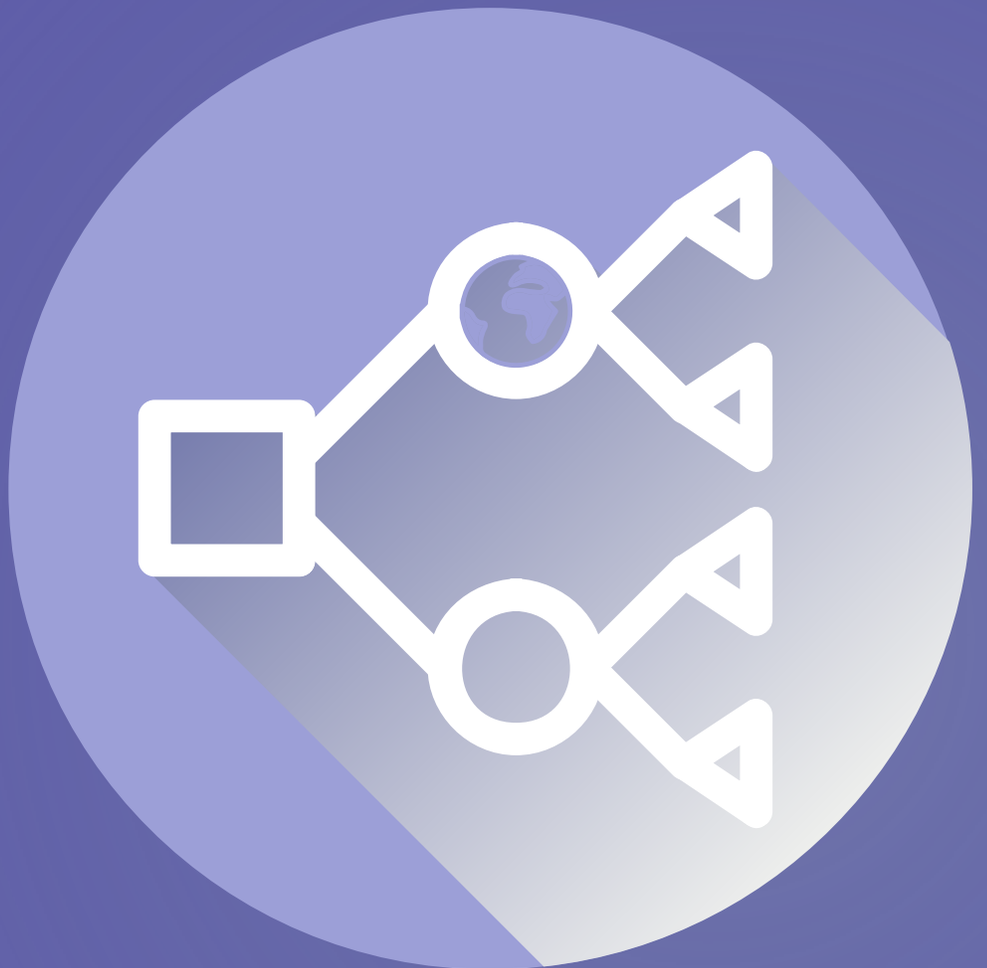
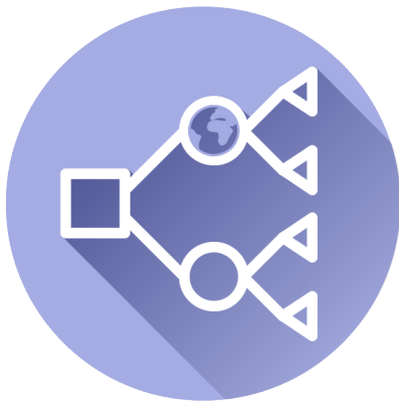


Society for

JUDGMENT AND DECISION MAKING

Newsletter





SOCIETY FOR JUDGMENT AND DECISION MAKING

Society for Judgment and Decision Making Newsletter

Volume 40, Number 4, December 2021

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Masthead

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The SJDM Newsletter, published electronically four times a year, welcomes short submissions and book reviews from individuals and groups. Essays should: have fewer than 400 words, use inline citations and no reference list, not include a bio (a URL or email is acceptable).

Advertising Rates: Advertising can be submitted to the editor. Inclusion of the ad and the space given to the ad is at the editor's discretion. The current charge is \$250 per page. Contact the editor for details.

Address Corrections: Please keep your mailing and/or email address current. Address changes or corrections should be sent to the Secretary/Treasurer.

Society membership: Requests for information concerning membership in the Society for Judgment and Decision Making should be sent to the Secretary/Treasurer.

Announcements

Jon Baron (baron at upenn.edu) writes:

The latest issue of the Society's journal, Judgment and Decision Making, is available at <http://journal.sjdm.org>

Abigail Sussman (abigail.sussman at chicagobooth.edu) writes:

One of the best new experiences we had during last year's conference was the Social Roundtables. We heard from so many of you about how fun it was to catch up with old friends and meet new ones along the way in these informal events. Never ones to miss the opportunity of striking up traditions, the Social Roundtables will be making their return at this year's virtual conference, February 10-12.

As a reminder, these events will be structured to help you socialize with people across our incredible community. Each Social Roundtable will be open for around 12-20 people and will convene around a certain topic or theme. This theme can be anything that you want: an academic topic, a professional development topic, hobbies and special interests, post-tenure bucket lists - you name it!

Here are some of last year's amazing roundtables:

- Is a hot dog a sandwich? Online controversies
- Talking about Talking: Conversation Research in JDM
- Keeping it real: JDM lessons from Reality TV

- Writing and Pitching Op-Eds
- Outside the Ivy Tower: JDM research in industry
- Balancing life, work, and parenting pre-tenure

We are now accepting suggestions for Social Roundtable topics. Want to whisk up a discussion on JDMers' love of whisky? Wish to have an open discussion about open science? Always dreamed of arguing about why people argue? This is your chance!

To suggest a topic for a Social Roundtable fill out [this form](#)

Looking forward to seeing you at the conference!

SJDM Program Committee (Abigail Sussman, Barbara Fasolo, Dan Feiler, and Stephen Spiller) with thanks to Shai Davidai for organizing the social roundtables

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009057.html>

Juliana Schroeder (jschroeder at haas.berkeley.edu) writes:

The Psychology of Technology Institute is funding dissertation awards aimed at helping doctoral students gain support and visibility for their work. The Institute will award 3 dissertation grants of \$1,000 and 3 additional Honorable Mentions. This initiative is in line with the Psychology of Technology Institute's mission of connecting and supporting scholars from multiple scientific disciplines who conduct research examining the factors that shape people's attitudes about new technologies (e.g., social media, smartphones, algorithms, self-driving cars, robots, artificial intelligence), and how the adoption and use of these technologies are transforming how people live, work, play, and interact. The deadline for submitting your brief application is January 31, 2022.

