

Join us for the 2024 American Nursing I American Nursing I



ANIA's core mission is to advance nursing informatics through education, research, and practice in all roles and settings.

Participate in the ANIA Annual Conference to take your practice to the next level.

Register by April 4, 2024, and save \$100! ania.org/conference

- Explore the latest information, best practices, and advances in nursing informatics by attending sessions and hearing from expert speakers.
- Discover the newest trends and innovations from industry vendors.
- Earn more than 11.0 contact hours of nursing continuing professional development, with additional workshops offering an in-depth examination of special topics of relevance.
- Network with colleagues with similar and varied informatics nursing interests.



Watch Livestreamed Session Broadcasts from Home or Work

Can't make it to Chicago? The next best thing is tuning in to our live video broadcasts of selected sessions. Listen and participate from your home or workplace and earn contact hours! You'll also receive access to archived content in the ANIA Online Library. Site license options are available for facilities.

Visit ania.org/conference for additional details.



Friday, May 10, 2024

Dr. Virginia Saba Memorial Keynote Address

How Nursing Informatics Leads Innovation



Kelly Aldrich, DNP, MS, RN-BC, FHIMSS, FAAN, is an informatics nurse specialist and the chief clinical transformation officer at the Center for Medical Interoperability in Nashville, TN. She has served over 35 years in healthcare clinical, leadership, education, and informatics roles and is known as a visionary

nursing informatics executive leader. Dr. Aldrich is regarded for her innovative solutions, dedication to providing a bridge between nursing practice and technology solutions that best support current patient care practices, as well as finding new solutions to solve care environment interoperability hazards and the burdens faced by today's healthcare teams. Prior to her current position, Dr. Aldrich was the inaugural chief nursing informatics officer for HCA. She serves on the National Nursing Informatics HIMSS council, co-chairs the health IT policy work group for the Big Data Science Nursing Knowledge work at the University of Minnesota, is a board member for the local chapter of Tennessee HIMSS, and still finds time to teach informatics at Vanderbilt University School of Nursing.

Friday, May 10, 2024

General Session

The Next Frontier: Exploring the Opportunities of Healthcare Cybersecurity and Nursing Informatics



Christian Dameff, MD, is an emergency physician, clinical informaticist, and researcher. His published clinical works include post-cardiac arrest care including therapeutic hypothermia, novel drug targets for acute myocardial infarction patients, ventricular fibrillation waveform analysis, cardiopulmonary

resuscitation (CPR) quality and optimization, dispatch-assisted CPR, teletoxicology, clinical applications of wearables, and electronic health records. Dr. Dameff is also a hacker and security researcher interested in the intersection of healthcare, patient safety, and cybersecurity. He has spoken at some of the world's most prominent hacker forums and is a cofounder of the CyberMed Summit, a multidisciplinary conference on medical device and infrastructure cybersecurity. Dr. Dameff has published on cybersecurity topics, including hacking 911 systems, HL7 messaging vulnerabilities, and malware.

Friday, May 10, 2024

General Session

The Next Frontier: Exploring the Opportunities of Healthcare Cybersecurity and Nursing Informatics



Jeff Tully, MD, is an anesthesiologist, pediatrician, and security researcher with an interest in understanding the ever-growing intersections between healthcare and technology. Prior to attending medical school, Dr. Tully worked on "hacking" the genetic code of salmonella bacteria to create anti-cancer

tools and throughout medical training has remained involved in the conversations and projects that will secure healthcare and protect patients in a new era of remote care, implantable medical devices, and biohacking.

Saturday, May 11, 2024

Endnote Address

Innovation at the Bedside and Beyond



Paul Coyne, DNP, MBA, MSF, RN, AGPCNP-BC, is assistant vice president and chief nursing informatics officer at the Hospital for Special Surgery in New York City with administrative oversight of advanced practice nursing, clinical informatics, occupational health, ambulatory care nursing, and

analytics. He also is president and co-founder of Inspiren, an award-winning healthcare technology company. Inspiren's flagship solution, iN, has received an Edison Award, Fast Company's Innovation by Design Award, and the SXSW Interactive Innovation Award for Artificial Intelligence & Machine Learning. Dr. Coyne is an author, inventor, entrepreneur, and public speaker. Due to his unique knowledge of the interplay of clinical practice, finance, and technology, Dr. Coyne has been nationally recognized for his contributions to health care, recently being named Healthcare Leader Under 40 by both Becker's and Business Insider. He serves on the Board of Visitors at Columbia University School of Nursing.

