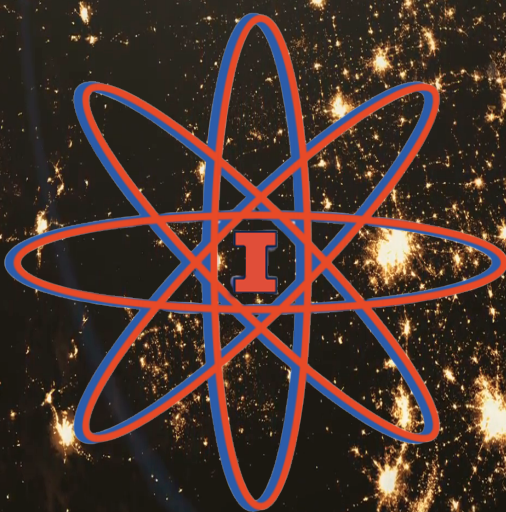


# Saving the World One Atom at a Time

## Nuclear, Plasma, and Radiological Engineering



Presented by ANS at the University of Illinois Urbana-Champaign



American Nuclear Society  
University of Illinois



## 1 Letter from the Chairs

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## 2 Saving the World One Atom at a Time

The future is nuclear.

There are many challenges facing the world today and some have been designated existential threats to humanity. Young people today will witness the growing toll of anthropogenic climate change. As students, obstacles at the scale of the world climate crisis appear daunting and overwhelming. We believe that many solutions will come from the nuclear sciences. The ANS student conference is an opportunity for students and professionals to come together and share advances in critical technology and research, dedicated to solving these problems. Nuclear, plasma, and radiological engineering will be central to many endeavors. Whether the goal is solving the world's energy needs, developing technology that will take us to the stars, or curing cancer. By hosting this conference, we hope to inspire and motivate students in nuclear, plasma, and radiological engineering fields to tackle big problems. Saving the world one atom at a time reflects the fact that nuclear science is a powerful force in dealing with grand challenge problems. This theme also honors the individual, atomic, contributions from students, researchers, and professionals that are essential to progress. This conference is about science and it is about the people that make science possible. Students will hear from visionary speakers and leaders of the nuclear science community and come away with optimism for the future; knowing that they are saving the world one atom at a time.

The University of Illinois at Urbana-Champaign chapter of ANS would be honored to host the 2021 student conference. We hope to create an atmosphere that will galvanize students and professionals for the exciting future of nuclear engineering.

Goals of the conference

1. Celebrate the people behind the science
2. Inspire young students to take on grand challenge problems
3. Help students and professionals develop a strong network of like-minded people.



## 3 Welcome to Illinois

### 3.1 Champaign-Urbana in a Nutshell

Champaign-Urbana (CU), known colloquially as Chambana, is home to the state's flagship campus the University of Illinois at Urbana-Champaign (UIUC). Since its founding in the mid 19th century, it has grown into the flourishing cultural hub of the midwest that it is today. CU houses many landmarks and districts and showcases both local and national events annually. It is home to the Historic Virginia Theater, host of Ebertfest in honor of the late film critic and UIUC alumnus Roger Ebert. The Krannert Center for the Performing Arts is located on U of I campus, which is known for its four first-class venues, including the Foellinger Great Hall - one of the most acoustically perfect performance spaces in the world, attracting world famous artists and ensembles to perform there every year. Other notable events that attract many people to the twin cities are the Pygmalion Music Festival, the Urbana Sweetcorn Festival, and the Illini Marathon.

CU is an industrial base to several major companies including Abbott Laboratories, Archer Daniels Midland (ADM), Caterpillar, John Deere, The Dow Chemical Company (TDCC), IBM, and State Farm. Other top employers in CU include Kraft Heinz, Carle Foundation Hospital, and Wolfram Research. Carle has notably been affiliated with the creation of the first college in CU in over 60 years, the Carle Illinois College of Medicine - "the world's first engineering-based college of medicine". Research Park at the University of Illinois serves as a technology hub for several research and development ventures, where there are more than 120 companies employing 2,100 students and professionals in high-technology careers.

Illinois relies heavily on nuclear power to supply its energy needs with 52% of electricity generated by nuclear plants. UIUC also bears a long tradition of nuclear power research and was home to the TRIGA nuclear reactor for almost 40 years. During this time researchers at UIUC made contributed to the knowledge store of nuclear reactor kinetics, isotope production, fission fragment physics, and much more. Now, UIUC is exploring ways to use nuclear power to accelerate its decarbonization efforts. We hope to continue the nuclear tradition by hosting the ANS Student Conference in 2021.

#### 3.1.1 Accessibility

Myriad festivals and sporting events on campus draw many people to Champaign-Urbana at varying times of the year, which means hotels are not hard to find. A large number of these hotels are located around downtown Champaign and the Eastern side of campus, making transportation easy. There is also a small airport, Willard Airport, just 20 minutes from campus that regularly has flights to and from the Chicago O'Hare and Dallas Ft Worth airports. Finally, there are several reliable bus services that make frequent trips from Champaign-Urbana to O'Hare and the Chicagoland area.

#### 3.1.2 Weather

With an average high temperature of 65° and an average low temperature of 40°, April in Champaign is a gorgeous month of dwindling winter weather as summer begins to round the corner. Holding a conference during this time would be the perfect way to showcase our beautiful city.

### 3.2 University of Illinois at Urbana-Champaign: Learning & Labor

Founded in 1867, the University of Illinois at Urbana-Champaign (UIUC) has cultivated a long history of significant scientific discoveries and contributions. The theory of superconductivity, the invention of the transistor, the discovery of archaea, the fourth domain of life, and the first web browser are just some of the many breakthroughs from UIUC. Established in 1876, the famous Morrow Plots became the first research crop field at a university and is still used today. Attendees will also be familiar with Blue Waters, one of the



world's fastest supercomputers. The UIUC Grainger College of Engineering has had sixteen Nobel Laureates in physics. Including John Bardeen, the only scientist to ever win the award twice. It also offers 15 different majors to more than 9,100 undergraduate and 3,400 graduate students. Of its twelve ranked majors, nine are ranked among the top 10 in the nation, and six of which remain ranked among the top 5 in their degree. Overall, the College of Engineering in Urbana-Champaign ranks sixth among the nation's best undergraduate engineering programs. With more than 250 degrees for undergraduates and graduates and a multitude of first-class research facilities and resources, UIUC gives its 45,000 students the ability to succeed.

Today, the University of Illinois at Urbana-Champaign attracts visitors from throughout the state by offering a variety of valuable public attractions. UIUC maintains four public museums: the Spurlock Museum, containing 54,000 cultural artifacts from around the world; the Illinois Natural History Survey, has more than 9.5 million biologic specimens in its collection; the Sousa Archives and Center for American Music, provides shows and education to students and the public; and the Krannert Art Museum, offers fine arts and education.

### 3.3 UIUC ANS Student Chapter (ANS-UIUC)

The ANS-UIUC maintains and develops a cohesive community of students in nuclear engineering. It also engages in education and outreach programs to teach members of the surrounding community about nuclear science. Membership is currently around 70-80 students and has been steadily growing. The chapter works to host events catering to nuclear, plasma, and radiological concentrations. It also makes professional development a large part of member involvement. ANS-UIUC has historically been one of the best represented institutions at the annual student conference and is a tradition this chapter is eager to uphold.



Figure 1: Members of ANS-UIUC at the 2019 Kick Off Barbeque.



Figure 2: Members of ANS-UIUC at the 2019 Student Conference at VCU.

