



FURTHER INFORMATION FOR EONS17 ABSTRACT SUBMISSION

The European Oncology Nursing Society (EONS) is inviting abstracts on research studies and quality improvement projects. Our priority is for speakers and poster presenters with a nursing background, thus, many of the presentations are often a work conducted by a multidisciplinary team. To help you to find the best abstract category, here are some examples on suitable topics on each category but other topics are welcome too.

EONS follows all ESMO Congress submission regulations and guidelines. Key information for presenting authors is below. For the complete information, go to ESMO congress [web page](#) where 'ESMO Congress 2024 Abstract Regulations' have been published.

- The maximum number of abstract presentations throughout the ESMO Congress 2024 by the same first author (i.e. presenter) is TWO, with options as follows:
 - Either one Proffered Paper (oral) presentation plus one of either Mini Oral or Poster
 - Or two of either Mini Oral or Poster
 - Any additional Proffered Paper, Mini Oral or Poster must be presented by a listed co-author independent of the sponsor.
- Changing the presenting author is possible as long as the new presenter is a listed co-author and complies with the Abstract Submission Regulations.

EONS17 ABSTRACT CATEGORIES

Cancer nursing: Advanced care planning and palliative care

Abstracts with a focus on advanced care planning; home care; end-of-life care; palliative care in adolescents and young adults (AYA); interprofessional collaboration in palliative care; cultural competence and other challenges in palliative care communication; symptom management; existential questions of people; legal and ethical implications of end-of-life care decision-making; integrating telehealth into palliative care; etc.

Cancer nursing: eHealth and digital innovations

Abstracts with a focus on digital innovation and technology (e.g., mobile apps for symptom management or education); eConsultations and follow-ups; eHealth technology in care delivery; communication in digital care environment; web based interventions; wearable technology for remote patient monitoring in cancer care; telehealth for long-term monitoring; applications of artificial intelligence in cancer nursing; AI-assisted decision support systems in cancer care; big data in cancer nursing; how to use PROM in clinical practice, etc.

Cancer nursing: Health promotion, prevention and screening

Abstracts with a focus on cancer awareness; cultural competence in cancer prevention; addressing disparities in cancer prevention; empowering communities through innovative approaches to cancer education and awareness; empowering the next generation (e.g., cancer education integration in school curricula); occupational exposures and cancer prevention; advancements in cancer screening technologies;



genetic risk assessment for cancer, counselling and screening; telehealth approaches to cancer prevention, cancer screening in emergencies and disasters; etc.

Cancer nursing: Leadership and educational issues in cancer nursing

Abstracts with a focus on workforce issues; nurturing the next generation of cancer nurses through mentorship and education; mentor-mentee dynamics; digital learning platforms for cancer nurses; cultural competence in cancer nursing education; international collaboration in cancer nursing education; building research literacy in cancer nursing; burnout prevention in cancer nursing; leadership competencies in cancer nursing; treating and cancer care coordination of cancer patients in emergency and disaster situations; etc.

Cancer nursing: Precision health

Abstracts with a focus on nursing perspective of genomics and nursing approaches in cancer care; cultural competence in the delivery of genomic information; genomic surveillance in cancer survivorship; genomic approaches to oncology (including paediatric); AI-powered genomic analysis; enhancing precision health in cancer nursing; ethical challenges in precision health; empowering patients and educational strategies for precision health in cancer care; genetic counselling in precision oncology, genomic data management in precision cancer nursing; precision in assessments of treatment indication, symptoms, toxicity, and survivorship; Precision in holistic assessment (e.g., how do we gain structure and flexibility: systematic vs individualized assessment); etc.

Cancer nursing: Rehabilitation and survivorship care

Abstracts with a focus on supportive care; sexual health and fertility preservation in survivorship care; paediatric cancer rehabilitation strategies; evidence-based practices in survivorship care; telehealth in survivorship and rehabilitation; disparities in survivorship care and cultural competence in nursing practice; cancer survivorship care plans; link between survivorship and cancer prevention; late effects of cancer; etc.

Cancer nursing: Symptom management

Abstracts with a focus on assessment of disease-related or treatment-related symptoms; late effects of cancer; symptom management interventions across lifespan; symptom management in various cancer types; technology-based symptom management; emotional symptoms in cancer care; pain and neuropathic management in various care settings; how to do a holistic symptom assessment; etc.

Note: EONS16 winning posters were from the following abstract categories:

- *Cancer nursing: Workforce and educational issues in cancer nursing*
- *Cancer nursing: Supportive care*
- *Cancer nursing: Health promotion, prevention and screening*