Full details at:

<https://www.psychoftech.org/dissertationawards>

Please email psychologyoftechnology@gmail.com with any questions.

Claudia Gonzalez-Vallejo (clagonza at nsf.gov) writes:

Just released information on this funding opportunity for researchers at the intersection of judgment and decision making, artificial intelligence, cognitive psychology/behavioral sciences.

NSF will fund National Artificial Intelligence Research Institutes composed of teams of AI experts and experts of many disciplines. In particular, theme 4 seeks to fund multidisciplinary teams that can tackle most pressing problems of decision making, such as health (pandemic responses), economic policy, and more.

<https://www.nsf.gov/pubs/2022/nsf22502/nsf22502.htm>

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-October/008995.html>

Sander van der Linden (sv395 at cam.ac.uk) writes:

We are looking for contributions to our special issue: “The Truth Is Out There: The Psychology of Conspiracy Theories and How To Counter Them” (edited by Sander van der Linden, Briony Swire-Thompson and Jon Roozenbeek) in *Applied Cognitive Psychology*.

Belief in conspiracy theories has become widespread, from COVID-19 and vaccinations to climate change and QAnon. Although research on the cognitive science of conspiracy beliefs has grown dramatically over the last 10 years, most work has failed to study the target population of interest (conspiracy theorists) and has remained correlational in nature. For this special issue, we are therefore particularly interested in novel contributions that either (a) advance the literature by studying people who engage with conspiratorial content (online) using new computational or big data methods, (b) test experimental interventions which clearly explain the cognitive mechanisms by which belief in and sharing of conspiracy theories can be reduced, and (c) whether such explanations might differ from non-conspiratorial

misinformation. We also welcome meta-analytic reviews in these areas and strongly encourage the use of pre-registrations and open data.

Expressions of interest along with an abstract can be send to me (Sander) by March 1st, 2022, with full papers required by June 1st, 2022. All papers will be fully peer reviewed with publication of the full issue scheduled for later in the same year.

For more infomation, see:

<http://sjdm.org/pipermail/jdm-society/2021-November/009044.html>

Michael Young (michaelyoung at ksu.edu) writes:

For those of you who teach SDT as part of a JDM class, you may find it useful to have access to a web-based R Shiny App I just created:

<https://michaelyoungksu.shinyapps.io/SDTTutorial/>

There used to be a similar one available through WISE that someone developed using JavaScript, but it is no longer available. I tried to capture the features that were available in that previous online app. After doing so for my own purposes, I realized that others might appreciate using it. I currently have no instructions for the app, but those familiar with SDT should be able to use it without any problem.

For more infomation, see:

<http://sjdm.org/pipermail/jdm-society/2021-November/009046.html>

Ellen Peters (ellenpet at uoregon.edu) writes:

It is my absolute pleasure to report that Paul Slovic was just awarded the 2022 Bower Award and Prize for Achievement in Science <https://www.fi.edu/laureates/paul-slovic>

Provided by the Philadelphia-based Franklin Institute, these awards have a long history of providing public recognition and encouragement of excellence in science and technology. Since

1824, The Franklin Institute of Philadelphia has honored the legacy of Benjamin Franklin by presenting awards for outstanding achievements in science, engineering, and industry. Past laureates include Thomas Edison, Marie Curie, Claude Shannon, Jane Goodall, Nikola Tesla, Stephen Hawking, Edward Lorenz, the Wright Brothers, Bill Gates, and Albert Einstein. And now our very own Paul Slovic!

Paul was chosen for the 2022 Bower Award and Prize for Achievement in Science “for foundational theoretical and empirical contributions to the study of decision making, including understanding perceptions of individual and societal risk, and cognitive and emotional factors affecting preference. His research shapes policy in fields ranging from health and medicine to government and industry.”

Please join me in congratulating him!

David Weiss (dweiss at calstatela.edu) writes:

David Weiss and James Shanteau published an article in Studies in History and Philosophy of Science Part A that may be of some interest to the community. The title is “The Futility of Decision Making Research”. Here is a link:

<https://www.sciencedirect.com/science/article/pii/S0039368121001345>

Esther Kaufmann (esther.kaufmann at gmx.ch) writes:

Dear members of the SJDM

It’s a great pleasure for us to announce that the annual Brunswik Society Newsletter 2021 is available for download at the Brunswik Society website: <http://www.brunswik.org/newsletters/2021news.pdf>

The Newsletter includes the Agenda of the 27th International (Virtual) Meeting of the Brunswik Society (Dec. 9 / 10). This is a free event. If youd like to attend, then please email Esther (esther.kaufmann at gmx.ch) so you can receive the zoom link.

Newsletter Contributions

- Barsalou, L . W.: Brunswikian Themes in Grounded Cognition
- Beck, J., Dutke, S., & Utesch, T.: Using Brunswiks Lens Model to Identify and Reduce Teacher Biases in the Informal Assessment of Student Motivation
- Bhowmik, C.V., Schrader, F., Back, M.D., & Steffen, N.: An Application of Brunswiks Lens Model to the Educational Context
- Brauer, K. & Proyer, R.T.: Using Lens Model Analyses for the Study of Accurate Judgments on Dispositions Toward Ridicule and Being Laughed at
- Csaszar, F.A.: Using Brunswiks Lens Model to Theorize About the Optimal Complexity of Representations
- Davidsson, P.: External Enablement of Entrepreneurial Action and Success
- Fiedler, K. & Salmen, K.: Brunswiks Lens Model and Distributive Memory Representations: A Notable Case of Theoretical Pre-Adaptation
- Gruning, D.J. & Salmen, K.: Metacognition as Monitoring and Control of the Cognition-Environment Fit: A Lens Model Perspective
- Holleman, G.A.: A PhD Candidates Tribute to Egon Brunswik and Kenneth Hammond
- Koch, A. & Woitzel, J.: Individual Differences in Cues to the Favorability of Groups
- Lunn, P.D. & Somerville, J.: How Accurately Can People Resolve Trade-offs?
- MacCoun, R.J.: Blinding Data in Science and Society: A Lens Model Framework
- Nastase, S.A.: Toward a More Ecological Cognitive Neuroscience
- Phan, L. V. & Rauthmann, J.F.: Examining Wisdom Using a Nomological Lens Model Network
- Richter, B.: Viewing Attitude Research Through a Brunswikian Lens
- Weiss, D.J. & Shanteau, J.: Is There Anyone We Havent Offended? Brunswikian Researchers, Join the Club
- Doherty, M.E., Stewart, T.R., Holzworth, R.J.: Noise and Social Judgment Theory: A Commentary on Kahneman, Sibony, and Sunstein

