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CHANGES TO THE RSICC CODE AND DATA COLLECTION

There are no updates to the RSICC catalog this month.

FEE CHANGES

RSICC does not charge for the packages that we deliver; however, we are required by the Federal government to recoup the cost associated with our operations. This fee is based on the cost for RSICC to maintain its archive, update its archive and support customer requests and registrations. This cost includes the effort required to perform the background and export control compliance checks that are mandated by the Federal government.

The cost recovery fee for those individuals that require more extensive export control and nonproliferation reviews will be $950 while the cost recovery fee for those individuals that do not require the extensive reviews will be $450. For those individuals that are only approved for access to RSICC software on RSICC’s secure cloud server the fee will be $1,150. These rates will be effective on October 1, 2018.

An invoice will be sent to you via email if you are required to pay the cost recovery fee. The cost recovery fee is payable via check written on a U.S. bank, postal money order, PayPal account or any method that PayPal provides including debit and credit card. RSICC does not accept purchase orders or wire transfers. If payment is received via wire/bank transfer, RSICC will deny future services to both you and your organization.
SINGLE USER MULTI-ORGANIZATION LICENSE AGREEMENT

In order to support the use of RSICC software by multi-national organizations and international collaborations, RSICC now offers our customers the option to request a Single User Multi-Organization Software License Agreement. The Single User Multi-Organization Software License Agreement addresses issues regarding the “re-export” of software and data packages obtained from RSICC because under Federal export control regulations our customers cannot “re-export” the code to another person in another country.

This agreement is intended to allow our customers to specify additional foreign locations for which they may be approved to utilize RSICC software. In general, the default option will be the standard single user license agreement for the country in which the customer resides and is employed. The following defines the requirements for use of this license agreement.

This SUMO software license agreement is only available for individuals that receive software directly from RSICC. In addition, the point of contact (host or system administrator) at the additional foreign location(s), must be licensed directly from RSICC and must agree to abide by the policies associated with host/server/cluster systems that are summarized following this announcement.

To apply for this license the customer must first register with RSICC and provide full and complete information. When submitting their request, the customer must provide the following information in the COMMENTS section of the request form for each applicable package:

- full name and email address of the point of contact (POC),
- the full name of the organization at which the software will be used, and
- the complete address (no post office boxes) of the organization under which additional access is being requested.

Individuals that would like to utilize this service must have a valid reason for needing this access and provide such justification to RSICC in the END USE statement as well. If this information is not included in the END USE statement, then the customer’s request will only be considered for the standard single user license agreement.

When processing the request, RSICC staff will verify that the designated POC(s) has a valid license for the same version of software that is being requested by the applicant and verify that the POC obtained the package directly from RSICC. If the POC, did not obtain the package directly from RSICC, the POC will need to register with RSICC, apply and be approved for the package before the applicant’s request can be processed.

The requests will be reviewed for each designated location and a decision will be rendered as to whether or not a license is granted. If an organization or location is denied, then the customer will be notified and may be limited to the standard single user license agreement for their own organization.

Exceptions:

Persons that have any citizenship of or are located in countries that are not listed in Appendix A of 10 CFR 810 are not permitted to utilize the Single User Multi-Organization License Agreement.
Fees:

The customer making the request for the single user multi-organization software license will be required to pay the cost recovery fee for each location at which they are approved. In addition, the POCs at the other foreign locations that have not obtained the software directly from RSICC will have to obtain the software from RSICC and pay the applicable fee.

**Host/Server/Cluster Guidance**

Software obtained from RSICC is export controlled under the jurisdiction of the U.S. Department of Energy, 10 CFR 810, or the U.S. Department of Commerce, 15 CFR 730-744. Additionally, RSICC distributes this software under guidance issued by the U.S. Department of Energy’s Office of Nonproliferation and Arms Control. The distribution and use of RSICC software is restricted and controlled under these regulations and guidelines. Individuals that request the software must be cleared through both an export control and a nonproliferation review process prior to the individual being granted a license to receive software for a specific end use.

The software distributed by RSICC is licensed to individual requestors (Licensee) under a single-user license agreement while employed at the organization listed on the license forms and cannot be transferred to any other individual or entity. The Licensee is responsible for the control, management and protection of the software. The Licensee is responsible for compliance with U.S. export control requirements (laws and regulations) and the terms of the license agreement. This includes preventing access to the software by any individual or entity (including IT staff) as such access may be deemed an export control violation. Individual Licensees should protect the software, documentation, and installation accordingly. Neither the software nor manuals should be posted to the Internet or otherwise be made publicly available. Any and all system administrators that are assisting with the installation and maintenance of a licensed code(s) or that would otherwise have access to a licensed code(s) that is placed on a stand-alone system and/or server/cluster must also be licensed for the exact version of the software that is placed on these systems. Individuals whose duties are only that of a System Administrator are not authorized to be users of the licensed code(s).