Thursday, May 9, 2024

All event times are Central Time (CT).

7:00 am – 5:30 pm Registration Open

7:00 am - 8:00 am Continental Breakfast for Pre-Conference Workshop Registrants

8:00 am – 5:15 pm Pre-Conference Workshop (8.0 CH)
010 Nursing Informatics Certification Review Course

RCD Elizabeth Elkind, PhD, MSN, MBA, RN, NI-BC; Christy St. John, MSN, RN, NI-BC, CPHQ; Mark Heyward Johnson, MHA, BSN, RN, NI-BC, CMSRN, CPHIMS; Jamie Wolf, MSHI, BSN, RN, NI-BC

This course is designed as a review to prepare for the Informatics Nursing Certification Exam offered by the American Nurses Credentialing Center.

8:00 am – 12:00 pm Pre-Conference Workshops (3.75 CH)

O20 Bridging the Digital Divide in Health Care: Unlocking the Potential of Data through Informatics Nursing (limited to 35 participants)

IP Debra Graham, DNP, MBA, NI-BC, EBP-C; Gemol George, MSHI, BSN, RN

This workshop underscores the importance of utilizing evidence-based practices in nursing informatics and highlights the impact of technology on improving patient outcomes and healthcare delivery. Participants will develop proficiency in utilizing Excel for data management and analysis, including mathematical operations, conditional formatting, matching functions, and advanced charting techniques, to enhance healthcare data presentation and facilitate informed decision-making in nursing informatics.

030 Practicum to a Job in Nursing Informatics

RCD Kathleen Ulanday, MBA, MHA, BSN, RN, NI-BC, CPHIMS; Jessica Cheverie, MSN, RN

With the demand for more technology to support clinician workflows, jobs within the nursing informatics field are in demand. Students within nursing informatics programs reach out for a practicum but are often held up from graduating because they are unable to secure one. This workshop will discuss securing a practicum, searching for a particular position in nursing informatics, tailoring the job wanted within an individual resume, and navigating once the hiring process is complete.

1:00 pm – 5:00 pm Pre-Conference Workshops (3.75 CH)

040 SQL for the Absolute Beginner (Limited to 20 participants)

RCD Laila Rasmy-Bekhet, PhD

Do you want to get started in data analytics, but are unsure where to begin? Is the statement SELECT * FROM Patients; unfamiliar? If you answered "yes" to these questions, then this workshop is for you! Structured query language (SQL) is the language people use to extract data from the databases used in most health information systems today, including electronic health record systems. This hands-on workshop for the person who has no experience with databases or SQL, will help you to use DESCRIBE, SELECT, and WHERE to perform simple queries; describe the difference between * and wildcard characters and correctly use them; use pattern matching with LIKE, NOT LIKE, and =; use Boolean operators AND, OR, and NOT; perform basic mathematical functions with SQL, such as averages and counts; and use JOIN to combine data from two tables. Users will be instructed by the presenter to install DB Browser for SQLite and be provided with a simple database with synthetic records. The presenter will explain concepts using didactic lectures and reinforce those concepts with hands-on activities.

Workshop Requirements: You will be requested to install DB Browser for SQLite and will be provided with a simple database with synthetic records. Concepts using didactic lectures will be explained, and those concepts will be reinforced with hands-on activities. You must bring a Windows or Mac laptop. The software will not run on an iPad or Chromebook. You must be able to install software on your laptop from an internet site. If you are using a work-issued laptop, you must confirm with your IT department that you have permission to install DB Browser for SQLite and are able to copy a provided spreadsheet to your computer via download.

iracks	and S	essio	n Kev

P = Innovation in Practice | QI/PO = Quality Improvement & Patient Outcomes

RCD = Role and Career Development

Livestreamed session



050 Data-Driven Quality Improvement Using Process Behavior Charts

QI/PO Elizabeth Weeks, BSN, RN-BC, CMSRN; Lauren Adams Gray, BSN, RN

In this engaging hands-on session, you will learn how to interpret data to understand how processes are behaving. Once you understand the natural variation in your process, it will allow you to focus on what is important and needs attention. In this interactive session, you will move your data into a process behavior chart so you may interpret how your process is behaving. You also will learn how to identify when and how to adjust your charts as your process changes. This will help you demonstrate the impact of your interventions on the process you are studying and filter out the chaos naturally occurring in your process.