### 3.4 Research at UIUC

Faculty in NPRE conduct research in many areas of interest to the nuclear science community. Students are highly encouraged to participate and make their own atomic contributions that will someday save the world.

#### 3.4.1 Nuclear Power

The Department of Nuclear, Plasma, and Radiological Engineering at Illinois is well known for its pioneering research in the area of reactor power engineering. Graduates have gone on to leadership positions in industry, national laboratories, and academia. Research in the Nuclear Power concentration covers all aspects of power generation using nuclear energy on land, underwater (submarine), and in space. It is inherently interdisciplinary and relies on several branches of physics and engineering for design and analysis of large complex systems. These include aspects of reactor physics, reactor thermal-hydraulics, reactor safety, reliability and risk, instrumentation and control, training and education, human factors engineering, reactor materials, nonproliferation, and more. Safety standards and maintenance for existing reactors and new reactor designs are also explored by faculty in the department. Cross-cutting areas of research include multi-physics and multi-scale modeling and simulation, high performance computing, reliability and risk, validation and verification, and uncertainty analysis. Recently, the University of Illinois declared a plan to be completely carbon-neutral by 2050. Nuclear power is the perfect candidate to help UIUC attain its energy goals. Together, the University and the NPRE department are saving the world one atom at a time.

#### 3.4.2 Plasma Physics and Fusion Science

The research theme of Fusion and Plasma Physics in the NPRE department has a long history of work in the area of magnetic and inertial nuclear fusion as well as plasma engineering. NPRE is now one of the leading departments in plasma-material interactions with its Center for Plasma-Materials Interactions established by Prof. David Ruzic. Furthermore, in the past few years, three new faculty members have been added to this area including: Prof. Davide Curelli and Prof. Daniel Andruzcyk. There are five research themes that spans the work in fusion and plasma physics: fusion materials, plasma-material interface (PMI) diagnostics, plasma-edge and PMI modeling, plasma nanosynthesis, and plasma sources and processing. The Hybrid Illinois Device for Research and Application (right) marks the newest addition to the team at CPMI. This device finished construction and achieved first plasma during the spring of 2016



### 3.4.3 Radiological Science

Radiological engineering at UIUC strives to discover novel applications for ionizing radiation in biomedical research, homeland security, and nuclear safeguards. We have developed various gamma-ray, x-ray and neutron detectors, imaging devices, and novel algorithms for analyzing the data from these systems. These algorithms range from the use of so-called "big data" techniques applied to large sensor networks to advanced radiological imaging methods and image processing techniques for biomedical research. We work with physicists, biologist, chemists, material scientists, statisticians, and physicians around the world, to develop advanced diagnostic imaging and radiation-induced therapeutic approaches to address some of the most critical health care-related issues, such as cancer, cardiac diseases, diabetes and neurodegenerative disorders. We also work with organizations like the Departments of Defense, Energy, and Homeland Security and the International Atomic Energy Agency to deploy our research around the world to detect and identify the illicit movement of nuclear and radiological materials.

### 3.4.4 Reliability and Risk Analysis

Risk analysis represents the pinnacle of interdisciplinary research and education. Following the Three Mile Island disaster in 1979, Probabilistic Risk Assessment (PRA) has become a key pillar of the risk-informed nuclear regulatory framework, and is now a requirement for every nuclear power plant in the United States. Enhancing the prevention of catastrophic technological accidents and the protection of the environment requires advancement in multidisciplinary PRA. It demands the development of a common vocabulary within diverse engineering and social science domains in order to address risks emerging from the interface of social and technical systems.

### 3.4.5 Materials Science

### 3.4.6 NPRE Research Groups and Laboratories

- **Advanced Reactors and Fuel Cycles (ARFC) - Dr. Katy Huff**

The ARFC group seeks to advance the safety and sustainability of nuclear energy production through improved reactor designs, fuel cycle strategies, and waste management techniques. In the area of advanced reactors, our work focuses on extending current simulation tools with features essential to advanced reactor multiphysics. In the context of the broader nuclear fuel cycle, the ARFC group emphasizes modeling, simulation, and analysis of the global nuclear fuel cycle, with an emphasis on sustainability. A crosscutting theme of our research is an emphasis on advancing methods and software for computational nuclear engineering. Accordingly, the Advanced Reactors and Fuel Cycles group is proud to be affiliated with the University of Illinois National Center for Supercomputing Applications and its Blue Waters computing facility.

- **Virtual Education and Research Laboratory (VERL) - Dr. Rizwan Uddin**

The VERL group focuses on the development of innovative numerical methods and their implementation on high performance computing machines. Research efforts center on problems in nuclear engineering, with emphasis on thermal-hydraulics and reactor physics.

- **Analysis of Reactor Transients and Stability (ARTS) - Dr. Tomasz Kozlowski**

The ARTS group performs deterministic safety analysis by developing and validating advanced methods to accurately determine reactor safety margins and reactor behavior. By performing high-fidelity numerical predictions of the reactor behavior in abnormal transient scenarios of safety significance, our work supports the nuclear reactor safety analysis, and increases the fidelity of primary system simulation. This approach is at the heart of nuclear power's excellent safety record { always striving to improve current tools and methods.

- **Center for Plasma-Material Interactions (CPMI) - Dr. David Ruzic**

The primary objective of CPMI is the study of plasma-material interactions relevant to fusion, semicon-



ductor manufacturing, and plasma processing through a combination of experimental and computational means. CPMI has facilities for the study of fusion materials, High Power Impulse Magnetron Sputtering (HiPIMS), liquid metals, Extreme Ultraviolet Lithography (EUVL), laser-material interactions, and more. Projects are supported by both government and commercial partners to further the application and knowledge of plasma physics. The facility recently finished the construction of the HIDRA fusion device, which is a stellarator-tokamak machine hybrid machine used to study plasma-materials interactions. HIDRA is currently run by Dr. Daniel Andruczyk.

- **Materials Science - Dr. James F. Stubbins**

The group investigates a wide variety of topics within the realm of materials research including mechanical properties, microstructural evaluations, plus radiation damage investigations, and modeling. Materials such as copper alloys nickel-based alloys, stainless steels, ferritic steels, and silicon-carbide composites are studied using a variety of analytical techniques electron microscopy and spectroscopy.

- **Non-Equilibrium Matter Laboratory - Dr. Yang Zhang**

This laboratory focuses on the study of non-equilibrium matter, with particular emphasis on liquids and soft matter, using integrated neutron and synchrotron light experimental probes and atomistic modeling and simulation. The structure and dynamics of these systems are either inherently complex or driven away from equilibrium by extreme conditions. In particular, our current interests include a range of fundamental and technical problems involving slow phenomena and rare events, such as: materials far from equilibrium and in extreme environments; extreme properties of liquids; and glassy or jammed soft matters.

- **Radiation Imaging Group - Dr. Ling Jian Meng**

Research is on developing radiation sensor and systems for visualizing the distribution of radioactivity in surrounding objects, patients, and small lab animals etc. Current emphasis includes (a) developing novel radiation sensors for detecting X-ray, gamma rays and neutrons, and (b) developing nuclear techniques for detecting and imaging a tiny amount radiolabeled molecules inside small lab animals.