System administrators and/or hosts should implement standard and customary account access and/or file permissions such that only the licensed individuals may access the program. This should include identity and access management, such as multi-factor authentication, to ensure software is kept secure from unauthorized access. Please note that the single-user license agreement is code and version specific. The Licensee must be licensed for the specific version to which they are granted access. For example, an individual with a license only for MCNP5 should not be permitted access to MCNP6.1. Additionally, some individuals are only licensed for the executable versions of the code(s), and the system administrator(s) must ensure that such individuals do not have access to the source code. Therefore, it is recommended that the source code be removed after installation of the program(s) and furthermore procedures must be implemented such that control software is not lost via decommissioned storage media.

Network, server, parallel, cluster, or similar installations outside of the United States may not be within a country NOT listed in Appendix A of 10 CFR 810 nor occur at facility identified as an entity under 15 CFR 744.

RSICC software may be hosted on a server, cluster or high-performance computing system with the following conditions:

1) Each server/cluster operator must designate one individual responsible for oversight of the use of RSICC software on the server/cluster. This individual will be responsible for communicating and reporting to RSICC on an annual basis regarding the users of the cluster/server.
2) Each and every system administrator that would have access to any form (source or executable) must register, request, and be approved for the software with RSICC for the version to which they would have access.

3) An authorized and approved system administrator may install and maintain the software and must ensure that the software is not distributed or shared with those who do not have a specific license for the version to which they would have access. System administrators are required to utilize protocols that limit access to the software. Users should only be granted access and use of software to which they have a specific license, e.g. users that have a license for SCALE 6.1 should NOT be granted access to SCALE 6.0 or SCALE 6.2.

4) System administrators are not permitted to provide access to RSICC software to individuals NOT located within the same country as the server/cluster unless the Licensee has an approved Single User Multi-Organization License Agreement from RSICC.

5) Individuals with citizenship or multiple citizenships that include a country not listed in Appendix A of 10 CFR 810 may be granted access to RSICC software on a server/cluster, if the individual has been approved for access to the software by the U.S. Department of Energy’s Office of Nonproliferation and Arms Control.

6) Under no circumstances should an individual with citizenship or multiple citizenships that include a country NOT listed in Appendix A of 10 CFR 810 be granted access to RSICC software on the server/cluster, if that individual has NOT been approved by the U.S. Department of Energy’s Office of Nonproliferation and Arms Control. Additionally, under no circumstances should an individual located at an entity identified under 15 CFR 744 be granted access to RSICC software on the server/cluster.

7) Individuals that have been only granted access to RSICC’s secure cloud server MAY NOT be granted access to any other server/cluster.

8) When a Licensee requests access to RSICC software on a server/cluster, the system administrator must follow the following process:

   (a) The system administrator will require that the Licensee provide proof of a license by requiring that the Licensee provided an electronic copy of either the Single User License Agreement or the Single User Multi-Organization License Agreement. System administrators cannot provide access to anyone located in another country unless that individual has an approved Single User Multi-Organization License Agreement from RSICC and the organization of the system administrator is listed on the SUMO License Agreement.

   (b) As of February 1, 2015, RSICC’s single user and export control agreements were restricted to the specific end use provided in the request and to the Licensee’s installation (employer, organization, or university) when making the request. The system administrator must ensure that the Licensee’s current installation is the same as that on the license agreements.

   (c) If the Licensee’s current installation is NOT the same as that on license agreements, then access should be denied until the Licensee has updated license agreements with RSICC. This will require the Licensee to update their registration with RSICC and submit a new request with RSICC. The Licensee should not be granted access to the software until they have been authorized. Please note that some approvals are location and organization specific.

9) The system administrator will maintain records of the Licensees that are utilizing the server/cluster and send a record to RSICC (rsic@ornl.gov) that include the Licensee’s full name, RSICC customer identification number, installation, and the codes to which the Licensee has access on the system. This information must be provided when the system administrator makes the first request to RSICC to provide such services and must be updated annually by sending updated information to RSICC no later than November 30 of each calendar year. The record should include the customer’s full
name, RSICC customer number, customer installation as well as request numbers and software package
name and identifier for which they are accessing on the cluster.

Server/cluster operators that agree to comply with these conditions may install RSICC software on the
server/cluster that are within their corporate/institutional ownership, physical control, and the
individual country identified.