Thank you to all authors for their contributions and Tom Stewart for providing web access to the Newsletter.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009062.html>

Heather Kappes - MS-D (heather.kappes at gsa.gov) writes:

We are excited to announce that the US General Services Administration's Office of Evaluation Sciences (OES) <http://oes.gsa.gov/> is currently accepting fellowship applications for positions starting in Fall 2022. Our team of interdisciplinary experts, drawing from fields such as economics, public policy, statistics and public health, collaborates with agencies to answer a range of priority questions such as reducing opioid prescribing, improving educational outcomes, and increasing requests for wildfire risk assessments. We're seeking accomplished researchers who can take temporary leave from their universities or research institutions to serve as Fellows, as well as rising-star researchers for Associate positions. We are also eager to host detailees from other government agencies on a reimbursable or non-reimbursable basis. Please consider applying and sharing this announcement with your networks.

View the solicitation and apply at <http://oes.gsa.gov/opps> The application deadline is January 3, 2022.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009070.html>

Susann Fiedler (susann.fiedler at gmail.com) writes:

I am very happy to announce that with the start of the new year we will host a new speaker short series (First Seminar: January 13th, 2022)

This virtual series will provide an opportunity for scholars across disciplines to meet and exchange ideas with experts of the broader field of judgment and decision making, organizational design, and strategy. Please feel free to join us for the talks and discussions!

Speaker Line-up

- January 13th *Barbara Mellers* (University of Pennsylvania)
- February 17th *Max Bazerman* (Harvard University)
- March 17th *Silvia Saccardo* (Carnegie Mellon University)
- April 21st *George Loewenstein* (University of Pennsylvania)
- May 19th *Mike Pfarrer* (University of Georgia)
- June 16th *Gerry McNamara* (Michigan State University)

Please find the full list of speakers & talk titles here: <https://www.wu.ac.at/en/strategy-psychology>

If you want to join and receive information and zoom links for the individual seminars, please sign up here: https://mailman.wu.ac.at/mailman/listinfo/strategy_psychology

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009075.html>

Daniel Kahneman (kahneman at princeton.edu) writes:

Means and standard deviations come in pairs, but for researchers the means are figural, the deviations are background. We commonly think of variability as noise, and of noise as random. In recent years, researchers have paid increasing attention to variability of effects in cognitive tasks (e.g., Hedge, Powell and Sumner, 2018; Kahana, Aggarwal and Phan, 2018) and to the heterogeneity of the processes that cause them (Bolger et al., 2019). However, in psychology in general, and especially in the study of judgment, the variability of judgments and choices has not yet become a topic of research in its own right. Can we do better?

There will be a session on Noise at the SJDM conference (February 10, 3:45pm), led by the authors of *Noise: A Flaw in Human Judgment* (Daniel Kahneman, Olivier Sibony, Cass Sunstein). Our hope for this session is that it will be an opportunity to pool the knowledge that exists in our community about this neglected topic. If you have an idea or an observation that you are willing to share, please write us a few paragraphs about it (kahneman at

princeton.edu). We will find a way to communicate your contribution to the audience - with full credit or without attribution, as you prefer

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009081.html>

Jobs

Professorship in Decision-Making in Sport/Physical Activity at Michigan

The University of Michigan's School of Kinesiology is recruiting for a Tenure-Track Faculty Position (Open Rank) focused on Decision-Making in Sport/Physical Activity. They are searching for a scholar who explores the psychological, cultural, and/or social factors associated with human decision-making around sport or physical activity programs and policies. They invite applications and nominations for a tenure-track faculty position at the level of Open Rank. Advanced assistant professors are strongly encouraged to apply.

For full consideration, interested candidates should submit the following materials electronically through Interfolio <http://apply.interfolio.com/94922> by January 17, 2022.

The below materials should be consolidated into 1 (one) PDF document before uploading to Interfolio.

Cover letter; Curriculum vitae; Research statement (up to 2 pages); Teaching statement (1 page); Diversity statement (1 page), outlining how your research, teaching, service and/or outreach activities contribute to enhancing diversity, equity and inclusion; Up to three examples of research publications; Full names and email addresses for three references.

Review of applications will begin February 4, 2022 and continue until the position is filled. Nominations, applications, and expressions of interest will be held in confidence, and references will be contacted only with the candidates permission.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-October/008984.html>

Postdoctoral positions in Computational & Cognitive Neuroscience at UCSD

Two postdoctoral positions are immediately available in Dr. Yu's Computational & Cognitive Neuroscience Lab at University of California San Diego. One position is primarily in computational modeling of human learning and decision making. A second position is primarily at the intersection of AI/ML and natural intelligence, with the goal of extracting representational and computational principles that support intelligent behavior. Other possible topics include computational modeling of perception, face processing, active learning/sensing, economic decision making, and social cognition.

Dr. Yu's lab applies modern machine learning and statistical tools to extract information processing principles that enable intelligent behavior, in particular how humans and other intelligent systems perform inference, learning, decision-making, and social interactions under conditions of uncertainty and non-stationarity.

Applicants should be committed to applying rigorous mathematical tools to model cognitive functions and/or their neural underpinnings. Experience or interest in carrying out human behavioral experiments (either in person or on Amazon M-Turk) and/or collaborating with other neuroimaging/neurophysiology laboratories is desirable.

Dr. Yu's lab is situated within the Cognitive Science department, and also affiliated with the Halicioglu Data Science Institute, the Computer Science Department, the Neurosciences Graduate Program, and the Institute of Neural Computation.

Interested candidates should send a research statement, along with a CV including publications, to Dr. Angela Yu (ajyu at ucsd.edu) with the subject Postdoc Application. The research statement should indicate which postdoc position the candidate is applying for, as well as how the candidate fits into Dr. Yus group. Two or more letters of references should be sent directly by the recommenders to ajyu at ucsd.edu. More information about Dr. Yus group can be found at <https://www.cogsci.ucsd.edu/~ajyu> .