- **Socio-Technical Risk Analysis (SoTeRa) - Dr. Zahra Mohaghegh**

The Socio-Technical Risk Analysis (SoTeRa) Laboratory is evolving Probabilistic Risk Assessment (PRA) by explicitly incorporating the underlying science of accident causation into risk scenarios. SoTeRa laboratory has pioneered two key areas of theoretical and methodological innovations: (1) spatio-temporal causal modeling of social and physical failure mechanisms in PRA, and (2) the fusion of big data analytics with PRA. The Lab's current projects include: Fire PRA; Location-specific Loss-Of-Coolant Accident (LOCA) Frequency Estimations; Risk-Informed Resolution of Generic Safety Issue 191; Human and Organizational Influences on System Risk; Risk-Informed Regulation; and Risk-Informed Emergency Preparedness, Planning and Response.

- **Laboratory: High Temperature Environmental Exposure Lab - Dr. Brent Heuser**

A simultaneous thermal analyzer with combined thermogravimetric and differential scanning calorimetry function is housed in this laboratory. The response of LWR fuel cladding materials in high temperature steam environments for improved accident tolerance is currently of interest.

- **Laboratory: Nuclear Materials Fabrication and Studies Lab - Dr. Brent Heuser**

The Radiation Detection and Imaging Lab focuses on developing non-invasive imaging technology for use in preclinical medical research. Many of our current endeavors focus on developing semiconductor Single Photon Emission Computed Tomography (SPECT) and Positron Emission Tomography (PET). These works challenge the current state of the art for spatial resolution and system sensitivity. The use of highly pixelated CdTe detectors has driven our work to break into a spatial resolution on the order of 300 microns for both PET and SPECT. Our work in SPECT has also challenged the limits of aperture sensitivity through the engineering of the compound-eye aperture.



## 4 Conference Logistics

### 4.1 Date Selection

We propose the conference be held on the following dates:

1. Thursday, April 8<sup>th</sup> - Sunday, April 11<sup>th</sup>
2. Thursday, April 15<sup>th</sup> - Sunday, April 18<sup>th</sup>

We believe either of these dates would serve as an appropriate first choice because they avoid major conflict dates like finals and spring break for most schools. Additionally, mid-April offers pleasant mild weather in Champaign. The reason for proposing two weekends to host the conference is due to the UIUC tradition of hosting Mom's Weekend on or near the first weekend in April. The Illinois Mom's Association has not yet announced their 2021 dates but to avoid potential conflict, we suggest two dates. In the event that both of these dates are unavailable our backup date is

- Thursday, April 1<sup>st</sup> - Sunday, April 4<sup>th</sup>.

This is a backup date because Easter falls on that Sunday. In general, this should be avoided. In this case we found that holding the conference at the end of April would conflict with finals for students and holding it earlier in March would conflict with several spring breaks as well as having potentially poorer weather. A detailed conflict schedule is listed in Appendix A.

### 4.2 Conference Facilities

#### The Illini Union

The Illini Union is capable of hosting the entire technical program. Keeping the conference contained in one convenient location while being within easy access of the rest of the campus. Technical sessions will be held in a combination of rooms on the second, third, and fourth floors of The Union. Each of these rooms has at least enough capacity for 42 people and A/V capability. There will also be rooms available to have panels and workshops during the course of the technical program. The Illini Rooms A and B will be a combined space for the career fair and Illini Room C will host the poster sessions. We will keep the space open to allow the poster sessions and career fairs to share attendance and encourage networking. A detailed list of room capacities and floor plans are located in Appendix D: Building Layout.

### 4.3 Conference Contingency Plan

In the event that the Union has reduced availability during the conference we have the ability to host technical sessions and workshops at a combination of buildings: The National Center for Supercomputing Applications (NCSA) and Beckman Institute. These two buildings have large capacity rooms and small capacity rooms. As these buildings are UIUC property, the cost of renting them are significantly reduced compared to a private facility. Additionally, these two buildings are adjacent to one another and are at most a 10 minute walk from either the Union or Marriott TowneSuites. See Fig.5 for a map of the proposed conference facilities.

#### National Center for Supercomputing Applications (NCSA)

NCSA is a hub of transdisciplinary research and digital scholarship where University of Illinois faculty, staff, and students, and collaborators from around the globe, unite to address research grand challenges for the benefit of science and society.



Figure 3: NCSA

**Beckman Institute** The Beckman Institute for Advanced Science and Technology at the University of Illinois is an interdisciplinary research institute devoted to leading-edge research in the physical sciences, computation, engineering, biology, behavior, cognition, and neuroscience.



Figure 4: Beckman Institute

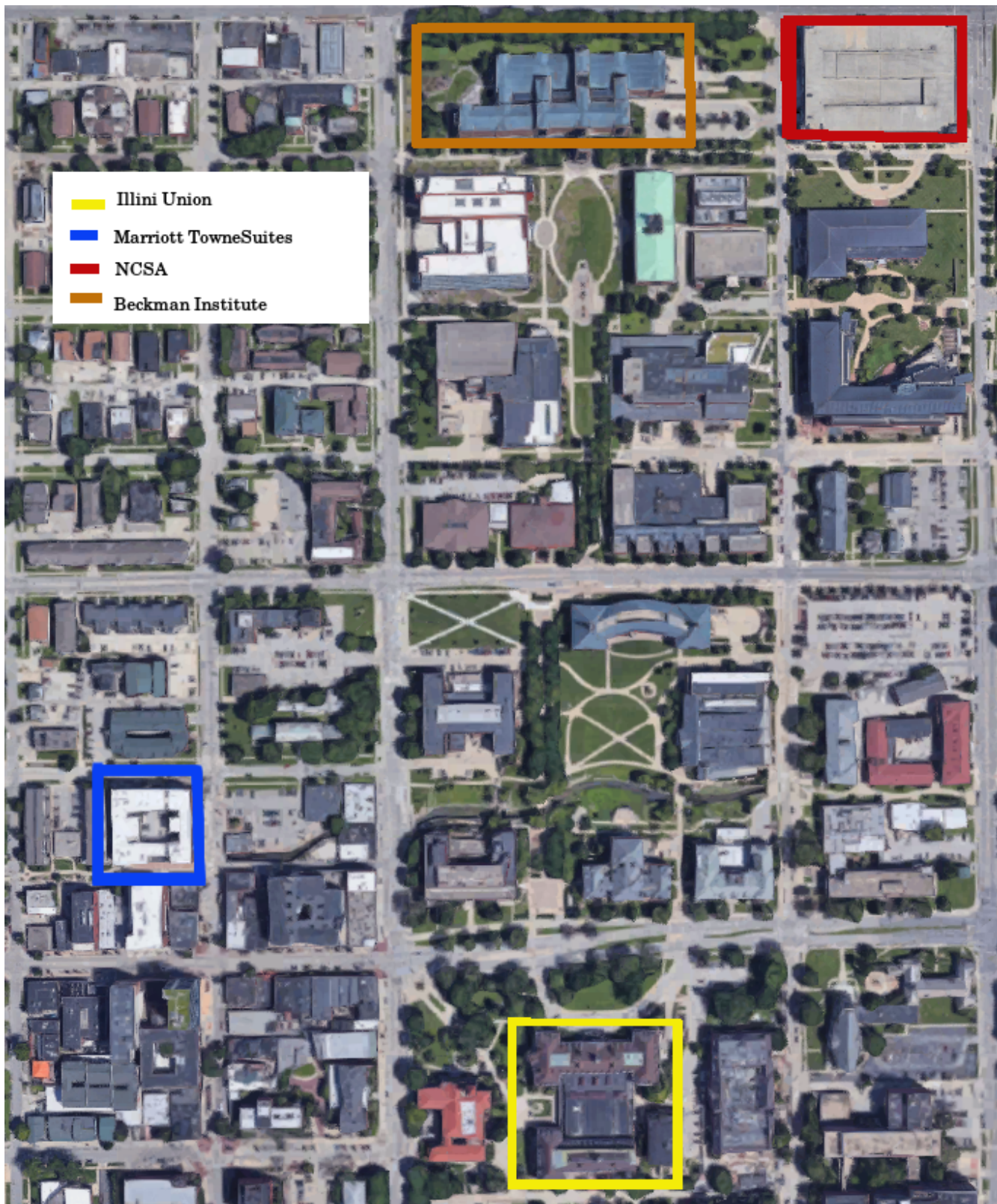


Figure 5: Map of conference facilities and hotels



## 4.4 Hotels and Accomodations

We are fortunate to have our primary hotel, the Union, be the same as our primary conference venue. While the Union has many rooms available it does not have enough capacity to hold every attendee of the conference. Thus, we have listed two hotels that are on campus and can house the majority of attendees plus a third hotel where professionals and overflow attendees can stay.