END USE STATEMENT

Customers are strongly encouraged to provide full and complete information regarding the intended
end use of the software being requested. End use statements that specify that the code is for research,
training or educational activities are not sufficient. RSICC’s regulators need to know explicitly for what
purpose you intend to use the codes and detail needs to be provided. Requests that lack sufficient detail
will be rejected.

REGISTRATION REQUIREMENTS

RSICC does not permit individuals to “pre-register” or “pre-order” software for use at a temporary or
alternate location. The single user license and export control agreements are specific to the individual’s
end use and the location at which the software will be used. During the registration process, individuals
are required to provide the name of the institution at which they will use the software, an institutional
mailing address and an institutional e-mail address. As an example, students that work at a location
other than their university are required to update their registration with RSICC and submit a new request
for any software that they intend to use after they have begun work at the new location.

SINGLE-USER LICENSE AGREEMENT
REVISED

The single-user license agreement has been revised to address concerns regarding changes in end-use
and/or employment of individuals that have received packages from RSICC. In some instances,
individuals obtain approvals from our Federal regulators for use of software packages for very specific
purposes or while employed or associated with specific organizations. To address this concern, the
single-user license agreement has been modified to indicate that the license is only valid for the end-
use as stated in the Licensee's request and only while associated with the organization under which the
request is being made. After February 1, 2015, the individual's single-user license would no longer be
valid if they change their end-use or are no longer associated with the organization for which they
obtained the original license. In these cases, the individual would need to submit a new request to
RSICC for the package for the new end-use or the new affiliation.
Looking for an internship or post-graduate opportunity at Oak Ridge National Laboratory? The Science Education Programs at Oak Ridge National Laboratory provide paid opportunities for undergraduates, grad students, recent graduates, and faculty to participate in high-quality research alongside world-class scientists to solve real-world problems. Opportunities are available for internships and co-ops, research appointments, and sabbaticals. You can access all available opportunities through the website at http://www.orau.org/ornl. The Talent and Opportunity System allows you to create a profile, and then answer only 5 or 6 questions for each program or job posting for which you apply. All levels of participants from undergraduates to faculty are encouraged to publish research papers with their mentors. Please browse through the Research Profiles on the different participants and their research experiences at the right-hand side of the bottom of the web site listed above. Also, there is a video of research participants at ORNL sharing their thoughts on how access to world-class research facilities and staff has catapulted their careers in science and technology. You can find it on YouTube at http://ow.ly/2EQLz.

RSICC attempts to keep its customers and contributors advised of conferences, courses, and symposia in the field of radiation protection, transport, and shielding through this section of the newsletter. Should you be involved in the planning/organization of such events, feel free to send your announcements and calls for papers via email pdc@ornl.gov with "Conferences for RSICC Newsletter" in the subject line by the 15th of each month. Please include the announcement in its native format as an attachment to the message. Please provide a website address for the event if one is available. Every attempt is made to ensure that the links provided in the Conference and Calendar sections of this newsletter are correct; however, if the links become unavailable, please call the point of contact for the event.
The Nuclear Reactor Safety Hands-On-Training (NRSHOT)

The NRSHOT Platform provides a set of parallel Courses Hands-On-Training to transfer the experience and know-how of recognized code-user experts of Thermal-Hydraulics (System and Subchannel) Codes, Reactor Physics Codes (including coupling with Thermal-Hydraulics), Radiological Consequence Analysis and PSA Codes. The training will take place March 18-22, 2019, in Lucca, Italy.

In detail, the NRSHOT platform offers advanced courses (each one of 35 hours) on:

- RELAP (Advanced, Intermediate and Beginner levels)
- TRACE
- COBRA-TF
- PARCS & 3D NK-TH Coupling-Beginner
- PSA
- Radiological Consequence Analysis

The courses are open to universities, vendors, national laboratories and regulatory bodies. A certificate of attendance is released.

The detailed program of the seminar course and the registration form as well as additional information can be obtained from the Seminar’s home page: http://www.nineeng.com/courses/index.php/nrshot

The registration deadline is January 11, 2019. Please note that a minimum of 10 participants is required to organize each course.
27th Annual Meeting of the Council on Ionizing Radiation Measurements and Standards

The 2019 meeting will be held April 8-10, 2019, in Gaithersburg, MD, and will focus on Strengthening the Economy and Homeland Security with Radiation Measurements and Standards. Please visit the www.cirms.org for more details. Registration and program details to follow.

