

Poster Session 1

Joe Viana

08.07.2025

Outline

- Introduce the authors and where to find their posters.
- Remainder of the session to engage with the poster authors by their posters.
- Steve Gallivan award
 - posters will be judged in the second poster session at St Olavs Hospital on Thursday.
 - presented at the conference dinner on Thursday.
 - the panel will be chaired by Melanie Reuter-Oppermann

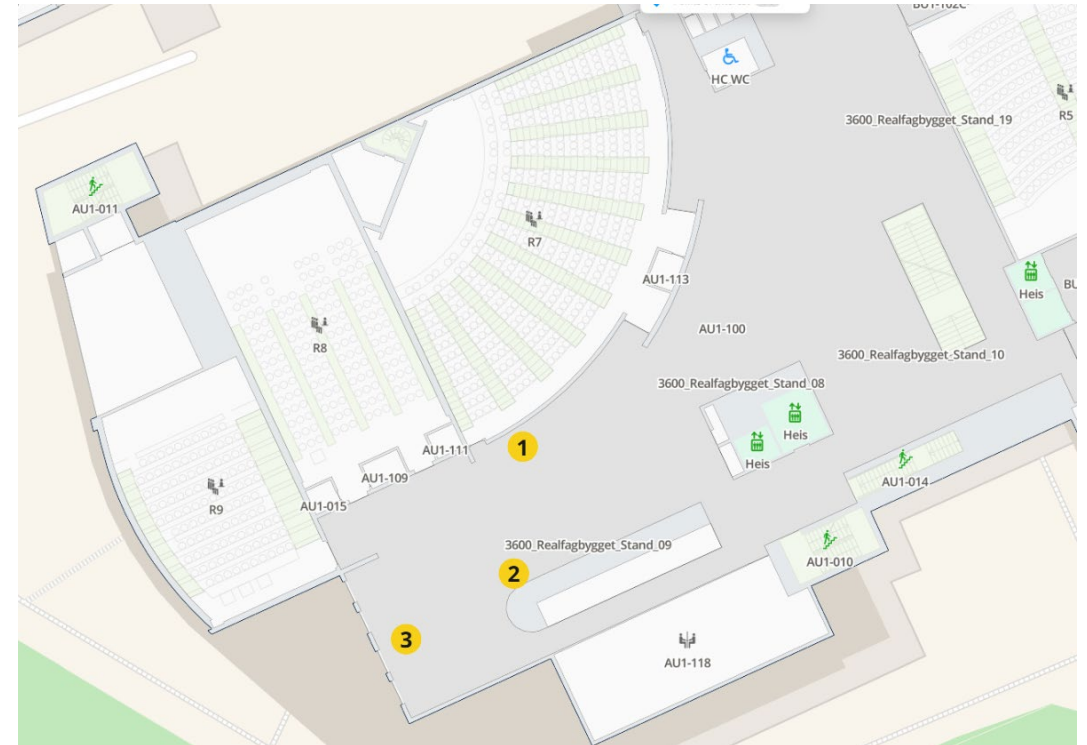
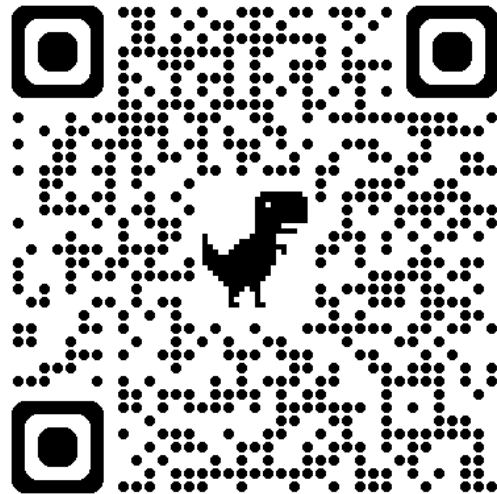
Steve Gallivan Award – ORAHS 2025 criteria

Each dimension is scored on a 1-5 scale, with higher scores indicating better ranking in that dimension. The overall score is calculated by averaging the scores across all dimensions, considering the proposed weighting. This is guidance for the committee and entrants. The award is ultimately the committee's decision.

