized approach to decision making, in which all researchers in the network can voice their perspectives, may exacerbate these challenges. By anticipating specific challenges and enlisting the help of people who have navigated other crowdsourced projects, however, the PSA is well-positioned to meet the logistical demands inherent to its functioning.
First, the ability to pool resources from many institutions is a strength of the PSA, but one that comes with a great deal of responsibility. The PSA will draw on resources for each of its projects that could have been spent investigating other ideas. Our study selection process is meant to mitigate the risks of wasting valuable research resources and appropriately calibrate investment of resources to the potential of research questions. To avoid the imperfect calibration of opportunity costs, each project will have to justify its required resources, a priori, to the PSA committees and the broader community.

Second, because the PSA is international, it faces theoretical and methodological challenges related to translation—both literal linguistic translations of stimuli and instructions, and more general translational issues related to cultural differences. Data integration and adaptation of studies to suit culturally diverse samples come with a host of assumptions to consider when designing the studies and when interpreting the final results. We are proactive in addressing these challenges, as members of our Translation and Cultural Diversity Committee and Methods and Analysis Committee have experience with managing these difficulties. However, unforeseen challenges with managing such broad collaborations will still occur. Of course, the PSA was designed for these challenges and is committed to resolving them. We will thus encourage those studies that leverage the expertise of our diverse network.

Third, many of the PSA’s unique benefits arise from its diverse and inclusive nature; a major challenge facing the PSA is to achieve these benefits with our member labs and subject population. The PSA places a premium on promoting diversity and inclusion within our network. As shown in the map in Figure 1, we have recruited large numbers of labs in North America and Europe but far fewer labs from Africa, South America, and Asia. In addition to geographic and cultural diversity, a diverse range of topic expertise and subject area is represented in the
network and on each committee in ways that we believe will facilitate diversity in the topics that the PSA studies. Maintaining and broadening diversity in expertise and geographical location will require concerted outreach, and will entail identifying and eliminating the barriers that have resulted in underrepresentation of labs from some regions, countries, and types of institutions.

A fourth challenge facing the PSA is to protect the rights of participants and their data. The Ethics Review Committee will oversee the protection of human participants at every site for every project. Different countries and institutions have different guidelines and requirements for research on human participants. The PSA is committed to ensuring compliance with ethical principles and guidelines at each collection site, which will require attention and effort from all participating researchers.

Fifth, because the PSA relies on the resources held by participating labs, as with other forms of research and collaboration, the PSA is limited in the studies that it can conduct without external funding. Some types of studies may be more difficult for the PSA to support than others (e.g., small group interactions, behavioral observation, protocols that require the use of specialized materials or supplies). Currently, the studies we select are limited to those that do not require expensive or uncommon equipment and are otherwise easy to implement across a wide variety of laboratories. As such, deserving research questions may not be selected by the PSA for feasibility reasons. We are actively seeking funding to support the organization and expand the range of studies that will be feasible for the PSA. For now, researchers can apply for and use grant funding to support project implementation via the PSA. There are currently a handful of labs with specialized resources (e.g., fMRI), and we hope that the network will eventually grow enough to support projects that require such specialized resources (e.g., developmental research that requires eye-tracking and research assistants trained to work with young children). Further,
we are in the process of forming a new Funding committee devoted solely to the pursuit of financial support for the PSA and its member labs.

A final set of challenges for the PSA arises from the inherently collaborative nature of the research that the PSA will produce. Coordinating decision-making among hundreds of people is difficult. The PSA’s policies and committee structure were designed to facilitate effective communication and efficient decision-making; these systems will remain subject to revision and adaptation as needed. For example, decision deadlines are established publicly, and can sometimes be extended on request. The network’s size is a great advantage; if people, labs, or other individual components of the network are unable to meet commitments or deadlines, the network can proceed either without these contributions or with substituted contributions from others in the network. Another challenge that arises from the collaborative nature of the PSA’s products is awarding credit to the many people involved. Contributions to PSA-affiliated projects will be clearly and transparently reported using the CRediT taxonomy (Brand, Allen, Altman, Hlava, & Scott, 2015). Authorship on empirical papers resulting from PSA projects will be granted according to predetermined standards established by the lead authors of the project and may differ from project to project.

In sum, the PSA faces a number of challenges. We believe these are more than offset by its potential benefits. We also plan to take a proactive and innovative approach to facing these and any other challenges we encounter by addressing them explicitly through collaboratively-developed and transparent policies. By establishing flexible systems to manage the inherent challenges of large-scale, crowd-sourced research, the PSA is able to offer unprecedented support for psychological scientists who would like to conduct rigorous research on a global scale.
Conclusion

In a brief period of time, the PSA has assembled a diverse network of globally distributed researchers and participant samples. We have also assembled a team with wide-ranging design and analysis expertise and considerable experience in coordinating multi-site collaborations. In doing so, the PSA provides the infrastructure needed to accelerate rigorous psychological science. The full value of this initiative will not be known for years or perhaps decades. Individually manageable investments of time, energy, and resources, if distributed across an adequately large collaboration of labs, have the potential to yield important, lasting contributions to our understanding of psychology.