For more than twenty-seven years, CIRMS has played an important role in serving as a public forum for discussion of radiation measurements and standards issues for industry, academia and government. The technical program will consist of oral and poster presentations and three parallel working group sessions that address measurement and standards needs in the following areas:

• Medical Applications [microdosimetry, image guided radiation therapy, radiation biology, 3D-printing, phantoms, nuclear medicine, big data and machine learning]
• Radiation Protection and Homeland Security [advances in detection instrumentation, emergency response, nuclear events, radiochemistry, waste analysis, personnel dosimetry, electronic dosimeters, bioassay and internal dosimetry environmental dosimetry, first responder needs]
• Industrial Applications and Materials Effects [radiation processing, material effects, space applications, food irradiation and sterilization, irradiators, low dose standards, safety at radiation facilities, ASTM standards]

Those interested are invited to submit abstracts for oral or poster presentations. Junior investigators (high school through within one year of graduation with a post-graduate degree) can submit essays for the 2019 Junior Investigator Award.
ANIMMA 2019

ANIMMA 2019 is the sixth of a series of conferences devoted to endorsing and promoting scientific and technical activities based on nuclear instrumentation and measurements. It will be held **June 17-21, 2019**, in Portoroz, Slovenia. The main objective of ANIMMA conference is to unite, consolidate and organize an international network of scientific researchers and experts from industry, research institutes, universities dealing with nuclear instrumentation and measurement methodology activities (R&D, Innovation and applications). Application fields: Fundamental physics, Fusion diagnostics and technology, Nuclear Power Reactors Monitoring and Control, Research reactors, Nuclear fuel cycle, Decommissioning, dismantling and remote handling, Safeguards, homeland security, Severe accident monitoring, Environmental and medical sciences, Education, training and outreach.

For more details on this conference, please visit website at [http://www.animma.com/](http://www.animma.com/).
Seminar on Uncertainty and Best Estimate Analysis Methods (SUNBEAM)

The seminar will take place **July 1-12, 2019**, in Vienna, Austria. The seminar course provides a transfer of experience and know-how from recognized experts from different organizations (industrial experts, regulators, researchers and university professors) in the fields of Best-Estimate Plus Uncertainty approach including uncertainty methodologies and application in licensing framework, Scaling Analysis, Validation Process of Evaluation Models, development and applications of Multi-physics & Multi-scale tools.

SUNBEAM will address the following subjects for a total of about 70 hours of lecturing:

- Licensing Framework and Best Estimate Plus Uncertainty
- Best Estimate System Thermal-Hydraulic Codes and V&V
- Scaling Issue and Scaling Analysis
- Sensitivity Analysis
- Uncertainty Analysis
- Procedures for a Consistent Application of a BEPU Method in Licensing
- BEPU Applications in Safety Analysis and Licensing Framework
- Reactor Physics and Fuel Performance Experiments and Uncertainty Analysis
- Multi-Physics Multi-Scale Simulations and BEPU

Finally, the seminar course contributes to maintaining and increasing technical competence and to ensuring the sustainable development of nuclear technology and is open to universities, vendors, national laboratories and regulatory bodies. At least two years’ experience in the field of deterministic safety analysis is needed to participate in the course. A certificate of attendance is released.

The detailed program of the seminar course and the registration form as well as additional information about the venue, transportation and the hotels can be obtained from the Seminar’s home page: [http://www.nineeng.com/courses/index.php/sunbeam](http://www.nineeng.com/courses/index.php/sunbeam)

28th International Conference Nuclear Energy for New Europe

The Nuclear Society of Slovenia in association with the Jožef Stefan Institute, cordially invites you to attend the 28th International Conference Nuclear Energy for New Europe. The conference will be held in Portorož, September 9 - 12, 2019.

The conference is an annual meeting of professionals dealing with different aspects of nuclear energy from all around Europe and worldwide. The primary objective of the meeting is to foster international cooperation amongst professionals active in nuclear research and educational institutions, nuclear vendors, utilities and regulatory bodies.

Portorož, literally “Port of Roses”, is a coastal settlement in the southwestern Slovenia, and is one of the country’s largest tourist areas. It belongs to the coastal municipality of Piran, located in the north of Adriatic Sea.

For more details on this conference, please visit website at www.nss.si/nene2019/.
2019 NCI Radiation Epidemiology & Dosimetry Course

The Radiation Epidemiology and Dosimetry Course is a FREE course conducted periodically by the Radiation Epidemiology Branch of the National Cancer Institute’s Division of Cancer Epidemiology and Genetics (DCEG). The course is intended for people interested in learning about the health effects of radiation exposure (environmental, occupational, and medical)—particularly the relationship between ionizing radiation and cancer. It will cover the principles of radiation epidemiology, dosimetry, and statistics as well as cutting-edge research. The course will be held on September 9-13, 2019 in Rockville, MD. Those interested can email NCIREBCourse@mail.nih.gov to be added to the course listserv. Course details and registration will follow.
International Conference on Nuclear Criticality safety 2019 (ICNC 2019)