For more infomation, see:

<http://sjdm.org/pipermail/jdm-society/2021-October/009003.html>

MindCORE Postdoctoral Research Fellowships at Penn

MindCORE seeks to recruit outstanding postdoctoral researchers for our Research Fellowship for Postdoctoral Scholars. Housed within the School of Arts and Sciences of the University of Pennsylvania, MindCORE (<https://mindcore.sas.upenn.edu/>) is an interdisciplinary effort to understand human intelligence and behavior.

Designed for individuals who have recently obtained a PhD degree in psychology, linguistics, neuroscience, philosophy, computer science or other cognitive science discipline, the MindCORE Fellowship is a springboard for young researchers as they establish their own research program. Fellows are also encouraged to pursue collaborative research with faculty working across disciplines at Penn.

Fellows receive a competitive salary, relocation allowance, health insurance, plus a modest research budget of \$20,000. Fellows also benefit from access to the greater community of academics including visiting scholars plus leading research facilities equipped with cutting-edge instrumentation all on an urban campus in a vibrant city. Fellows are invited to join regular working group meetings within their field plus career development workshops aimed at young researchers, and will be provided with a mentoring committee. Funding is provided in one-year terms renewable for up to three years.

We are accepting applications for 2022-2023 until January 10, 2022. Applicants must have formally completed all requirements of the PhD degree and provide a copy of their diploma at the time of appointment (typically July 1, 2022 - Jan 15, 2023). Candidates must submit a research statement that identifies at least three MindCORE faculty (<https://mindcore.sas.upenn.edu/people/faculty-and-associates/>) at Penn with whom the applicant could potentially collaborate; along with a CV, and contact information for two referees. Complete applications should be submitted along with some basic information using a form available on the website: <https://mindcore.sas.upenn.edu/post-doctoral-research-fellowship/>.

All eligible and complete applications will be evaluated by the Selection Committee after January 10. Applications are judged on the following criteria: Scientific excellence; Scientific

match and interdisciplinarity; Career potential

MindCORE seeks to award ~2 post-doctoral Fellowships per year. Positions may start as early as July 1, 2022. Questions? Contact pennmindcore at sas.upenn.edumailto:pennmindcore at sas.upenn.edu

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-October/009013.html>

Department Chair & Full Professor, Department of Psychology at Miami University (Ohio)

Psychology: Department Chair and Full Professor to be the academic and administrative leader and to manage the work of the Department of Psychology. Position begins July 1, 2022. Responsibilities include budgeting, staffing, scheduling, supervising, and mentoring; enhancing the academic program; supporting research; overseeing curriculum, facilities, alumni outreach; helping to elaborate and implement a vision for the department and the department's future directions; recruiting faculty and students; providing guidance and evaluation for promotion and tenure and departmental fiscal management; leading the faculty to achieve professional and departmental goals; exemplifying the department's commitment to diversity, equity, and inclusion; working with staff, students, and other constituents; continuing to teach and perform research duties as appropriate.

The Department of Psychology at Miami University offers an undergraduate degree (BA) and a Ph.D. in Psychology. Areas of concentration are Brain, Cognitive and Developmental Sciences, Clinical Psychology, and Social Psychology. They also offer four thematic sequences and a co-major and minor in neuroscience. There are approximately 1,200 undergraduate majors and about 80 doctoral students, and 26 faculty members.

Required: Ph.D. in psychology or closely related field and must hold the rank of full professor or be qualified for tenure and appointment to the rank of full professor at the time of appointment. They should have an outstanding portfolio of scholarship evidenced by a strong record of publication and related funding, as well as a clear and demonstrated commitment

to excellence in teaching and mentoring of students at the undergraduate and graduate levels. Equally important, candidates should be able to demonstrate success as an effective, inspiring, and collegial academic leader.

Submit a cover letter outlining leadership and administrative philosophy and a vision for the future of the department, a curriculum vitae, and a 1-page diversity statement addressing past and/or potential contributions to advancing diversity, equity, and inclusion through research, teaching, and/or service to

<https://jobs.miamioh.edu/cw/en-us/job/499501/department-chair-professor>

Deans Office will request letters of recommendation from references listed in the application. Please address all inquiries to Kris Zomchek, Director of Personnel, Planning and Operations, College of Arts and Science at zomcheke@miamioh.edu.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-November/009050.html>

Postdoctoral Researcher in Cognitive and Affective Neuroscience at Nebraska-Lincoln

The Cognitive and Affective Neuroscience Lab at the University of Nebraska-Lincoln (PI: Maital Neta, <https://psychology.unl.edu/can-lab/>) invites applications for a full-time Postdoctoral Researcher (start date negotiable, and remote position negotiable). The postdoc will contribute to NIMH- and NSF-funded research examining individual differences in emotion processing and emotion regulation in healthy and aberrant function, including longitudinal studies conducted across the lifespan.

The successful candidate will have completed a PhD in psychology, neuroscience, or a related field and have a strong publication record that includes neuroimaging studies, preferably with a focus on using fMRI to examine theoretically relevant questions in cognitive psychology and emotion in particular. Candidates with substantial prior experience using advanced MRI methods (e.g., resting state MRI, MVPA, network analyses), psychophysiology and/or with eye tracking are uniquely attractive. Strong technical skills are preferred, including

competence in several programming environments, and familiarity with programs such as E-prime, R, Matlab, Python, AFNI, SPM, FSL, and Unix is especially valued but not required and otherwise would be learned on the job.

The lab is housed in the Center for Brain, Biology, & Behavior at UNL (<http://cb3.unl.edu/>), which has a state-of-the-art Brain Imaging Center and a 3T MRI scanner dedicated for research. Beyond having access to the scanner, the postdoctoral fellow will also have access to with EEG/ERP, fNIRS, virtual reality, mobile psychophysiology, eye-tracking (many of which can be measured both in and out of the MRI scanner), as well as several other cutting-edge techniques.

The position is available immediately, but the start date can be flexible. We will begin reviewing applications immediately, and continue reviewing them on a rolling basis until the position is filled. Salary is commensurate with experience, and includes health benefits.

To apply, please fill out the application form at <https://tinyurl.com/slqmovm>. You will need your CV and the contact information for three references. Please also feel free to contact Maital Neta (mneta2 at unl.edu) for more information.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-November/009051.html>

Senior Associate at VoteTripling.org

<https://jobs.lever.co/votetripling/e7bc8407-1d45-4d59-b944-2f1dcf8f6914>

Join our Research Department full-time, working on our partisan and nonpartisan research initiatives. This role is remote, with travel to LA or NYC every 2-3 months (COVID permitting).