Success in this endeavor is far from certain. However, striving towards collaborative, multi-lab, and culturally diverse research initiatives like the PSA can allow the field to not only advance understanding of specific phenomena and potentially resolve past disputes in the empirical literature, but they can also advance methodology and psychological theorizing. We thus call on all researchers with an interest in psychological science, regardless of discipline or area, representing all world regions, having large or small resources, being early or late in career, to join us and transform the PSA into a powerful tool for gathering reliable and generalizable evidence about human behavior and mental processes. If you are interested in joining the project, or getting regular updates about our work, please complete this brief form: Sign-up Form (https://psysciacc.org/get-involved/). Please join us; you are welcome in this collective endeavor.
References


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# The Psychological Science Accelerator: Organizational Structure

<table>
<thead>
<tr>
<th>Role / Committee</th>
<th>Members</th>
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<tbody>
<tr>
<td>Director</td>
<td>Christopher R. Chartier (Ashland University)</td>
</tr>
<tr>
<td>Leadership Team</td>
<td>Sau-Chin Chen (Tzu-Chi University), Lisa DeBruine (University of Glasgow), Charles Ebersole (University of Virginia), Hans IJzerman (Université Grenoble Alpes), Steve Janssen (University of Nottingham-Malaysia Campus), Melissa Kline (MIT), Darko Lončarić (University of Rijeka), Heather Urry (Tufts University)</td>
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<tr>
<td>Study Selection Committee</td>
<td>Jan Antfolk (Åbo Akademi University), Melissa Kline (MIT), Randy McCarthy (Northern Illinois University), Kathleen Schmidt (Southern Illinois University Carbondale), Miroslav Sirotka (University of Essex)</td>
</tr>
<tr>
<td>Ethics Review Committee</td>
<td>Cody Christopherson (Southern Oregon University), Michael Mensink (University of Wisconsin-Stout), Erica D. Musser (Florida International University), Kim Peters (University of Queensland), Gerit Pfuhl (University of Tromso)</td>
</tr>
<tr>
<td>Logistics Committee</td>
<td>Susann Fiedler (Max Planck Institute for Research on Collective Goods), Jill Jacobson (Queen’s University), Ben Jones (University of Glasgow)</td>
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<tr>
<td>Community Building and Network Expansion Committee</td>
<td>Jack Arnal (McDaniel College), Nicholas Coles (University of Tennessee), Crystal N. Steltenpohl (University of Southern Indiana), Anna Szabeska (Queen’s University Belfast), Evie Vergauwe (University of Geneva)</td>
</tr>
<tr>
<td>Methodology and Data Analysis Committee</td>
<td>Balazs Aczel (Eötvös Loránd University), Burak Aydin (RTE University), Jessica Flake (McGill University), Patrick Forscher (University of Arkansas), Nick Fox (Rutgers University), Mason Garrison (Vanderbilt University), Kai Horstmann (Humboldt-Universität zu Berlin), Peder Isager (Eindhoven University of Technology), Zoltan Kekecs (Lund University), Hause Lin (University of Toronto), Anna Szabelska (Queen’s University Belfast)</td>
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<tr>
<td>Authorship Criteria Committee</td>
<td>Denis Cousineau (University of Ottawa), Steve Janssen (University of Nottingham-Malaysia Campus), William Jiménez-Leal (Universidad de los Andes)</td>
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<tr>
<td>Committee Name</td>
<td>Chair(s)</td>
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<tr>
<td>Project Management Committee</td>
<td>Charles Ebersole (University of Virginia), Jon Grahe (Pacific Lutheran University), Hannah Moshontz (Duke University), John Protzko (University of California-Santa Barbara)</td>
</tr>
<tr>
<td>Translation and Cultural Diversity Committee</td>
<td>Sau-Chin Chen (Tzu-Chi University), Diego Forero (Universidad Antonio Nariño), Chuan-Peng Hu (Johannes Gutenberg University Medical center), Hans IJzerman (Université Grenoble Alpes), Darko Lončarić (University of Rijeka), Oscar Oviedo-Trespalacios (Queensland University of Technology), Asil Özdoğan (Üsküdar University), Miguel Silan (University of the Philippines Diliman), Stefan Stieger (Karl Landsteiner University of Health Sciences), Janis Zickfeld (University of Oslo)</td>
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<tr>
<td>Publication and Dissemination Committee</td>
<td>Chris Chambers (Registered Reports, Cardiff University), Melissa Kline (Pre-prints, MIT), Etienne LeBel (Curate Science), David Mellor (Pre-registration &amp; open-access, Center for Open Science)</td>
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