The 11th edition of the International Conference on Nuclear Criticality safety (ICNC), organized by the French Institute for Radiological Protection and Nuclear Safety (IRSN) under the auspices of the Nuclear Energy Agency of OECD, will be held September 15-20, 2019, at the Cité des sciences et de l’industrie in Paris, France. Every four years, the ICNC is a major rendez-vous for professionals and students with activities related to Nuclear Criticality Safety. Even if experience in nuclear criticality safety is important, the scientific community is still facing new challenges and is improving its skills continuously in order to achieve the highest degree of safety for practitioners dealing with fissile material. The ICNC creates a unique occasion to share the state of the art, new knowledge, new techniques and so on with experts, managers, colleagues and peers. To this purpose, the technical presentations and posters will be organized into 11 technical tracks, covering most aspects of Nuclear Criticality Safety, followed by technical workshops and technical tours.

For more details on this conference, please visit website at www.icnc2019.com.
Global/Top Fuel 2019

Global is the leading international meeting on nuclear fuel cycle held every other year, alternating between Asia, Europe and the U.S. Bringing these two meetings together will give managers, scientists and engineers an opportunity to share ideas and enter into mutually beneficial collaborations. TopFuel is the preeminent international meeting on new developments in LWR fuel performance held every year, alternating between Asia, Europe and the US. The course will be held on September 22-26, 2019 in Seattle, Washington.

Those interested can find additional details at http://globaltopfuel.ans.org.

ICENES 2019

19th International Conference on Emerging Nuclear Energy Systems, will be held October 6-9, 2019 in Bali, Indonesia. ICENES 2019 is recognized as one of the major international conference on scientific, engineering, and other technical aspects of innovative nuclear reactor design, advanced nuclear technology, etc. In the conference, we are looking at “bold” and “unthinkable” ideas on a sound scientific-technical basis. Papers on strategy, concept, technique and method related to innovative nuclear system are welcome. ICENES has been held in 14 countries as a venue for sharing ideas and research results on emerging nuclear energy technologies and applications. Please see the conference website for more information at http://portal.fmipa.itb.ac.id/icenes2019/.
## TRAINING COURSES

### LANL MCNP6 Class Schedule

Website: [https://laws.lanl.gov/vhosts/mcnp.lanl.gov/classes/classinformation.shtml](https://laws.lanl.gov/vhosts/mcnp.lanl.gov/classes/classinformation.shtml)

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Location</th>
<th>Course Title</th>
<th>Non-US citizens must register by</th>
<th>Dates</th>
<th>Schedule</th>
<th>Fee</th>
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<tbody>
<tr>
<td>March 4-8, 2019</td>
<td>Los Alamos, NM</td>
<td>Introduction to MCNP6</td>
<td>2018-12-07 Mon 10:00 - Fri 12:00</td>
<td>$1800 or 1500*</td>
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<td>March 11-15, 2019</td>
<td>Los Alamos, NM</td>
<td>Intermediate MCNP6</td>
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<td>March 18-22, 2019</td>
<td>Los Alamos, NM</td>
<td>Criticality Calculations with MCNP6</td>
<td>2018-12-14 Mon 10:00 - Fri 12:00</td>
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<td>March 25-29, 2019</td>
<td>Los Alamos, NM</td>
<td>Variance Reduction with MCNP6</td>
<td>2018-12-14 Mon 10:00 - Fri 12:00</td>
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<td>April 22-26, 2019</td>
<td>Los Alamos, NM</td>
<td>Practical MCNP for Health Physics</td>
<td>2019-01-25 Mon 10:00 - Fri 12:00</td>
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<td>June 3-7, 2019</td>
<td>Los Alamos, NM</td>
<td>Introduction to MCNP6</td>
<td>2019-03-08 Mon 10:00 - Fri 12:00</td>
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<td>June 17-21, 2019</td>
<td>Los Alamos, NM</td>
<td>Introduction to MCNP6</td>
<td>2019-03-22 Mon 10:00 - Fri 12:00</td>
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<td>June 25-28, 2019</td>
<td>Los Alamos, NM</td>
<td>Unstructured Mesh with Attila4MC</td>
<td>2019-03-29 Tues 12:30 - Fri 4:30</td>
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<td>July 23-25, 2019</td>
<td>Los Alamos, NM</td>
<td>Using NJOY to Create MCNP ACE Files &amp; Visualize Nuclear Data</td>
<td>2019-04-29 Tues 10:00 - Thurs 5:00</td>
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<td>Los Alamos, NM</td>
<td>Introduction to MCNP6</td>
<td>2019-05-03 Mon 10:00 - Fri 12:00</td>
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<td>Aug 5-9, 2019</td>
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<td>Criticality Calculations with MCNP6</td>
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<td>Aug 12-16, 2019</td>
<td>Los Alamos, NM</td>
<td>Variance Reduction with MCNP6</td>
<td>2019-05-17 Mon 10:00 - Fri 12:00</td>
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<td>Introduction to MCNP6</td>
<td>Los Alamos, NM</td>
<td>Non-US citizens must register by 2019-07-26</td>
<td>Mon 10:00 - Fri 12:00</td>
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<td>Oct 28 - Nov 1, 2019</td>
<td>Intermediate MCNP6</td>
<td>Los Alamos, NM</td>
<td>Non-US citizens must register by 2019-08-02</td>
<td>Mon 10:00 - Fri 12:00</td>
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<tr>
<td>Nov 4-8, 2019</td>
<td>Unstructured Mesh with Attila4MC</td>
<td>Los Alamos, NM</td>
<td>Non-US citizens must register by 2019-08-09</td>
<td>Tues 12:30 - Fri 4:30</td>
<td>$1500 or $1200*</td>
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See the website for more information.