A few highlights about this role:

- *The Work.* You will work closely with our Deputy Director of Research to
 - Design and implement experiments including RCTs

- Analyze data and draw conclusions about results
 - Support the programmatic teams data needs (such as data cleaning and visualization for our partner organizations).
- *Compensation.* Based on years of relevant work experience, between \$75,000-\$92,000.
 - *Paid time off:* Roughly 40 days of paid time off each year. Specifically, all federal holidays are PTO, each employee accrues two days of PTO per month (capping out at 24), the days from December 24 to January 1 are PTO, and a day of PTO when your birthday is on a workday.
 - *Comprehensive medical, vision, and dental benefits:* Our medical plan option covers you with a generous PPO plan with a \$1,000 deductible at no cost to you. In addition, we offer generous paid family medical leave / parental leave.
 - *Retirement benefits:* After 3 months of service, we automatically contribute 4% of your base salary to your retirement account every pay period (2x per month).

The Senior Associate: Data & Evaluation will have a background in statistical methods and evaluation. They will be a self-starter comfortable with the ambiguous, fast-paced and entrepreneurial environment of a startup. Theyll have strong attention to detail and be driven by a desire to innovate. Given the complex nature of the questions we are working on, the ideal candidate will be relentlessly curious and be able to communicate complex research data in a way that is digestible and actionable to people who know nothing about research.

We are dedicated to creating an organization that reflects the diversity of the country we serve. *We strongly encourage women, people of color, and others who are underrepresented in campaigns to apply.*

For more information about the role and how to apply, please visit our application portal *here* <https://jobs.lever.co/votetripling/e7bc8407-1d45-4d59-b944-2f1dcf8f6914>.

Please note that due to the nature of our work we are unable to hire any individuals who arent US Citizens, Legal Permanent Residents (Green Card holders), or DACA recipients.

For more infomation, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009058.html>

Postdoctoral position in Political Science

Join Adam Berinsky (Political Science) and David Rand (Sloan School of Management and Brain & Cognitive Sciences) in working on an NSF-Funded project (Integrating Political Science and Cognitive Science to Meet the Challenge of Promoting Accurate Information on Social Media) that seeks to integrate political science and cognitive science to understand what influences the formation and revision of false beliefs and how to foster the spread of accurate information. The person selected will design and run research studies, analyze data, prepare publications, and be a core member of the collective intellectual community spanning Political Science and the Sloan School.

There is particular interest in candidates who are interested in exploring why people believe and share mis/disinformation, including fake news, misleading hyper-partisan content, health misinformation, and conspiracy theories; and in developing interventions to combat belief in, and spreading of, such content.

Application Link [here](#)

Job Requirements Required: Ph.D. (or expected completion in Spring 2022) and research experience in political science, psychology, communication, statistics, quantitative social sciences, or related field; research interest in computational social science; and ability to work independently with general supervision and as part of a team. Seek candidates who are deeply engaged in questions related to human decision-making or associated topics.

Preferred: experience with lab/online experiments and social media data collection/experimentation; computational skills (e.g., machine learning, web programming, agent-based simulations); knowledge of fields such as judgment and decision-making, social psychology, marketing, political science, and/or communications. Anyone who is interested in or has some relevant experience in these or related topics is encouraged to apply. *Job #20439*

Applications will be reviewed on a rolling basis, beginning January 3, 2022. Appointment will begin in the summer or fall of 2022.

This is a one-year term appointment with the possibility of renewal based on funding and performance.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009065.html>

The University of Chicago Booth School of Business seeks a recent PhD graduate (earned or expected by July 2022) for a Principal Researcher role.

This Principal Researcher position is designed to support a behavioral scientist in generating significant research contributions to the study of social cognition, perspective taking, and intuitive human judgment. Nicholas Epley will manage the position and collaborate with the Principal Researcher. The primary responsibilities for the Principal Researcher will be to conduct this research both independently and in collaboration with Booth Faculty in the Center for Decision Research (CDR), with particular encouragement to advance high quality, cutting-edge experimental research. Accordingly, demonstrate an outstanding capacity to generate original research questions and implement studies to investigate those questions in unique experimental settings (e.g., companies, public spaces, museums). In addition to collaborating with the supervising faculty on research, the Principal Researcher will also serve as a Teaching Assistant for an MBA course taught by the managing faculty member. The course, titled Designing a Good Life, focuses on behavioral ethics and wellbeing. The position includes funding for collaborative and independent projects, access to all CDR resources, and use of multiple laboratory facilities for conducting research.

Please send a CV, two letters of recommendation, and a cover letter by 1/15/22 at [this link](#)

This position is anticipated to last two years.

Principal duties and responsibilities:

1. Develop original research questions independently and in collaboration with faculty in the CDR, and implement studies to investigate those questions.

2. Participate in study design, data acquisition and analysis, manuscript development, and presentation/publication of results.
3. Teaching Assistant responsibility for two sections each year of a behavioral ethics course for MBAs taught by the managing faculty member.
4. Perform other duties in support of Epley Lab and CDR activities, as assigned.

Knowledge, skills, and experience:

1. Ph.D. (earned or expected by July 2022) in psychology, economics, or other behavioral science discipline required.
2. Familiarity with methods of experimentation required.
3. Experience in conducting field, computer, web-based, and interpersonal interaction-based experiments preferred.
4. Demonstrated ability to work effectively and diplomatically with colleagues, as well as with students, faculty and corporate contacts in a multitude of communication methods i.e., in person, email, phone required.
5. Outstanding verbal, written, and presentation skills, as well as organizational skills required.
6. A curriculum vitae, two letters of recommendation, and a cover letter describing research interests, explaining their connections and possible contributions to specific CDR faculty, and describing why they are well qualified for this position is required for the role.

If you have any questions about this role, please email Nicholas Epley (epley at chicagobooth.edumailto:epley at chicagobooth.edu) and/or Donald Lyons (donald.lyons at chicagobooth.edumailto:donald.lyons at chicagobooth.edu).

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009066.html>

Professorship in Psychological and Brain Sciences, University of Louisville

The Department of Psychological and Brain Sciences at the University of Louisville invites applications for a full-time, tenure-track position with a specialization in clinical/translational, cognitive, or social/affective neuroscience in humans at the Assistant Professor level beginning August 1, 2022.