### Illini Union

This is the primary hotel for all student attendees and invited speakers. Commuting to the conference will be as easy as taking the elevator downstairs because the Illini Union is where the primary conference activities will be held. The Union is also a five-minute walk from Green Street, the campus hub of dining and social activities. Guests have access to Wi-Fi and, upon request, guest passes to the university recreational facilities. Breakfast is provided in the form vouchers for any of the hotel restaurant options inside the Union. Hosting technical sessions, workshops, and plenaries in the Union will help us negotiate a lower room rate.

### Marriott TowneSuites

Rooms at the Marriott resemble a studio apartment with an open floor plan, refrigerator, stove, microwave, dishes, and dining area. Many rooms are equipped with pull-out couches, allowing 5 students to share a queen double room if desired. The hotel offers internet access for a maximum of 3 devices per room. The hotel is located on Green Street and the Illini Union a mere five-minute walk away. For \$7 a day, guests may park in a parking garage with 8ft clearance.



(a) Marriott queen double



(b) Marriott king single

### Hyatt

The Hyatt is a gorgeous hotel located in the heart of downtown Champaign, surrounded by local restaurants and vibrant a nightlife. It is just a short busride away from the main conference activities. Parking is also available for added accessibility. This is a great place for professionals to stay and enjoy. Wifi is included with every room. Joining the Hyatt rewards program is free and comes with the added benefit of free breakfast every morning.



## 4.5 Travel and Transportation

### 4.5.1 Getting to Champaign

The University of Illinois is a 2.5 hour drive from one of the largest airports in the world, O'Hare International Airport. There is also a small airport located just 20 minutes outside of campus. Additionally, there is a reliable bus service, Peoria Charter, that runs between O'Hare and the UIUC campus several times per day. Below are the round-trip, non-stop, airfare costs for the first weekend of April. Peoria Charter fare from O'Hare to UIUC is currently \$61 round-trip.

School	Departure City	Airfare to O'Hare (ORD)*
University of Florida	Orlando (ORL)	\$ 236
Texas A&M	College Station (CLL)	\$ 393
Penn State University	State College (SCE)	\$ 349
MIT	Boston (BOS)	\$ 217
UNLV	Las Vegas (LAS)	\$ 308
Georgia Tech	Atlanta (ATL)	\$ 175
University of Michigan	Detroit (DTW)	\$ 240
Oregon State University	Portland (PDX)	\$ 355
RPI	Albany (ALB)	\$ 504
UC Berkley	Oakland (OAK)	\$ 674
UC Irvine	Orange County (SNA)	\$ 439
US Naval Academy	Baltimore (BWI)	\$ 383
University of Marlyand	Baltimore (BWI)	\$ 383
University of Missouri-Columbia	St. Louis (STL)	\$ 168
University of Nevada	Reno (RNO)	\$ 374
University of New Mexico	Albuquerque (ABQ)	\$ 477
NC State University	Raleigh (RDU)	\$ 195
University of Pittsburgh	Pittsburgh (PIT)	\$ 271
Clemson University	Greenville (GSP)	\$ 295
SC State University	Columbia (CAE)	\$ 365
University of South Carolina	Columbia (CAE)	\$ 365
Brigham Young University	Salt Lake City (SLC)	\$ 441
U. Wisconsin-Madison	Madison (MSN)	\$ 229
Colorado School of Mines	Denver (DEN)	\$ 223
University of Tennessee-Knoxville	Knoxville (TYS)	\$ 279
Virginia Commonwealth University	Richmond (RIC)	\$ 326
Iowa State University	Des Moines (DSM)	\$ 199
University of Iowa	Cedar Rapids (CID)	\$ 249

\*These fares are predicted to go down around February and March.

Due to the central location of UIUC, driving might be a good option for some schools and individuals. Below are the approximate driving times from several universities.



School	Drive Time
U. Tennessee Knoxville	7 h 13 min
University of Michigan	5 h 24 min
Clemson University	10 h 5 min
U. Missouri-Columbia	4 h 18 min
Georgia Tech University	8 h 54 min
University of Pittsburgh	7 h 19 min
U. Wisconsin-Madison	3 h 53 min
Penn State University	9 h 17 min
University of South Carolina	10 h 44 min
Iowa State University	5 h 24 min
University of Iowa	3 h 34 min
Vanderbilt University	5 h 18 min

#### 4.5.2 Getting to the Conference

The primary location for all conference events is the Illini Union. This is also the primary hotel for conference attendees. The secondary hotel, Marriott TowneSuites is merely a five minute walk from the Union.



## 5 Conference Program

### 5.1 Potential Speakers

#### 5.1.1 Rachel Slaybaugh, UC Berkeley

Prof. Slaybaugh's research is based in numerical methods for neutron transport with an emphasis on supercomputing. She applies these methods to reactor design, shielding, and nuclear security and nonproliferation. Slaybaugh was a key founder of the nuclear innovation bootcamp, which seeks to train students and professionals in skills essential to innovation in nuclear energy while executing team projects. Finally, Slaybaugh has served as a Program Director at ARPA-E, developing and running their first fission energy programs. Advanced Research Projects Agency-Energy (ARPA-E) invests in research for ways to generate, use, and store energy. These projects have the potential to radically improve economic prosperity in the U.S. and environmental wellbeing. Due to her endeavors in teaching and sharing nuclear innovation, we believe that Slaybaugh's goals are aligned with the goals of this conference and would make her an excellent addition to the program. Slaybaugh has much to offer the conference with her vision and leadership.

#### 5.1.2 Suzanne Hobbs Baker

Talking about nuclear energy, specifically with the general public, is one of Suzanne Hobbs Baker's key goals. Baker has a strong track record as a nuclear science communicator. In 2008 she founded a nonprofit organization aimed at reaching women, minorities, and young people with critical information about climate change and nuclear energy. She currently works as the creative director for Fast Path to Zero Initiative at the University of Michigan and as a Nuclear security fellow with Third Way Energy. Baker's work in empowering minorities and students to solve the world climate crisis with nuclear energy, as well as her skill in creative science communication, ensures that Baker has a lot to offer the student conference. Celebrating the people behind the science is one of the key goals of this conference and an area in which Baker has a lot of experience.