5:15 pm – 6:00 pm 060 Onsite Podium Poster Presentations (1.0 CH)

6:00 pm – 7:30 pm 100 Welcome Reception (All attendees are invited.)

Friday, May 10, 2024

All event times are Central Time (CT).

7:00 am – 5:00 pm Registration Open

7:00 am - 8:00 am Continental Breakfast

8:00 am - 9:15 am Opening Ceremonies / Welcome / Dr. Virginia Saba Memorial Keynote Address (1.0 CH)

101 How Nursing Informatics Leads Innovation 9

IP Kelly Aldrich, DNP, MS, RN-BC, FHIMSS, FAAN

Dr. Kelly Aldrich will examine how nursing informaticists can lead innovation in the healthcare environment. She will share experiences from her own professional work and challenge attendees to think about ways they can innovate within their own roles. Discussion will focus on the strategic role of nursing informatics, how to foster and lead a culture of transformation as an informatics nurse, and nursing informatics-guided strategies for effectively integrating technology to elevate safe, patient-centered care.

9:15 am - 10:45 am Exhibits Open / Coffee Break

10:00 am - 10:30 am Virtual Poster Viewing

View posters via the 2024 Conference Hub in the ANIA Online Library.

10:45 am – 12:00 pm General Session (1.25 CH)

102 The Next Frontier: Exploring the Opportunities of Healthcare Cybersecurity and Nursing Informatics PIP/RCD Christian Dameff, MD; Jeff Tully, MD

This session will explore ways that innovation can be an important facet in the critically important domain of healthcare cybersecurity and assist in protecting patients by working to ensure safe and secure medical technologies. Unique opportunities and challenges relevant to the nursing informatics population also will be discussed.

12:00 pm – 1:30 pm Lunch Symposium (No contact hours awarded; limited to 220 participants.)

103 Unlocking the Value of Infusion Data to Drive Meaningful Change

Susan Niemeier, MHA, BSN, RN

Nurses devote considerable time to medication administration, an essential component of nursing practice. Efficient use of their time and energy is critical especially when the patient population requiring an infusion is growing and advanced, specialty drugs being formulated as an infusion is outpacing other administration routes. This session will examine clinical, operational, and financial improvements when infusion data is harnessed and turned into actionable information.

Sponsored by Fresenius Kabi

12:30 pm – 1:00 pm Virtual Poster Viewing

View posters via the 2024 Conference Hub in the ANIA Online Library.



1:30 pm - 2:30 pm Concurrent Sessions (1.0 CH)

111 Medical Device Cybersecurity Risk Assessments: Engaging Clinicians to Mitigate Threat

LS Nicole Mohiuddin, DNP, NI-BC, CPHIMS, FHIMSS

To further mitigate cybersecurity risk with medical devices, clinicians must be engaged as working partners to ensure that clinical needs are met while simultaneously informing security decisions. Clinicians who learn about cybersecurity, participate in/have an increased awareness of risk assessment, and educate colleagues on incident response can help protect patients and organizations.

112 In-Brief Virtual Nursing Session

IP Multiple speakers will highlight approaches to managing issues related to virtual nursing in the practice environment.

Testing the Water on the Great Lakes of Virtual Nursing: A Nuanced Approach

Amy Kuwata, MSN, RN, NI-BC, CNS; Tip Rose Tilton, MSN, RN; Lisa Sikora, MSHI, BSN, BS, RN

Don't Let the Adoption Blues Get You Down! Tales from the Trenches of an Acute Care Virtual Nurse Program Implementation

CJ Wachs, DNP, RN-BC, NE-BC, CPHIMS

Virtual Nursing: Implementing Innovative Model of Care

Krissy Cockman, MSN, RN, NI-BC

2:30 pm – 4:00 pm Exhibits Open / Refreshment Break

3:00 pm - 4:00 pm Virtual Poster Viewing

View posters via the 2024 Conference Hub in the ANIA Online Library.