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**MCNP6 Training**

For more information, see the website: [http://mcnpvised.com/train_mcnp.html](http://mcnpvised.com/train_mcnp.html)

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<tr>
<th>Date</th>
<th>Class</th>
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<th>Location</th>
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<tbody>
<tr>
<td>July 22-26, 2019</td>
<td>MCNP6 Intermediate Workshop</td>
<td>To see an outline for the course, <a href="http://mcnpvised.com/train_mcnp.html">Click Here</a>.</td>
<td>Richland, WA</td>
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</table>
# Beginning/Advanced Visual Editor Training

For more information, see the website: [http://mcnpvised.com/train.html](http://mcnpvised.com/train.html)

<table>
<thead>
<tr>
<th>Date</th>
<th>Workshop</th>
<th>Level of Difficulty</th>
<th>Workshop Content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>January 7-11, 2019</strong></td>
<td>Beginning Visual Editor</td>
<td>Level 1</td>
<td>Detailed Description</td>
<td>Las Vegas, NV</td>
</tr>
<tr>
<td><strong>January 14-18, 2019</strong></td>
<td>Intermediate Sources, Tallies, and Variance Reduction</td>
<td>Level 3</td>
<td>Detailed Description</td>
<td>Las Vegas, NV</td>
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<tr>
<td><strong>January 28 - February 1, 2019</strong></td>
<td>Penelope/PenGUIn Workshop</td>
<td>Level 1</td>
<td>Detailed Description</td>
<td>Barcelona, Spain</td>
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<tr>
<td><strong>February 4-8, 2019</strong></td>
<td>Advanced Visual Editor with Applications in Mesh Tallies and Variance Reduction</td>
<td>Level 4</td>
<td>Detailed Description</td>
<td>Prague, Czech Republic</td>
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<tr>
<td><strong>March 11-15, 2019</strong></td>
<td>Beginning Visual Editor</td>
<td>Level 1</td>
<td>Detailed Description</td>
<td>London, England</td>
</tr>
<tr>
<td><strong>March 18-22, 2019</strong></td>
<td>Intermediate Sources, Tallies, and Variance Reduction</td>
<td>Level 3</td>
<td>Detailed Description</td>
<td>London, England</td>
</tr>
<tr>
<td><strong>April 15-19, 2019</strong></td>
<td>Beginning Visual Editor</td>
<td>Level 1</td>
<td>Detailed Description</td>
<td>Richland, WA</td>
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<tr>
<td><strong>April 22-26, 2019</strong></td>
<td>Intermediate Sources, Tallies, and Variance Reduction</td>
<td>Level 3</td>
<td>Detailed Description</td>
<td>Richland, WA</td>
</tr>
<tr>
<td>Date Range</td>
<td>Course Description</td>
<td>Level</td>
<td>Detailed Description</td>
<td>Location</td>
</tr>
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<tr>
<td>April 29-May 3, 2019</td>
<td>Advanced Visual Editor with Applications in Mesh Tallies and Variance Reduction</td>
<td>4</td>
<td>Detailed Description</td>
<td>Richland, WA</td>
</tr>
<tr>
<td>August 12-16, 2019</td>
<td>Beginning Visual Editor</td>
<td>1</td>
<td>Detailed Description</td>
<td>Richland, WA</td>
</tr>
<tr>
<td>August 19-23, 2019</td>
<td>Intermediate Sources, Tallies, and Variance Reduction</td>
<td>3</td>
<td>Detailed Description</td>
<td>Richland, WA</td>
</tr>
<tr>
<td>August 26-30, 2019</td>
<td>Advanced Visual Editor with Applications in Mesh Tallies and Variance Reduction</td>
<td>4</td>
<td>Detailed Description</td>
<td>Richland, WA</td>
</tr>
</tbody>
</table>
NEA Training Courses / Workshops

https://www.oecd-nea.org/databank/training-courses/

Class size is limited, and workshop may be cancelled if minimum enrollment is not obtained one month prior to the workshop. Workshop fees paid are refundable up to one month before each class.