#### 5.1.3 Todd Allen, UW Madison

His first post-Ph.D. position was as a staff scientist at Argonne National Laboratory. While at Argonne, he joined the leadership team tasked with developing the Generation IV Roadmap, the document that framed the resurgence of the nuclear research programs early in the 21st Century. Following Argonne, he joined the faculty at the University of Wisconsin. While there, he split his time between establishing a premier material science program at the university and supporting the Idaho National Laboratory. At INL, he led the transition of the Advanced Test Reactor into a national user facility. He also ran a six-institution Energy Frontier Research Center focused on answering fundamental questions about heat transfer in nuclear fuel. From 2013-2016, he helped lead the Idaho National Laboratory as the Deputy Laboratory Director for Science & Technology, including being an important contributor to the development of the Gateway for Accelerated Innovation in Nuclear (GAIN) initiative announced at the White House in November 2015. Since 2016 he has been a Visiting Senior Fellow with Clean Energy Program at Third Way, a Washington, DC based think tank. His role in formulating the roadmap for Generation IV reactors and his leadership indicate that he would make a great speaker at the conference.

#### 5.1.4 Rita Baranwal, DOE Nuclear Energy

Dr. Rita Baranwal serves as the Assistant Secretary for the Office of Nuclear Energy in the U.S. Department of Energy (DOE). Dr. Baranwal leads the office's efforts to promote research and development (R&D) on existing and advanced nuclear technologies that sustain the existing U.S. fleet of nuclear reactors, enable the deployment of advanced nuclear energy systems, and enhance the U.S.A.'s global commercial nuclear



energy competitiveness. Prior to her current role, Dr. Baranwal directed the Gateway for Accelerated Innovation in Nuclear (GAIN) initiative at Idaho National Laboratory. She was responsible for providing the nuclear industry and other stakeholders access to DOE's state-of-the-art R&D expertise, capabilities, and infrastructure to achieve faster and cost-effective development, demonstration, and ultimate deployment of innovative nuclear energy technologies. Under her leadership, GAIN positively impacted over 120 companies. Baranwal is a clear choice of speaker to discuss the ways to improve nuclear legislation and how companies can rapidly develop new nuclear technology.

#### **5.1.5 Jim Conca, Forbes**

Jim Conca has been a scientist in the field of the earth and environmental sciences for 33 years, specializing in geologic disposal of nuclear waste, energy-related research, planetary surface processes, radiobiology and shielding for space colonies, subsurface transport and environmental clean-up of heavy metals. He is a Trustee of the Herbert M. Parker Foundation, Adjunct at WSU, an Affiliate Scientist at LANL and consult on strategic planning for the DOE, EPA/State environmental agencies, and industry including companies that own nuclear, hydro, wind farms, large solar arrays, coal and gas plants. He also writes for Forbes magazine about nuclear issues, energy, and the environment. Conca has a strong vision for the future and is not shy about coming up with ideas to solve grand challenge problems. In addition to his experience and ambition, he is an excellent science communicator to scientists and non-scientists alike. Together, these factors make him an ideal speaker at the conference.

#### **5.1.6 Brian Jurczyk, CEO Starfire Industries**

Brian holds a dual PhD/MBA degree with background in aerospace, nuclear, plasma and radiological engineering and technology commercialization. As CEO, Brian works to find creative win-win solutions with commercial and industrial partners for particularly challenging applications - at all stages of value creation from basic IP development through early-stage manufacturing. In 2012-13, Brian received the Innovation Celebration "Entrepreneurial Excellence in Management Award," was named to Central Illinois Business' "40-under-40" and has served as Chairperson of the Champaign-Urbana CEO Roundtable. As a professional leader in plasma and radiological engineering, Jurczyk would be a great speaker to have at the conference on topics related to the future of plasma engineering and professional development.

#### **5.1.7 Ross Radel, CEO Phoenix, LLC**

Ross is the CEO and a Board of Directors member of Phoenix. He holds a MS and a PhD in Nuclear Engineering from the University of Wisconsin-Madison. He previously worked as the Senior Member of the Technical Staff at Sandia National Laboratories. Ross has extensive experience with nuclear reactors and advanced power conversion systems that are directly applicable to Phoenix's core technologies. His previous research at the University of Wisconsin focused on high-flux neutron generation for detecting clandestine material, specifically highly enriched uranium. The mission of Radel's company, Phoenix, is to transform nuclear technology to better our world. This mission statement reflects our mission in hosting the student conference well. We believe Dr. Radel would be a great speaker for the future of nuclear technology.

#### **5.1.8 Greg Piefer, CEO SHINE**

Dr. Piefer is the founder and CEO of SHINE Medical Technologies. The mission of SHINE is to lead the world in safe, clean, and affordable production of medical tracers and treatment elements. He holds a PhD in nuclear engineering, and BS degrees in physics and electrical and computer engineering from the University of Wisconsin{Madison. Greg has received numerous awards and honors including the prestigious UW-Madison Early Career award, is the primary inventor on multiple patents and author or co-author of numerous publications, and serves on the boards of several profit and non-profit entities. His passion is



the growth of technology companies that take scientific advancement to commercialization, providing the opportunity to serve and better humanity. Piefer's goals are perfectly attuned to the goals of this conference and he would be an excellent speaker on the powerful applications of radiological engineering.

## 5.2 Saving the World Panel Series

Technical and non-technical panels encourage interaction between students and professionals at the conference. Each panel is designed to address one or more of the stated goals for the conference. They also serve as a way for students and professionals to learn more about relevant issues, find inspiration for their next project, and feel encouraged for the future of the nuclear field.

### Technical Panels

#### 5.2.1 Critical Conversations: Microreactors

Microreactors are a growing area of nuclear research and the first installations have been projected for some time in the mid 2020s. They are capable of generating 1-50 MWth, which can be used directly or converted to electricity. These relatively portable reactors are capable of powering remote areas and towns with little infrastructure. UIUC has stated that it aims to be carbon neutral by 2050. The University is exploring the possibility of constructing a microreactor on campus for research and power generation, a first of its kind, in pursuit of its decarbonization goals. This panel will discuss the benefits and applications for microreactors around the world and also talk specifically about the potential market for microreactors on universities. We have several groups on campus researching, simulating, and modelling microreactors. Faculty leading these groups would be excellent speakers on this panel.

#### 5.2.2 Applications for Plasma Processing

Plasma processing has become a staple in many fields of advanced manufacturing. Without plasma, modern conveniences such as smartphones and powerful computer technology would not be possible. In this panel, representatives from companies at the cutting-edge of plasma processing research will discuss how plasmas continue to revolutionize contemporary industry. Potential panelists include Brian Jurczyk, CEO of Starfire Industries, and Phi Nguyen, former Vice President and Director of Engineering at Intel Corp.

#### 5.2.3 Fusion: Materials for the Future

Nuclear fusion has the potential to serve as the ultimate clean energy source, capable of supplying the world's energy needs for millennia. Harnessing this immensely powerful energy resource requires further innovation in a variety of scientific disciplines. One of the largest remaining obstacles to fusion energy is the unprecedented strain placed on the materials from which fusion reactors are built. This panel will focus on the latest advancements in plasma facing components research and could feature panelists such as Professor David Ruzic, director of the UIUC Center for Plasma-Material Interactions, and Dr. Lauren Garrison, Weinberg Fellow at ORNL.

#### 5.2.4 Nuclear Policy and Legislation

Nuclear energy is one of the most heavily regulated fields in the United States. This panel aims to enlighten attendees about how legislation is written and how non-scientist government officials might better understand the potential of nuclear energy. This panel will allow attendees to learn who is working in this area and develop a network of people devoted to issues of nuclear policy. Rita Baranwal would be an excellent speaker on this panel because of her work for the DOE.



### 5.2.5 Radiological Technology for a Healthier and Safer Future

From the production of medical isotopes to nuclear verification, radiological engineering will play an important role in the future of health, security, and more. This panel will illuminate some of those applications and show attendees what could be possible with radiological technology. Speakers may include Greg Piefer from SHINE and Ross Radel from Phoenix.