We invite individuals whose research complements other research foci in the department, including neuroimaging, perception, cognition, big data, development, child/adult mental health, gerontology, and health psychology (<http://www.louisville.edu/psychology/people/faculty>). Preference will be given to applicants whose research program actively involves underrepresented populations and who demonstrate the potential of attracting extramural funding.

Successful candidates will be expected to contribute to undergraduate and graduate teaching missions of the department and maintain an excellent record of research productivity. The department hosts two baccalaureate degree programs (Psychology and Neuroscience) and two doctoral programs (Clinical

Application and vita must be submitted online via job ID#42449. Additional supporting materials including CV, teaching, research and diversity statements, representative reprints and preprints, and 3 letters of reference should be e-mailed directly to: Tess Collins: tess.collins at louisville.edu. Please add Job ID#42449 in subject line. Review of applications will begin January 2, 2022. Questions about the position may be directed to Paul DeMarco (paul.demarco at louisville.edu), chair of the search committee.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009067.html>

Postdoctoral position at in Climate Risk at Dartmouth

A full-time, postdoc position is available at the Thayer School of Engineering at Dartmouth College to join the Keller research group. The successful candidate will become part of

a transdisciplinary research group analyzing strategies to manage climate risks. The position provides unique opportunities for research, education, outreach, decision support, and professional development. The successful candidate will enjoy ample opportunities for transdisciplinary research collaboration as well as professional mentoring by a team of experts in relevant disciplines.

The successful candidate will co-lead the area of decision analysis to manage climate risks and to navigate the associated trade-offs. The ideal candidate would have a strong background in a relevant discipline (e.g., decision sciences, operations research, applied mathematics) and a strong interest to collaborate across a wide range of relevant disciplines such as engineering, philosophy, economics, and Earth science.

The position is available immediately and will remain open until filled. The initial appointment will be for a period of one year, with an excellent possibility of renewal for one or more additional years. To apply, please visit <https://searchjobs.dartmouth.edu/postings/60875> and upload the following materials on this posting: a letter of interest, a CV, reprints of two manuscripts (as one PDF under “Additional Document #1”), and contact information for three professional references (as “Additional Document #2”). The position will remain open until filled.

The salary will be competitive, commensurate with experience, and will comply with Dartmouth College guidelines. Successful completion of a background check is required prior to employment. For more information about the position, please contact Prof. Klaus Keller (klaus.keller at dartmouth.edumailto:klaus.keller at dartmouth.edu).

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009068.html>

Professor and Department Chair, Management Sciences, Faculty of Engineering, University of Waterloo

The Department of Management Sciences in the Faculty of Engineering in Waterloo, Ontario is searching for its next Department Chair. Home to 450 undergraduate students, 240 grad-

uate students, 8 staff, and 30 faculty members, this vibrant Department provides a unique and innovative environment for research and learning in management sciences. The Department of Management Sciences is a diverse academic unit with faculty in the areas of Applied Operations Research, Information Systems, and Management of Technology. This interdisciplinary nature of the Department provides an excellent environment to master emerging modeling and analytics tools for decision making that enable organizations to reap the most benefit from their resources at their fingertips and succeed in today's highly competitive world.

The Department offers an undergraduate Bachelor of Applied Science (BASc) degree in management engineering, an undergraduate option in management sciences, and both course-based and research graduate degree programs. The Department's research work is led by faculty members who are internationally recognized for their expertise and are holders of prestigious awards. The core areas of research and teaching within the Department include applied operations research, information systems, and management of technology. The Department's success has led to expansion, with six new faculty hires since 2015, who are shaping the Department's research agenda and expertise to align with targeted research areas. The Department's research strengths are summarized at <https://uwaterloo.ca/management-sciences/research>.

The Chair will lead the Department in implementing its strategic plan for education and research and will play a crucial role in shaping the direction of Waterloo's Faculty of Engineering. The successful candidate will be appointed at the rank of tenured Professor and is expected to have a distinguished record of teaching, research, and service. The appointee will be a person of academic stature, with demonstrated leadership, academic, educational, and administrative credentials. The first term of office for a Department Chair is four years, renewable for an additional four years. Following the term(s) of appointment as Chair, the appointee will assume regular faculty member duties within the Department.

The base salary range for the position is \$175,000 to \$220,000. Negotiations beyond this range will be considered for exceptionally qualified candidates.

Applications and nominations should include a detailed curriculum vitae, and personal state-

ments on administrative responsibilities held, teaching, and research experience, and future vision, along with three references. The successful candidate is expected to take office by September 1, 2022. The Search Committee will begin to review complete applications upon receipt; however, to ensure full consideration, applications must be received by February 28, 2022. The Search Committee is committed to respecting the confidentiality of applicants. Send applications and nominations to:

Dr. Mary A. Wells, Dean, Faculty of Engineering, University of Waterloo, 200 University Avenue West, Waterloo, Ontario, Canada N2L 3G1. Email: engeo@uwaterloo.ca

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009074.html>

Scientific Programmer, Software Development and User Support for Climate Risk Management, Thayer School of Engineering, Dartmouth College

A scientific programmer position is available in the Thayer School of Engineering at Dartmouth College. Successful candidates will join the Keller research group and become part of a transdisciplinary research network analyzing climate risk management strategies. The network provides unique opportunities for research, education, outreach, decision support, and professional development. The selected candidate will work with researchers, community members, and decision-makers to develop modeling, analysis, visualization, decision support, and educational tools. Desired areas of expertise include data visualization, statistical analysis of large datasets, optimization techniques, and development of web-based graphical user interfaces.

Research in the Keller group addresses two interrelated questions. First, how can we mechanistically understand past and potential future changes in the Earth system? Second, how can we use this information to design scientifically sound, economically efficient, and ethically defensible climate risk-management strategies? We analyze these questions by mission-oriented

basic research covering a wide range of disciplines such as Earth science, engineering, decision science, statistics, economics, and ethics.

The primary languages currently used are Python, R, C/C++, and FORTRAN, and experience with one or more of these languages is essential. Experience with additional relevant languages such as Julia is desirable. Initial projects may include (but are not limited to) development of a decision support tool for coastal flood risk management and coupling of model components (originally developed for different disciplinary domains) for multi-objective trade-off analyses in a high-performance computational environment. The successful candidate will generally have a Master's degree in a relevant field (Ph.D. preferred), although other candidates with significant experience and a demonstrated record of success in scientific computing may also be considered. The position is available immediately and will remain open until filled. Initial appointment will be for a period of one year, with excellent possibility of renewal for one or more additional years. The salary will be competitive, commensurate with experience, and will comply with Dartmouth College guidelines. The position is listed as full-time but part-time applicants will also be considered. Successful completion of a background check is required prior to employment. To apply, visit <https://searchjobs.dartmouth.edu/postings/60969>. For more information about the position, please contact Prof. Klaus Keller (klaus.keller at dartmouth.edu).