Please note that all attendees must be registered users.

<table>
<thead>
<tr>
<th>Date</th>
<th>Class</th>
<th>Registration-Payment</th>
<th>Fees</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 January-1 February 2019</td>
<td>Electron-Photon Transport Modelling with PENELope Course description</td>
<td>Registration form</td>
<td>1000 EUR</td>
<td>Barcelona, Spain</td>
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<tr>
<td>4-8 March 2019</td>
<td>SCALE/Keno-Mavric Course description</td>
<td>Registration form</td>
<td>2000 EUR</td>
<td>Paris, France</td>
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<tr>
<td>11-15 March 2019</td>
<td>SCALE/ORIGEN Course description</td>
<td>Registration form</td>
<td>2000 EUR</td>
<td>Paris, France</td>
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<tr>
<td>April 2019</td>
<td>FLUKA course</td>
<td>Registration opening soon</td>
<td></td>
<td>ALBA Synchrotron, Barcelona, Spain</td>
</tr>
<tr>
<td>1-5 April 2019 (TBC)</td>
<td>MCNP6 Introduction</td>
<td>Registration opening soon</td>
<td>2200 EUR</td>
<td>Paris, France</td>
</tr>
<tr>
<td>Date Range</td>
<td>Course Details</td>
<td>Registration Opening Date</td>
<td>Fee (EUR)</td>
<td>Location</td>
</tr>
<tr>
<td>-------------------------------</td>
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<tr>
<td>8-12 April 2019 (TBC)</td>
<td>MCNP6 Intermediate</td>
<td>Registration opening soon</td>
<td>2200</td>
<td>Paris, France</td>
</tr>
<tr>
<td>19-21 June 2019</td>
<td>FISPACT-II, Inventory Simulation Platform for Nuclear Observables and Materials Science</td>
<td>Registration opening soon</td>
<td>600</td>
<td>Paris, France</td>
</tr>
<tr>
<td>16-20 September 2019</td>
<td>PHITS, Monte-Carlo particle and heavy ion transport code system</td>
<td>Registration opening in Spring 2019</td>
<td>500</td>
<td>Paris, France</td>
</tr>
<tr>
<td>7-11 October 2019 (TBC)</td>
<td>MCNP6 Intermediate CLOUD</td>
<td>Registration opening in Spring 2019</td>
<td>2200</td>
<td>Paris, France</td>
</tr>
<tr>
<td>14-18 October 2019 (TBC)</td>
<td>MCNP6 Advanced Variance and Reduction</td>
<td>Registration opening in Spring 2019</td>
<td>2200</td>
<td>Paris, France</td>
</tr>
<tr>
<td>18-22 November 2019</td>
<td>FLUKA Advanced Course and Workshop</td>
<td>Registration opening in Spring 2019</td>
<td>550</td>
<td>Paris, France</td>
</tr>
</tbody>
</table>

* The fee includes the training course, luncheons and coffee breaks.
SCALE Training Courses – Winter 2019

Training is provided by developers and expert users from the ORNL team. Courses provide a review of theory, description of capabilities and limitations of the software, and hands-on experience running problems of varying levels of complexity.

All attendees for the SCALE training courses must be licensed users of SCALE 6.2, which is available from ORNL/RSICC, the OECD/NEA Data Bank in France, and the RIST/NUCIS in Japan. All attendees for the VERA training course must be licensed users of VERA. All currently scheduled training courses are described below.

<table>
<thead>
<tr>
<th>Date</th>
<th>Course Name and Description</th>
<th>Location</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 28 – February 1, 2019</td>
<td>Source Terms and Radiation Shielding for Spent Fuel Transportation and Storage Applications</td>
<td>ORNL Oak Ridge, TN USA</td>
<td>$2000*</td>
</tr>
<tr>
<td>February 4-8, 2019</td>
<td>SCALE/Polaris Lattice Physics, Depletion, and Uncertainty Analysis</td>
<td>ORNL Oak Ridge, TN USA</td>
<td>$2000*</td>
</tr>
<tr>
<td>February 11-15, 2019</td>
<td>VERA Workshop and Users’ Group Training</td>
<td>ORNL Oak Ridge, TN USA</td>
<td>$2000*</td>
</tr>
<tr>
<td>February 18-22, 2019</td>
<td>SCALE Criticality Safety Calculations</td>
<td>ORNL Oak Ridge, TN USA</td>
<td>$2000*</td>
</tr>
<tr>
<td>February 25-March 1, 2019</td>
<td>Nuclear Data Fundamentals and AMPX Libraries Generation Course</td>
<td>ORNL Oak Ridge, TN USA</td>
<td>$2000*</td>
</tr>
</tbody>
</table>

*Full-time university students can register at a reduced rate of $1000. Both professional and student registration fees are discounted $200 for each course over one.