## Non-Technical Panels

### 5.2.6 Science is People: Conducting Inclusive Research

Research and technology that will help us solve the grand challenge problems of the world must also reflect the diverse needs of the people that live in it. Everyone comes to nuclear engineering from a variety of backgrounds, identities, abilities, and experiences. Saving the World One Atom at a Time means making atomic contributions. Finding ways to encourage and include even one more person in the endeavor of nuclear science is an important kind of atomic contribution. This panel works toward the goal of celebrating the people behind the science. It also serves to inspire students and

### 5.2.7 Talking To Non-Scientists

It has been shown that when members of the general public are given more scientific evidence they are less likely to shift their beliefs. While this finding is surprising to members of the scientific community, people who value data and evidence, it can be difficult to find ways to effectively communicate your research to the public. Attendees will learn how other scientists effectively communicate their results. No longer discouraged by potential resistance from the public, students will steel their resolve for working on ambitious projects that can save the world. Suzanne Hobbs Baker would be a great choice for this panel, as well as members of The Story Collider; a non-profit organization devoted to helping scientists tell stories that

### 5.2.8 How to Host a Conference

This panel is devoted to sharing the experience of this conference's planning committee with students from other schools that may want to host their own student conference. This panel is for students by students. We will discuss our process from writing a successful proposal to executing a successful conference.

## 5.3 Workshops

### 5.3.1 Scientific Storytelling

Science is people. The Story Collider is a non-profit organization whose mission is to honor the people and stories behind the science and teach scientists to use these stories to their advantage. From their website:

We know that storytelling is not typically taught during scientific training, and is sometimes explicitly discouraged. There are many reasons why. But like it or not, stories are how people understand the world, and they weave together fact and emotion. Compared to other forms of communication, these narratives can be more successful in:

- generating interest and engagement with a topic,
- improving comprehension, and
- influencing real-world beliefs, even among skeptical audiences.



### 5.3.2 Building Your Network

The AAAS conducts workshops that teach early career scientists and students how to develop a professional network that will benefit them in the future. They hold regular workshops about strategic networking, making new contacts, and getting the most out of a conference. We will invite them to conduct a workshop where attendees can come away with skills to maximize their experience at the ANS Student Conference.

### 5.3.3 MOOSE Workshop

The Multiphysics Object Oriented Simulation Environment is an open source framework for finite element modeling, developed and maintained by Idaho National Laboratory. MOOSE is a powerful framework that enables users to couple several different physics codes together under a single API. Many research groups at UIUC use this framework for simulating reactors and materials. The Idaho National Laboratory MOOSE team gives many workshops a year to train future user-developers of the framework. We will invite this team to give a half-day MOOSE workshop at the conference. The workshop will take place in NCSA room 1030.

### 5.3.4 PyNE and PyRK Workshop

Python for Nuclear Engineering (PyNE) and Python for Reactor Kinetics (PyRK) are two open source packages with computational tools for nuclear science and engineering. The PyNE toolkit provides both a Python and a C++ API for common computational pre- and post-processing tasks in nuclear engineering. PyRK offers point kinetics implementation for nuclear reactors. This workshop will provide a hands-on tutorial for attendees to begin using PyNE and make use of its capabilities for their curriculum and research work. The Advanced Reactors and Fuel Cycles (ARFC) research group at UIUC and its collaborators will provide instructors. This workshop, alpha-tested at the University of Wisconsin will be aimed at students who can provide their own laptops and have a desire to improve their nuclear computational skills. The workshop will be approximately two hours of instruction at NCSA room 1030.

## 5.4 Tours

### 5.4.1 Technical Tours

Out of the 61 commercially operating nuclear power plants and 99 nuclear reactors in the U.S., Illinois is home to six nuclear power stations and eleven active reactors. Being located in a state with numerous power plants, as well as being surrounded by locations of interest to a variety of nuclear-related disciplines, the touring opportunities at the University of Illinois mirror the diversity of UIUC's Nuclear Plasma and Radiological Engineering program.

#### Argonne National Laboratory

Located in Lemont, Illinois, Argonne works closely with universities, industry, and other national labs to help make an impact on the atomic, human, and global scale. With 14 research divisions, five national scientific user facilities, and hundreds of research partners, attendees of this tour will be exposed to the diverse areas of research in nuclear science. Argonne is two-and-a-half-hour drive away. Bus transportation will be provided. On the tour, students will be guided around the site's scientific and engineering facilities.

#### Clinton Power Station

Located about 35 miles away from Champaign, the Clinton Power Station is an Exelon owned nuclear power plant that started operating at full power on September 15th, 1987. They currently serve over one million customers and operate 94.9% of the time. The tour will be held on Thursday morning and bus transportation will be provided. Attendees will be guided by a Clinton employee. The tour will include the control-room



simulator that operator trainees use, and a chance to learn more about the site's innovative safety, operation, and engineering practices.

### **Starfire Industries LLC**

Starfire Industries is located at the south end of campus and works with federal organizations such as DARPA, Homeland Security, NASA, and others. They offer services in areas like neutron radiography, fabrication, and prototyping. Students will be able to get to the site by using the MTD busses that run continuously throughout the day and will be free to all conference attendees. Here, students will be able to learn more about Starfire products such as the IMPULSE pulsed power module, plasma sources, thin film systems, nGen neutron generators, neutron detectors, and the PICTORIS neutron radiography system. Starfire's collaboration with government agencies and propensity for solving big problems related to plasma engineering make them a great place to learn about plasma processing applications.

### **National Center for Supercomputing Applications (NCSA)**

Also located on campus is NCSA, which houses Blue Waters, one of the most powerful supercomputers in the world. The NCSA is within walking distance from all conference hotels. During the tour, attendees will tour the machine room and witness some of the beautiful results it produces. Supercomputers like Blue Waters are important for solving computationally challenging problems and creating robust simulations for a variety of phenomena.

#### **5.4.2 Non-Technical Tours**

Brewery tours are staple social event and tour at the ANS Student Conference. Champaign-Urbana has several popular local breweries that give tours and tastings at their facilities. Due to this, we will be able to expand the number of attendees that can go on these tours over previous conferences. These will require sign up before the conference and we expect spots to fill up quickly.

##### **Riggs Brewery Tour**

For 21+ attendees, two tours of a local brewery will be included in our tours list Thursday afternoon from 3-5pm. Find out how Riggs makes their beer and taste test it along the way. Each tour will last approximately one hour and accommodates up to 20 people per tour. Riggs is located in east Urbana. Transportation to and from the brewery will be provided.