4:00 pm - 5:00 pm Concurrent Sessions (1.0 CH)

121 Nursing Informatics at the Crossroads: Scope of Work and Competencies 9

IMPR Eun-Shim Nahm, PhD, RN, FAAN, FGSA; Jackie Skeith, MS, RN-BC; Shawna Abdul, MSE, MSN, RN-BC; Brooke Gaskins, MS, BA, RN; Anna Fernando, MSN, RN-BC; Andrew Awoniyi, ND, RN-BC

Although the pandemic has ended, the new ways of delivering health care are not likely to return to the pre-pandemic era. Members of the ANIA Research and Evidence-Based Practice (EBP) Committee critically examined major changes in health care and nursing informatics during and after the pandemic period through the lens of the newly revised *Nursing Informatics Scope and Standards of Practice*. Committee members will report these findings and their impact on nursing informatics.

122 Artificial Intelligence: Clinical Application of Large Language Modules

IP Tammy Kemp, DNP, RN, NEA-BC; Kathleen McGrow, DNP, MS, RN, PMP, FAAN

Leaders need to prepare for artificial intelligence and its impact on practice. Harnessing the power of large language models has great potential to provide a safety net for patients and clinicians, and nurses are best suited to develop, implement, and assess the impact of these models. This session will discuss the development of large language modes and how to maximize benefits and avoid pitfalls. Prompt engineers will be in high demand and new thinking algorithms are necessary for development. Presenters will discuss practical use case scenarios and the evaluation of outcomes. In addition, they will review specific large language model skills that informatics nurses and leaders need to acquire based on their organizational role. Skills will be discussed at the nurse informatics and executive levels along with suggested building blocks to achieve for preparation.

Sponsored by DT Strategists

5:15 pm - 6:15 pm

130 Onsite Podium Poster Presentations (1.0 CH)







Saturday, May 11, 2024

All event times are Central Time (CT).

7:00 am – 5:15 pm Registration Open

7:15 am – 8:00 am Coffee Break

8:00 am - 9:00 am Concurrent Sessions (1.0 CH)

211 In-Brief Data & Behavioral Health Session

IP/LS Multiple speakers will highlight approaches to managing issues related to data and behavioral health in the practice environment.

Implementation of an Alert to Violent Patients and their Visitors: A Communication Plan to Stop Workplace Violence against Healthcare Workers

Stephanie Zebehazy, MSN, RN, NI-BC

Informatics Strategy and Nurse Leadership for Change Management at Direct Care and Treatment within Minnesota Department of Human Services

Mila Joshi, CHCQM, MSN, RN

212 Incorporating Cultural Humility Principles in Clinical System Workflow Designs and Patient Impacts 🥯

IMPR Jennifer Leos, MSN, RN, NI-BC, PHN, CPHIMS

This presentation will discuss and encourage new ways of thinking about clinical system workflow design by incorporating the principles of cultural humility into the practice of health and nursing informatics to ensure inclusive, equitable, and person-centered care to promote better clinical outcomes and improve data quality.

9:00 am - 10:15 am Exhibits Open / Continental Breakfast

9:30 am - 10:00 am Virtual Poster Viewing

View posters via the 2024 Conference Hub in the ANIA Online Library.

10:15 am - 11:15 am Concurrent Sessions (1.0 CH)

221 Examining Trends within the Nursing Informatics Workforce

RCD Chad Carroll, DNP, MS, RN, NI-BC; Tammy Kwiatkoski, MBA

The presentation will showcase the latest trends from the 2023 Nursing Informatics Workforce survey, capturing the experience and background of professionals and identifying 18 years of changes in the field. When using people analytics to its fullest potential, it can guide leaders with creating meaningful and valuable workforce decisions.

222 Using Innovative Approaches in Technology to Support Best Practices for Transitions of Care Between Skilled Nursing Facilities and Upstream Providers Output Description:

IP Karen Camacho, MBA, BSN, RN-BC, CPHIMS; Jayne Warwick, HBScN, RN

Skilled nursing facilities traditionally have been "black holes" for care coordination and transition management. With the increased use of tech across the sector, higher visibility into care provision, enhanced opportunities for real-time collaboration, and increased opportunities for participation by care team members along the care continuum are now possible. Learn the importance of care coordination across stakeholders, how to engage with stakeholders to gain the right insights, and how the use of care coordination and communication technology can improve both the resident experience and outcomes, supporting the move to value-based care.