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009077.html>

Postdoctoral positions in Decision Making at UCLA-Anderson

UCLA Anderson anticipates hiring 1-2 postdoctoral fellows to join the Behavioral Decision Making <https://www.anderson.ucla.edu/faculty-and-research/behavioral-decision-making> area in the summer of 2022, in an initiative to promote career growth and broad impact for scientists interested in innovative, rigorous, and applied behavioral science research. Each fellowship will have a term of up to 3 years.

We will begin reviewing applications on February 1, 2022. Candidates can apply here:

<https://recruit.apo.ucla.edu/JPF07127>

For questions, please contact the BDM Area Admin Office at [bdm.admin](mailto:bdm.admin@anderson.ucla.edu) at [anderson.ucla.edu](mailto:bdm.admin@anderson.ucla.edu)

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009078.html>

Professorships in Sustainable Development at Stanford

Stanford University invites applications for one or more tenured faculty appointments at the associate professor or full professor level in the broad area of Sustainable Development and Environmental Justice. The focus of the search is on risks from global environmental change to people and the planet, including adapting to, planning for, and reducing such risks, and in understanding how risks and impacts differ across populations. We are searching for creative and innovative scholars with an established record of high-impact research and a commitment to building a strong research, education, and impact community around the topics of sustainable development and environmental justice. We invite candidates from a broad range of social science disciplines to apply.

This cluster hire is part of a broader effort by Stanford University to build a new School focused on climate & sustainability (<https://sustainabilityinitiative.stanford.edu/>), which is expected to receive an official name early in 2022. Appointments from this search will be made in the School, and the School will begin operating in the 2022-2023 academic year. Candidates must have a PhD in a field relevant to sustainable development and/or environmental justice, an excellent record of scholarly work, a dedication to teaching, and a demonstrated commitment to diversity, equity, and inclusion. Application packages should be submitted online at

<http://Facultypositions.stanford.edu/cw/en-us/job/493389>

and include the following documents: 1) a curriculum vitae; 2) a research statement (up to 3 pages); 3) a diversity statement that demonstrates the applicants commitment and potential

to contribute to Stanfords goals of diversity, equity, and inclusion through personal experience or perspective, scholarship, teaching, or service (1 page); 4) a statement of teaching interests (1 page); and 5) a cover letter that includes the names of three referees who can be contacted for letters. Review of applications will begin upon receipt and continue until the position is filled. All are welcome to apply.

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009080.html>

Conferences

Registration for the Virtual SJDM Conference, February 10-12, 2022, is now open!

We are thrilled to bring you an amazing selection of paper sessions, posters and special events, and are looking forward to seeing all of you at the conference!

A preliminary program is available here:

<https://sjdm.org/programs/2021-preliminary-program.pdf>

Please register here: <https://sjdm.org/members/confreg.php>

If you have any questions about the conference, please email SJDM.Conf at gmail.commailto:SJDM.Conf at gmail.com.

With best holiday wishes, your Program Committee,

Barbara Fasolo, Abigail Sussman, Dan Feiler, and Stephen Spiller

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009079.html>

The 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM 2022) will be held in Providence, Rhode Island from June 8-11, 2022.

Conference website: <http://www.rldm.org>

We invite extended abstracts for contributed poster presentations and oral presentations.

Deadline: 22 February 2022, 11:59PM PST; Notification of Acceptance: 15 March 2022

We welcome submissions of original research related to learning and decision making over time to achieve a goal, coming from any discipline or disciplines, describing empirical results from human, animal or animat experiments, and/or theoretical work, simulations and modeling. Contributions should be aimed at an interdisciplinary audience, but not at the expense of technical excellence. This is an abstract-based meeting, with no published conference proceedings. As such, work that is intended for, or has been submitted to, other conferences or journals is also welcome, provided that the intent of communication to other disciplines is clear.

Submissions should consist of a summary (max 2000 characters; text only), and an extended abstract of between one and four pages (including figures and references). LaTeX and RTF templates, and sample submissions, are available here: <https://rldm.org/call-for-abstracts/>

Note: Only the summary will be made available in the (electronic) abstract booklets. The extended abstract will be used for reviewing, and will be available online only pending on authors separate explicit permission. Online availability will have no bearing on the review process and authors are encouraged to include new, unpublished, findings which they do not want to make publicly available.

To submit your abstract please go to <https://cmt3.research.microsoft.com/RLDM2022>

Submissions will be reviewed for relevance to the topic and for quality. Exceptional abstracts will be selected for oral presentations and for poster spotlight presentations.

We look forward to seeing you in Providence!

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-November/009042.html>

We are excited to share the abstract submission is now open for Advances in Decision Analysis Conference (ADA) 2022, that will take place Jun 22-24, 2022 at the Darden Business School's Washington DC Campus.

Abstracts should be submitted [here](#)

We are super excited about the conference and look forward to welcoming conference participants back to the DC area!

More news on keynote speakers, PhD incubators, and other exciting sessions coming soon!

Conference Chairs: Yael Grushka-Cockayne (UVa Darden), Manel Baucells(UVa Darden)

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-November/009049.html>

We are happy to invite you to the International Conference on Social Dilemmas (ICSD), which will be held on July 19-22, 2022, in Copenhagen/Denmark. We are now inviting submissions for talks and posters.

Confirmed keynote speakers: Cornelia Betsch, Astrid Dannenberg and Andreas Diekmann

Conference website with further information: <https://www.icsd2022.org/>

Submissions: Abstract submissions will be accepted via the conference website until February 1, 2022. Submissions will be evaluated in a double-blind procedure by independent referees. This conference was originally planned for 2021. If you previously submitted an abstract and would like to re-submit this abstract, please re-submit it through the website. All submissions will be treated as new submissions.

We are planning to have a classic offline conference. Depending on the COVID-19 situation and potential restrictions around travel, we will also offer online participation in a hybrid format. Hence, we invite everyone who is interested in participating to submit an abstract (a final decision about the format will be made in spring 2022, before the registration period).

We are excited to host ICSD 2022 in Copenhagen and hope to welcome many of you!