FOREIGN NATIONAL VISITORS TO ORNL - Payment MUST be received at least one week prior to attending the training course. All foreign national visitors must register 40 days before the start date of the training course they plan to attend.

For more information regarding this class, visit their website at https://www.ornl.gov/scale/scale-training
The U.S. Department of Energy (DOE) Packaging Certification Program (PCP), Office of Packaging and Transportation, is offering Safety Analysis Report for Packaging (SARP) shielding and nuclear criticality safety (NCS) courses for SARP generalists.

The SARP Generalist Course is designed for project managers, supervisors, NCS/shielding subject matter experts (SME), or SMEs in non-NCS/shielding technical areas (e.g., structural, thermal, package design, etc.) who need to better understand how the NCS/shielding analyses fit in the broader SARP documentation. Specifically, the Generalist Course provides an overview of the regulations and guidelines for the criticality and shielding analysis for a SARP, and the course shows how the NCS/shielding chapters integrate with the other parts of the SARP. Students in the Generalist Course will review an actual SARP document after the course material is presented to emphasize the key elements of the shielding and criticality analyses.

The next SARP Generalist course is scheduled for September 24 – 26, 2019 at ORNL in Oak Ridge, TN. The registration fee for all students is $1200. Those interested in the course can register at the following website, [https://utconferences.eventsair.com/2019-sarp-generalist-course/register/Site/Register](https://utconferences.eventsair.com/2019-sarp-generalist-course/register/Site/Register)

Please contact the ORNL SARP course point-of-contact, Douglas G. Bowen, bowendg@ornl.gov, 865-576-0315 if you have any questions about the course.
Models and Methods for Advanced Reactor Safety Analysis (MMARS)


Next Event:  NINE Headquarters, LUCCA (Italy), 04-08 November 2019
Registration Deadline: September 02, 2019

History and Experience
MMARS started in 2015 and the first editions were held at NINE headquarters in Italy with a total participation of about 70 participants. The courses’ programs are provided by several lecturers coming from different organizations and who are experts in developing and applying models and methods for carrying out advanced safety analysis.

Objective
The MMARS Platform provides a set of parallel Courses to transfer the experience and know-how of recognized experts in applying computational tools for carrying out safety analysis. Best practice and advanced methods for building, assessing and finally exploiting the Evaluation Models constitute the main subjects of the MMARS courses. The courses cover several aspects of the safety analysis with the goal to demonstrate how the computational tools/evaluation models can simulate phenomena expected in thermal-hydraulics (system and core), fuel performance and severe accident. In addition, MMARS platform offers advanced course on “Scaling Analysis”, “Best Estimate Plus Uncertainty”, “Risk Quantification and PSA”, “Preparation and Review of Safety Related Documentation” and "Radiological Consequence Analysis". Each course consists of 35 hours.

Expected Products
The Training Courses provide a transfer of experience and know-how from recognized experts in the respective fields. It thus contributes to maintaining and increasing technical competence and to ensuring the sustainable development of nuclear technology. All Lectures and Exercises are distributed to the participants. A certificate of attendance is released.

Available Courses:

- System Thermal-hydraulics Analysis: Phenomenology and Computational Evaluation Model
- Thermal-Hydraulics Core Analysis: Phenomenology and Computational Tools
- Fuel Behavior Analysis: Phenomenology and Computational Tools
- Severe Accident Analysis: Phenomenology and Computational Tools
- Scaling Analysis
- Best Estimate Plus Uncertainty
- Advanced Course on Key Elements of Risk Quantification and PSA
• Preparation and Review of Licensing Documentation (FSAR)
• Radiological Consequence Analysis
• Decommissioning, Waste Management and Environmental Site Remediation
• Regulatory Fundamentals and Best Regulatory Practices
• Digital I&C Training

SYMPOSIA

2019 CALENDAR

June

August
18th International Topical Meeting on Nuclear Reactor Thermal Hydraulics, August 18-22, 2019, Portland, Oregon. Website: http://www.ans.org/meetings/c_1

October

2019 – Materials in Nuclear Energy Systems (MiNES), October 6-10, 2019, Baltimore, Maryland. Website: http://mines.ans.org/

November

2020 CALENDAR

June

November