11:30 am - 12:30 pm Concurrent Sessions (1.0 CH)

231 Exploring the Risk of Artificial Intelligence Bias in Health Care 9

IP Jamie Wolf, MSHI, BSN, RN-NI

Learn about artificial intelligence (AI) and its impact on health care. This session will review the current state of the data and the next steps in using AI to synthesize large amounts of data to improve patient outcomes. Concerns about ethical application of AI and if and how to address bias also will be addressed.



232 In-Brief Training the Next Generation of Informatics Nurses Session

RCD Multiple speakers will highlight approaches to managing issues related to training the next generation of nursing informaticists in the practice environment.

Assuring Specialty Competence: Making Nursing Informatics Scope and Standards of Practice the **Cornerstone of the Team Onboarding Process**

Wendy Wittwer, MS, RN-BC; Jason Laseman, MA, BS, RN-BC

Building Pathways for Diversification, Recruitment, and Training in Nursing Informatics: Using a Population Health Informatics Workshop as a Strategy

Sripriya Rajamani, PhD, MBBS, MPH, FAMIA

240 Membership/Business Luncheon (Pre-registration required) 12:30 pm - 2:00 pm

Virtual registrants should log in at 1:00 pm CT to participate.

Concurrent Sessions (1.0 CH) 2:15 pm - 3:15 pm

251 Unleashing the Power of Data: Examining Cognitive Challenges and Whole-Person Health through Machine Learning

IΡ Sripriya Rajamani, PhD, MMBS, MPH, FAMIA

This session highlights the use of consumer-generated data from a mobile health app from adults self-reporting cognitive health challenges.

252 Evidence-Based Practice, Evidence-Informed Decision-Making, Evidence-Generating Medicine, and Learning Healthcare (Systems): Conflict, Congruence, or Confusion?

IP Philip Walker, MLIS, MS; Catherine Ivory, PhD, RN-BC, NEA-BC, FAAN

This presentation will discuss the contextual factors within evidence-based practice (EBP) and learning health system (LHS) frameworks and propose pathways for nursing engagement within both. The EBP, LHS, and nursing project to be discussed is also an opportunity to further understand the information landscape, initiate discussions with those in similar environments, and create awareness for nurses (bedside, managers, administrators) who currently are not but may be called upon in these endeavors in the future.

3:30 pm - 4:30 pm **Endnote Address (1.0 CH)**

260 Innovation at the Bedside and Beyond

IP Paul Coyne, DNP, MBA, MSF, RN, AGPCNP-BC

Dr. Coyne's unique knowledge of the interplay of clinical practice, finance, and technology has earned him national recognition and awards. He will share experience from his unique background and perspective working in healthcare technology as well as leading a major academic medical center.

4:30 pm - 4:45 pm **Closing Remarks**

4:45 pm **Conference Adjourns**

Trac	ks and	Session	Key

IMPR = Impact on Practice

Innovation in Practice

LS = Leadership Strategies

QI/PO = Quality Improvement & Patient Outcomes

RCD = Role and Career Development

Livestreamed session

On-demand conference sessions offer additional contact hours and will be available via the ANIA Online Library. These sessions are included with full main conference registration and feature pre-recorded conference content to enhance conference offerings.

OD01 Databases Decoded: Unraveling the Basics in the Windy City

RCD Bonnie Norris, MS, RN-BC, CPHIMS; Lisa Muller, BA

As nursing informatics professionals increasingly use data for reporting outcomes and express a growing interest in artificial intelligence and machine learning, a strong foundation in database knowledge and exploration is essential. Additionally, data exploration plays a pivotal role in data science and analysis projects. By enhancing their understanding of database concepts, nursing informatics professionals can effectively manage risks associated with the data-information-knowledge-wisdom continuum. This presentation will address database fundamentals tailored to the needs of nursing informatics professionals.