##### **Triptych Brewery Tour**

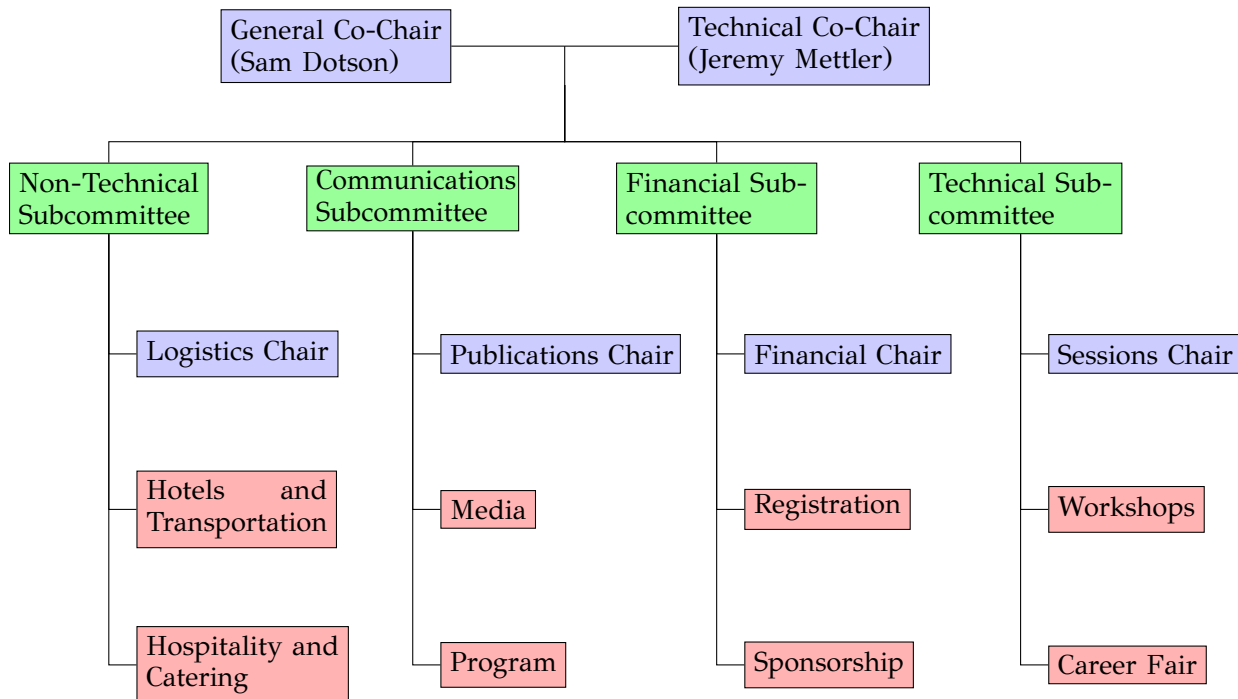
For 21+ attendees, Triptych offers two tours that run around 1.5 hours for roughly 30 people each that includes several beer tastings throughout. Tours will be from 2-5pm on Thursday afternoon. Triptych is located in Savoy, IL, just 15 minutes from campus. Transportation to and from the brewery will be provided.

##### **University Tour**

Attendees will be able to take a tour of the UIUC campus. They will start at the Talbot Laboratory where the department of Nuclear Plasma and Radiological Engineering is located. Here, students will get to see the Virtual Education and Research Laboratory to see how virtual reality technology can be adapted and applied to educational methods. There are also many other historical artifacts on display for participants to see. Afterwards, students will be led to various noteworthy locations unique to UIUC.



## 6 Conference Management



### 6.1 Position Responsibilities

The three co-chairs are responsible for setting up major milestones and ensuring that those milestones are met. Together they oversee all three subcommittees but are each primarily in charge of one. They will serve as the primary contacts between subcommittee chairs and the faculty as well as professionals. The co-chairs have the final word on all conference decisions. They serve as the face of the conference and

- **General Co-Chair**

In addition to the responsibilities outlined above, the General Co-Chair primarily oversees the Non-technical Subcommittee and the Media Coordinator. He works with the Technical Co-Chair to plan full committee meetings and completes any remaining tasks to ensure that milestones are met.

- **Technical Co-Chair**

In addition to the responsibilities outlined above, the Technical Co-Chair primarily oversees the Technical Subcommittee. Works with the General Co-Chair to plan full committee meetings and completes any remaining tasks to ensure that milestones are met.

- **Financial Co-Chair**

In addition to the responsibilities outlined above, the Financial Co-Chair primarily oversees the Financial Subcommittee. The Financial Co-Chair is also responsible for interacting with businesses, the university, and ANS National for sponsorship needs. He completes any remaining tasks to ensure that milestones are met.

- **Non-Technical Subcommittee**

The Non-Technical Subcommittee oversees, arranges, and executes all actions related to hospitality, transportation, special events, and non-technical workshops and panels. This committee keeps the theme of the conference in mind when organizing all events. They ensure that the conference runs smoothly.

- **Logistics Chair**



The Logistics Chair is in charge of planning all tours and non-technical workshops and panels. Organizes speakers during dinners. Recruits student volunteers to staff events and sessions during the conference. Also responsible for keeping track of the subcommittee and reporting to the Co-Chairs.

- **Hotels and Transportation Coordinator**

Coordinates with ANS National to negotiate room rates and room blocks for hotels. Reserves busses for the necessary times and events. Works with the Hospitality and Catering Coordinator and the Logistics Chair.

- **Hospitality and Catering Coordinator**

Responsible for planning and organizing all catered meals for the conference. that includes contacting the catering services, reserving the venues where meals are held, and making sure the venues are staffed.

- **Tours Coordinator**

The tours coordinator organizes tours and works with the transportation coordinator to ensure that transportation is available during the conference for these tours.

- **Program Coordinator**

The program coordinator creates programs for the conference, sets the conference schedule to minimize overlap between events and increase student involvement. Communicates with other coordinators and subcommittees about the schedule of events. Designs and purchases T-shirts for attendees. Arranges gift bags for attendees. Works with sponsorship coordinator to create gift bags.

- **Financial Subcommittee**

The Financial Subcommittee oversees, arranges, and executes all actions related to banking, sponsorship, registration, reimbursement, budgeting, and monetary exchanges. This committee works closely with the General and Technical Co-Chairs.

- **Account Coordinator**

Manages the ANS Planning Committee account with Busey Bank and ANS National. The account coordinator is also responsible for keeping track of receipts, setting a budget for the committee, keeps track of all transactions,

- **Registration Coordinator** Handles the registration for professional and student attendees. Communicates the number of attendees to the Program Coordinator.

- **Sponsorship Coordinator**

Assists the Financial Co-Chair with matters involving sponsorship as well as working closely with the Registration and Account Coordinators and the General and Technical Co-Chairs. Works with the Program Coordinator on gift bag items and works with the Career Fair Coordinator.

- **Technical Subcommittee**

The Technical Subcommittee works with the Technical Co-Chair to process student abstracts and set up technical workshops, panels and sessions.

- **Technical Subcommittee Chair**

Also responsible for ensuring that judges understand the judging criteria, and organizes the award ceremony. Keeps track of subcommittee progress and reports to the General and Technical Co-chairs.

- **Sessions Coordinator**

Responsible for organizing presentation, poster sessions, and technical panels. Makes sure that all rooms are properly set up with equipment to ensure smooth technical sessions.

- **Workshops Coordinator**

Organizes workshops locations, times, staffing, costs, supplies, student enrollment and any other tasks required to have successful workshops. Also assists the Sessions Chair when needed.



- **Career Fair Coordinator**

Oversees staffing and support for the career fair as well as working with the Sponsorship Coordinator to ensure a successful career fair. Also assists the Sessions Chair when needed.

- **Media Coordinator**

The Media Coordinator is responsible for designing the conference website, constantly updating social media presence, and obtains information from other members of the planning committee for the website.



## 6.2 Planning Committee Biographies



### General Co-Chair - Sam Dotson

Sam graduated with a B.S. in Physics from UIUC in 2019. He attended his first ANS student conference in April 2019 and was so inspired by his experience that he decided to pursue graduate work in nuclear engineering rather than physics. Now he does research on machine learning applications and computational reactor physics with Dr. Kathryn Huff in the ARFC group. Hosting a student conference that will inspire others the way he was inspired is one of his top priorities this year. He has experience planning activities for student organizations such as Guidance for Physics Students (GPS) and has experience fundraising for the College of Lake County (CLC). He helped set a record amount of donations at the 2016 CLC Foundation Gala, where he was an invited speaker and volunteer. He will be attending the ANS National conference in November 2019, as well as the ANS Student Conference 2020 at North Carolina State University.