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009056.html>

On May 5-6, 2022 over 500 leading behavioral scientists, policymakers, executives, and press will join Eric Johnson, Ayelet Fishbach, John List, Ellen Peters, representatives of governments and behavioral units from U.S.A. Canada, U.K., Australia, South Africa and many others to gather for the 2022 BSPA Online Conference.

All of the programming uniquely fit for digital will be hosted online with live streaming and interactive sessions from 11am-5pm (EST) on May 5th and 6th.

BSPA seeks proposals by February 7, 2022 for short (TED talk style) presentations highlighting research in five thematic areas in which behavioral scientists could have significant influence on policy. These areas are based on the United Nations Sustainable Development Goals (SDGs) and include:

Area 1: Poverty And Wellbeing [Sdg-1 No Poverty, Sdg-4 Quality Education, And Sdg-8 Decent Work And Economic Growth]

Area 2: Diversity, Equity And Inclusion [Sdg-5 Gender Equality And Sdg-10 Reduced Inequalities]

Area 3: Global Health [Sdg-3 Good Health And Wellbeing, Sdg-2 Zero Hunger And Sdg-6 Clean Water And Sanitation]

Area 4: Environment And Sustainability [Sdg-13 Climate Action, Sdg-7 Affordable And Clean Energy, Sdg-11 Sustainable Cities And Communities]

Area 5: Organizational And Managerial Behaviors, Strategy And Leadership, Justice [Sdg-16 Peace, Justice And Strong Institutions]

Each short presentation session is designed to inform and influence academics, policy makers, and managers. Presentations may demonstrate recent key research findings (potentially from multiple papers) with meaningful implications for policy and practice and need not present new work-in-progress. These presentations should not be highly technical.

To learn more and to submit, see: <https://behavioralpolicy.org/wp-content/uploads/2021/11/BSPA-Call-For-Presenters-1-2022-LV.pdf>

Conference Organizers: Craig Fox (UCLA), Suzanne Shu (Cornell University), Sim Sitkin (Duke University), and Dilip Soman (University of Toronto)

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009059.html>

2022 Meeting of the Society for the Science of Motivation

The Society for the Science of Motivation (SSM) is inviting proposals for symposia, individual talks, and posters to be presented at the 14th Annual Meeting. The meeting will be held in-person on Thursday May 26th, 2022, in advance of the Annual Convention of the Association for Psychological Science (APS) in Chicago, IL. Both the SSM and APS meetings will be held in the Hyatt Regency Chicago.

Submissions related to theoretical or applied research on JDM are welcome and members of SJDM are encouraged to collaborate on related proposals.

Background From improving leadership strategies to formulating objective choices, motivation moves us to make critical decisions (e.g., should I ask my boss for input regarding higher-level decisions? Is this project favorable to my team?). Our goal is to stimulate conversation and improve basic and applied research in the emerging area of motivation science, using perspectives from JDM. This collaboration can inform our understanding of how humans make decisions and execute them in the long-term, with a focus on applied policy contexts.

We are pleased to feature a keynote address by Dolores Albarracn (University of Pennsylvania), a presidential address by Ruud Custers (Utrecht University), and a Presidents Symposium featuring on-site presentations from Alex Todorov (University of Chicago), Emily Balcetis (New York University), and Gordon Moskowitz (Lehigh University).

The Society for the Science of Motivation is an international, interdisciplinary society for researchers interested in motivation (broadly defined). Its mission is to encourage inquiry into all aspects of motivation from a variety of disciplines and perspectives, including the study of judgment and decision making (JDM), and to facilitate the dissemination of findings to a broad scientific audience. The annual meeting provides a forum for the exchange of scientific

information, fosters discussion of new ideas and findings on motivation, and encourages collaboration in research.

Registration will open in January 2022. Complete your submission at <https://forms.gle/TN9Snknt7bvDG8to9>. Submissions may be in the form of symposia, individual talks, or poster presentations.

- Submission deadline for symposia and individual talks: February 1, 2022
- Submission deadline for posters: February 15th, 2022

Please spread the word. We look forward to seeing you in Chicago!

For more information, see:

<http://sjdm.org/pipermail/jdm-society/2021-December/009073.html>

Summer School: Heuristics for the Management of Uncertainty and Complexity; Nudging, Boosting & Behavioral Insights June 21 - 24, 2022, Villa del Grumello, Como Lake (CO), Italy organized by the University of Milano-Bicocca in collaboration with the Como Lake School of Advanced Studies and the Fondazione Volta.

See the Program here: <https://bit.ly/HMUC2022-program>

Intended Participants: About 30-40 students (graduate and undergraduate MA students, Ph.D. students, post-docs, young faculty)

Lecturers:

- K. Katsikopoulos (University of Southampton)
- L. Macchi (University of Milano-Bicocca)
- J. N. Marewski (HEC Lausanne)
- L. Martignon (Ludwigsburg University of Education)
- S. Mousavi (Max Planck Institute for Human Development, Berlin)
- L. Vagharchakian (French Institute of Health and Medical Research)

- R. Viale (University of Milano-Bicocca)

Format: The Summer School aims at providing an overview and a toolkit about Risk Literacy, Heuristics for decision making processes and Behavioral insights, and Communication heuristics. On mornings lessons will be held, while the afternoon will be dedicated to teamwork and questions. On the last day, there will be presentations of group works with Prize-giving.

Course contents:

- Risk and Uncertainty from an Epistemological perspective: introduction to heuristics and risk literacy
- Which heuristics, in which decision-making environments?
- Nudge, Boosting & Behavioral Insights
- Communication heuristics and decision making

To apply for the summer school, please send to bib@unimib.it the following materials: CV; A short letter describing your research interests and reasons for attending the summer school.

Please send the material by April 8, 2022

Acceptance decisions will be communicated by April 18, 2022.

Participation fee: 350€ (includes coffee breaks + lunches + welcome drinks and closing aperitifs). Four scholarships covering 40% of the participation fee will be awarded.

Accommodation: affordable accommodation will be available at the Villa del Grumello (<https://www.villadelgrumello.it/it/>).

Online Resources

Resource	Link
SJDM Web site	www.sjdm.org
Judgment and Decision Making – The SJDM journal, entirely free and online	journal.sjdm.org
SJDM Newsletter – Current and archive copies of this newsletter	SJDM newsletters
SJDM mailing list – List archives and information on joining and leaving the email list	SJDM mailing list
Decision Science News – Some of the content of this newsletter is released early in blog form here	www.decisionsciencenews.com