OD02 Walking the Magnificent Mile: Achieving Innovative Education Options for the Southeast ANIA Chapters

RCD Mark Bassett, MAS, BSN, RN; Patti Bath, MBA, MSN, RN-BC; Pamela Rayan, MSN, RN-BC; Katrina Blissett, MSN, RN, CPN; Denise de los Reyes, BSN, RN; Orlando Scott, MSN, RN, CTT+, CPHIMS

Webinars are fundamental tools of ANIA chapters that encourage recruitment, provide valuable learning opportunities, and facilitate chapter engagement. However, producing high-quality webinars is a daunting and time-consuming task for chapter boards who are often small and have limited resources. The collaboration efforts across the Southeast Region strengthened us as ANIA chapter leaders to bring forth a solid educational team where we share the load and the benefits of delivering high-quality webinars. In this panel presentation, we will share our challenges, learning opportunities, and most importantly, the keys to success that we have learned along the way to help other chapters in their journeys toward this end.

OD03 Four Cs of Contract Nurses: Capturing Contracts Cuts Costs

LS Neal Bachman, MA, CSM

Rising costs during the pandemic drove a need to track utilization of contract nurses. Leaders needed a way to visualize contract requests to control costs and manage this resource. This session will discuss how one institution developed a visual tool to track contract nurse requests, candidate metrics, productivity, and contract costs.

OD04 The Method of Microlearning for Effective Learner Engagement

IMPR Jessica Cronin, MS, RN-BC

This presentation will highlight the use of microlearning to expand the health literacy of nurses in the workplace when and where convenient for learning.

OD05 Reducing Maternal Mortality: Incorporating Best Practices into the Electronic Health Record

QI/PO Kristy Baker, MSN, RN-BC; Lloyda Benedict-Quelch, MSHI, RN

This presentation highlights how nursing informatics work has integrated evidence-based practices into the electronic health record to help decrease maternal mortality.

OD06 Untapped Potential: Utilizing School Health Data

IP Kimberly Stanislo, DNP, APRN-CNP, LSN, CPNP-PC

This presentation explores the school nurse's role in nursing informatics and the untapped potential in using school health-related data to address overall individual and population health outcomes.

OD07 Climbing the Ladder: Improving Nurse Participation through Implementation of a Web-Based Clinical Ladder Application

LS Robyn Tipton, MSN, RN, RN-BC; Jason Baxley, BSN, RN

This presentation will discuss a technology solution created/used to improve registered nurse participation in the clinical ladder process.

OD08 See More, Do More: Data Visualization Creates Transparency and Accountability

QI/PO Neal Bachman, MA, CSM

Discover how to develop dashboards to engage clinical nurses and leaders in meaningful analysis and quality improvement activities. Improved data transparency and associated accountability led to improved performance in four nurse-sensitive quality indicators. Can you see your data easily enough to take rapid action?

OD09 Turning Stress into Success: A Nursing Informatics Team Approach

LS Deborah Chasco, DNP, NEA-BC, CCRN, APRN, CNS

This presentation will explore the intrinsic and extrinsic stimulus that evokes stress in nursing informatics. Interventions proactively identifying stress with transparency and holding team and individual meetings while focusing on the unique human factor (art of self) developed by the presenter as an approach to turn stress into success are outlined.

OD10 Exploring Options: Identifying Alternative Roles for Informatics Nurses

RCD Ingrid Hilghman, DNP, RN-BC

This presentation will explore varied opportunities, illustrating how informatics nurses can apply adaptable skills in non-traditional career paths such as cybersecurity, digital health, and community-based programs, offering attendees practical resources and strategies to stimulate curiosity, promote career development, and navigate a spectrum of educational options.

OD11 Nursing Informatics Integrating Science, Technology, Data for Improving Patient Throughput

LS Deborah Chasco, DNP, NEA-BC, CCRN, APRN, CNS

This session will explore change theory, PDSA, and agile methodology in process improvement to address throughput challenges in healthcare safety net organizations.

OD12 Nursing Informatics Role in Meeting and Exceeding Regulatory Measures to Address Social Determinants of Health

LS Deborah Chasco, DNP, NEA-BC, CCRN, APRN, CNS

Nursing informatics is at the forefront of process change and design thinking to meet regulatory measures. This presentation will discuss the role of nursing informatics in implementing and managing systematic changes to meet regulatory/MIPS requirements.