### Technical Co-Chair - Jeremy Mettler

Jeremy graduated with a B.S. in Nuclear, Plasma, and Radiological Engineering from UIUC in 2018, and is now attending as a 2nd-year graduate student studying plasma science under Dr. David Ruzic. He has been heavily involved in the UIUC student chapter of ANS since his freshman year, serving on the executive board for three years as External Vice President and President. Jeremy has attended the past five ANS Student Conferences, which serve as an inspiration for his involvement in this proposal process. He is dedicated to making sure that future generations of students are able to have the same amazing experiences through ANS as he had, especially at the ANS Student Conference. Outside of ANS, he has held a summer internship at Oak Ridge National Lab, and is currently focusing his research towards combined laser-plasma systems for materials processing.

### Financial Co-Chair

#### Account Coordinator

Registration Coordinator  
Sponsorship Coordinator

### Technical Subcommittee

#### Technical Subcommittee Chair

Sessions Coordinator  
Workshops Coordinator  
Career Fair Coordinator

### Non-Technical Subcommittee



**Logistics Chair**  
**Hotels and Transportation Coordinator**  
**Hospitality and Catering Coordinator**  
**Tours Coordinator**  
**Program Coordinator**

**Media Coordinator**

[All committee members must plan on attending the upcoming student conference!]

### 6.3 Conflict Resolution

Committee members should hold professionalism at the forefront of their composure in order to avoid and resolve issues amicably without the involvement of higher powers. As such, members are encouraged to settle conflicts without invoking this protocol. If an issue arises that immediately presents itself as overwhelming, the scope of the issue exceeds an individual's ability to handle it, or the issue imposes certain implications that jeopardizes the mission of the planning committee, members should not hesitate to refer to this section. In the event of a conflict between members of the planning committee, a document for decision-making and conflict resolution has been drafted and approved by the general committee. All General Committee members are expected to abide by the resolution. Key points of the resolution are as follows:

1. Subcommittees are encouraged to resolve conflicts internally and as democratically as possible. If an independent resolution cannot be reached, the Co-Chairs should be involved. The Co-Chairs have the final word on all decisions. If the Co-Chairs are unable to agree on a solution, the faculty advisor will be involved.
2. Conflicts between individual committee members are to be resolved outside of the committee. Should such a conflict jeopardize the mission of the conference the Co-Chairs will be involved.
3. Any cases of misconduct or negligence will be handled appropriately by the Co-Chairs.
4. For extreme cases of misconduct or negligence, separate steps for the removal and replacement of a member are outlined for general members, Subcommittee Chairs, and Co-Chairs. These include a discussion with the offending member, consultation of the Faculty Advisor, and a hearing with the General Committee to decide if removal is necessary.

### 6.4 Staffing Requirements

Staffing for room breakdowns and setups, registration, socials, workshops, tours, etc. will be supplied by either UIUC ANS members or students of the NPRE department. While it is likely that members of our student chapter will voluntarily fill all the staffing requirements of conference hosted events. If not, we will rely on other student organizations for support including, but not limited to: ACDIS and WIE. Participating in conference events on a staff level is a beneficial experience for any undergraduate who wants to become more familiar with ANS or support their ANS Chapter. Throughout the conference, interacting with registering students, driving groups to tour a scientific facility, and turning rooms for technical sessions provide plentiful opportunities for volunteers to interact with myriad members on a number of levels. Thus, it will be an overall positive experience for the volunteers. Quantitative needs are outlined in Appendix G.

### 6.5 Milestones

Deadline	Task	Responsibility
	November	



	Announcement of 2021 Conference Update milestones with lessons learned Notify department of selection Confirm Conference Committee Finalize Conference Date Confirm Conference Reservations Contact ANS National for support with hotel negotiations Set up banking through Busey Bank and ANS National	Co-Chairs Co-Chairs Co-Chairs Non-Technical Co-Chairs and Non-Technical Financial
	December	
	Finalize Facilities Reservations Finalize Logo Design Begin Designing Website and Social Media	Non-Technical Communications Communications
	2020	
	January	
	Finalize meeting schedule	Co-Chairs
	February	
	Launch social media plan Finalize list of potential speakers Finalize technical topics	Communications Non-Technical Technical
	March	
	Contact Speakers and Presenters	Non-Technical and Technical
	April	
	Attend Student Conference at NC State Request lessons learned from NC State Create sponsor letters and contact Prepare tour opportunities	All Co-Chairs General Co-Chair Non-Technical
	May	
	Confirm tours and costs Submit Progress Report to SSC Create a Call for Papers	Non-Technical Technical and Communications
	June	
	Send Delegates to National Conference	Co-Chairs, All
	July	
	Confirm with all speakers and presenters Report on sponsorship Reassess budget	Financial Financial
	August	
	Update with sponsors Submit second progress to SSC	Financial Co-Chairs
	September	
	Updates on conference deadlines Order gift bags	Financial Non-Technical
	October	
	Confirm hotel blocks and contracts Registration Opens Create and test online paper submission	Non-Technical Financial Technical
	November	



	Attend Winter Conference 2020 Finalize marketing material Report from winter conference	Co-Chairs, All Communications Co-Chairs
	December	
	Update website Third progress report to SSC Send out call for papers	Communications Co-Chairs Communications
	<b>2021</b>	
	January	
	Confirm all judges, panelists, and speakers First paper deadline – send to reviewers Recruit student volunteers Finalize tours Finalize conference transportation	Technical Technical All Non-Technical Non-Technical
	February	
	Finalize program Order gift bag items Final Paper Deadline Finalize App Finalize budget Extended Paper Deadline	Communications Financial and Non-Technical Technical Communications Financial
	March	
	Print Programs Finalize Awards Finalize Staff Schedule Prepare gift bags, print tags, and banners Final progress report to SSC	Communications Technical Non-Technical Non-Technical Co-Chairs
	April	
	Host ANS Student Conference 2021 Return seed money Process Student Reimbursements Finalize financial report Submit conference report	Financial Financial Financial Co-Chairs



## 7 Website and Social Media

### 7.1 Website

Shortly after the host is announced, ANS-UIUC will purchase a domain name and create a website in conjunction with ANS National. The website will be hosted using GitHub pages, a free hosting service for static websites. Since there is no cost, the website can be hosted indefinitely. This webhost was selected because several members of the chapter possess knowledge and experience in using it for serving collaborative, Jekyll-based, and static H<sup>TM</sup>L websites. The domain name can be purchased for as little as one dollar for the first year, and a little less than \$20 to maintain annually. If we need to cut costs or decide that a domain name ending in ".github.io" is fine we can drop the purchased domain name. The website will include important dates, costs, calendars, schedules, maps, emergency contact information, as well as a direct link to the paper submission site for the conference. The mobile web app will store downloaded maps, emergency contact information, and calendars for offline use while providing access to all features of the website as well.

### 7.2 Social Media



## 8 Budget



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- A Appendix: Conflict Calendar**
  - B Appendix: Judging Forms**
  - C Appendix: Graphical Schedule**
  - D Appendix: Building Layout**
  - E Appendix: Campus Map of Locations**
  - F Appendix: Staffing Requirements**
  - G Appendix: Letters of Support**
  - H Appendix: Student and Faculty Support**