2024 ANIA Conference Planning Committee

Christy St. John, MSN, RN-BC, CPHQ, Chairperson Andrew Awoniyi, ND, RN-BC

Joseph Cook, DNP, RN-BC, FACHE

Bonnie Norris, MS, RN-BC, CPHIMS

Mary Slusser, DNP, MBA, MSHI, RN

Cindi Calabrese, MSN, RN, NPD-BC, RN-BC, *Director of Education Services*

Michele Boyd, MSN, RN, NPD-BC, Director of Education Services & Accredited Provider Program Director

2024 ANIA Abstract Review Committee

Hyacinth Carreon, DNP, RN-BC, CMSRN, CPHIMS Deborah Chasco, DNP, CCRN-K, CNS, APRN

Anna Fernando, MSN, RN-BC

Tracia Forman, PhD, RN-BC, CNE

Sheralyn Long, MHI, BSN, RN-BC

Brooke Gaskins, MS, RN

Eun-Shim Nahm, PhD, RN, FAAN, FGSA

CJ Wachs, DNP, RN-BC, NE-BC, CPHIMS

Hotel Reservations

The Hyatt Regency Chicago has been designated as the headquarters hotel for the conference.



Hyatt Regency Chicago

151 East Wacker Drive, Chicago, IL 60601 \$209 single/double + taxes Check-in: 3:00 pm ~ Check-out: 12:00 pm Online reservations: ania.org/conference Phone reservations: 877-803-7534 (refer to ANIA Annual Conference)

The discounted conference rate is available until April 9, 2024, or until rooms sell out. Reservations received after this date will be accepted on a space and rate available basis.

Note: All reservations must be made through the ANIA reservation link or hotel phone number provided above. ANIA does not use a housing agency. No one from ANIA or the conference hotel will contact you to make a hotel reservation.

Hotel Parking

Take advantage of convenient valet parking with unlimited inand-out privileges or park at the nearby Illinois Center Garage lot yourself. Valet parking is \$84/overnight.

Airport/Transportation

Chicago Midway International Airport is 16 miles (approximately 45 minutes) from the hotel. O'Hare International Airport is 17 miles (approximately 35 minutes) from the hotel. Hyatt Regency Chicago does not offer a shuttle from either airport. Go Airport Express (https://airportexpress.com/) is an easy, affordable option. Also, rideshare options are available.

Weather

Typical temperatures in May will get up to about 68 degrees during the day and a low of 49 degrees in the evenings. Pack a sweater, light jacket, or wear layers in the session rooms. We also suggest that you bring comfortable walking shoes for your conference activities.

Media Release

ANIA occasionally uses photographs/video of conference participants in promotional materials. By virtue of your attendance, you agree to usage of your image in such media. In addition, any photos made public and shared through the official ANIA conference hub are the property of ANIA and may be used in promotional materials.

Payment Policy, Fees, and Confirmation Notice

All fees are in U.S. dollars. Registrations will be processed only when accompanied with full payment. If a check is returned by the bank for insufficient funds, full payment must include an additional \$30 for bank processing charges and must be paid with a cashier's check, money order, or credit card. If payment is not received by ANIA prior to the meeting, you must pay the full amount onsite. If you do not receive registration confirmation one week prior to the meeting, contact ANIA at aniareg@ajj.com. Purchase orders are not accepted as payment.

Cancellations and Substitutions

Cancellations and substitutions must be requested in writing. We will be happy to refund your registration fee less a \$75 administration fee, if received prior to **April 18, 2024.** No refunds will be made thereafter. Membership dues are non-refundable. All other monies will be returned to the party who originally issued payment. If you are unable to attend, a substitution may be made. If the substitute is not an ANIA member, additional fees may apply.

In the event ANIA should find it necessary to cancel or postpone this conference for any reason including, but not limited to, registration responses, strikes, pandemics, or acts of God, ANIA will not be liable for registrants' expenses. In whatever manner the cancellation/postponement is ultimately resolved, ANIA will act responsibly to protect members' and registrants' investment in the conference and association.

Accreditation Statement

This educational activity is jointly provided by Anthony J. Jannetti, Inc. (AJJ) and the American Nursing Informatics Association (ANIA).

Anthony J. Jannetti, Inc. is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

Anthony J. Jannetti, Inc. is an approved provider of continuing nursing education by the California Board of Registered Nursing, Provider Number CEP5387.

Early Bird Registration Discount

Register by April 4, 2024, and save \$100 on the regular conference registration fee. Mailed forms must be postmarked by April 4, 2024.

ANIA Member Discount

ANIA members save \$100 on conference registration fees. To be eligible for this rate, you must be an ANIA member through May 31, 2024. If your membership expires prior to May 31, 2024, you may renew your ANIA membership to qualify for the member rate and then register for the conference.

Not an ANIA Member? Join Now to Receive the Reduced Rate!

Join ANIA and get the discounted conference registration rate, *plus* gain all the benefits of ANIA membership! Join our welcoming community to:

- Earn free contact hours for articles in the Journal of Informatics Nursing
- Purchase ANIA educational resources at discounted rates
- Access free webinars and online educational activities offering contact hours
- Access the ANIA Career Center (full services for job seekers and employers)
- Network with colleagues at national, regional, and local ANIA meetings
- Participate in the ANIA Connect community
- Enhance your leadership skills through volunteer opportunities

Visit ania.org/membership to join ANIA or renew your membership. Or use the registration form in this brochure to renew your membership and submit your conference registration payment at the same time.







ANIA 2024 Annual Conference | Registration Form

Hyatt Regency Chicago, Chicago, IL | May 9-11, 2024

Please clearly print your name as you would like it to appear on your badge.

Name		Cr	edentials _					
Employer	Job Title							
Mailing Address								
City/State/Zip								
City/State/Zip E-mail:								
-	Please state:							
☐ Yes, I am a first-time at								
Membership must be valid through May 31, 2024 , to qualify for member rates. Current members may renew their ANIA membership with their conference registration. Membership will commence upon current expiration.								
Regist	ration Fees (Full payment i	must a	ccompany	registration.)				
Pre-Conference Worksho	ops (additional fee; no live stream	option)	Member	Nonmember	Amt Enclosed			
010 Certification Review Course	e (5/9)		\$350	\$409	\$			
020 Unlocking Potential of Data	a (5/9)		\$195	\$220	\$			
030 Practicum to a Job (5/9)			\$195	\$220	\$			
040 SQL for Absolute Beginner			\$195	\$220	\$			
050 Data-Driven Quality Impro	,		\$195	\$220	\$			
Full Main Conference - (5:	15pm on 5/9 thru 4:45 pm on 5	/11)	Member	Nonmember	Amt Enclosed			
Early (postmarked on or before	4/4)		\$615	\$715	\$			
Regular (postmarked after 4/4)			\$715	\$815	\$			
Full Main Conference Virtu	ual Livestream Option		Member	Nonmember	Amt Enclosed			
20 contact hours			\$615	\$715	\$			
One-Day Registration - (5			Member	Nonmember	Amt Enclosed			
	o attend ☐ Friday or ☐ Saturday	<u>'</u>						
Early (postmarked on or before 4/4)			\$365	\$465	\$			
Regular (postmarked after 4/4)			\$415	\$515	\$			
I want to: Join ☐ \$99 Renew ☐ \$99 ANIA and register at the member rate.								
Total Amount Enclosed \$								
☐ Check enclosed (payable in l	U.S. funds to ANIA 2024 Conferen	ice)						
Payment: Check Credit Ca	ard: □ MC □ VISA □ AmEx Ca	ard #:						
Exp. Date:	*Security Code: *The Security Code: last 3 digits on the back of MasterCard and Visa, and the 4-digit number on the front right of the AmEx card.							
Signature:								
Name of Card Holder (please print):								
Billing address: (if different than above)								
Please indicate your 1st and 2nd choices for each set of Concurrent Sessions								
(to be completed ONLY if attending in person). Friday, May 10, 2024 Saturday, May 11, 2024								
12:00 pm 103 Lunch Symposium	• '	:00 am		212				
Yes No		.00 am 0:15 am		222				
1:30 pm 1111	12	1:30 am	231	232				
4:00 pm 121 1	22 1	12:30 pm 240 Membership/Business Luncheon						
		:15 pm	251	252				
NOTE: General sessions are attended by all registered attendees and not listed for selection.								

Cancellations and Substitutions must be received in writing. For cancellations received by April 18, 2024, a \$75 administrative fee will be assessed, and the balance will be remitted to the original form of payment. No refunds will be made thereafter. Membership fee is nonrefundable/non-transferable. If substitute is not an ANIA member, additional fees may apply. ANIA reserves the right to cancel programs because of emergencies, labor strikes, pandemics acts of God, and insufficient registration or sponsorship.