Dimension	Level 1	Level 2	Level 3	Level 4	Level 5
Industrial collaboration (40%)	No industrial involvement or collaboration, at this stage.	Minimal industrial involvement, such as data sharing or consultation.	Moderate industrial involvement, including joint research projects or funding.	Significant industrial involvement, with co-authored publications or patents. With meaningful engagement.	Strong industrial partnership, leading to commercialization or implementation of research findings.
Societal impact (15%)	Limited or no potential for societal impact, at this stage.	Potential for limited societal impact, such as improved efficiency within a specific organization.	Potential for moderate societal impact, such as improved quality of care or reduced costs.	Potential for significant societal impact, such as improved health outcomes or reduced inequalities.	Potential for transformative societal impact, such as changing policy or practice on a large scale.
Scientific novelty (15%)	No new scientific contributions, at this stage.	Minor scientific contributions, such as incremental improvements to existing methods.	Moderate scientific contributions, such as new findings or approaches within a specific field.	Significant scientific contributions, such as groundbreaking discoveries or innovative methodologies.	Transformative scientific contributions, such as paradigm-shifting advances.
Generalisability across countries and management levels (10%)	Not applicable or limited to a specific context, at this stage.	Applicable to similar contexts within a single country.	Applicable to multiple countries within a region.	Applicable to a variety of countries and cultures.	Applicable to a wide range of countries and management levels.
Design of the poster (20%)	Lacks clarity, relevance, and coherence. It is visually disorganized or confusing.	Has a weak focus or unclear message. The design detracts from the content.	Communicates its purpose adequately. Some inaccuracies or design issues that slightly hinder understanding.	Well-organized. Content is mostly accurate and relevant, and the visual design supports the message effectively	Exceptional clarity, relevance, and impact. Uses visual design to enhance understanding and engagement.

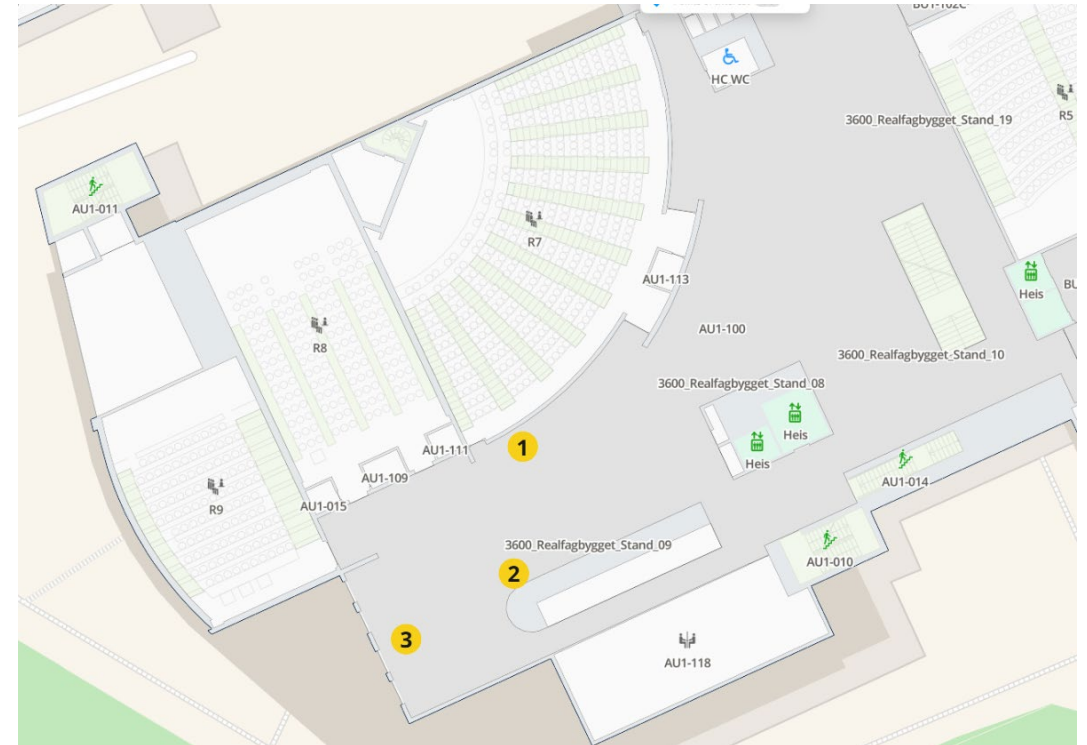
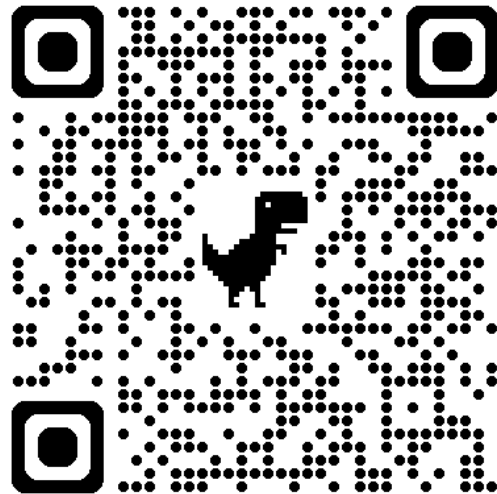
Lieke Jansen (1)

A multiperiod resource minimization model for rural emergency medical services networks with ground and air ambulances



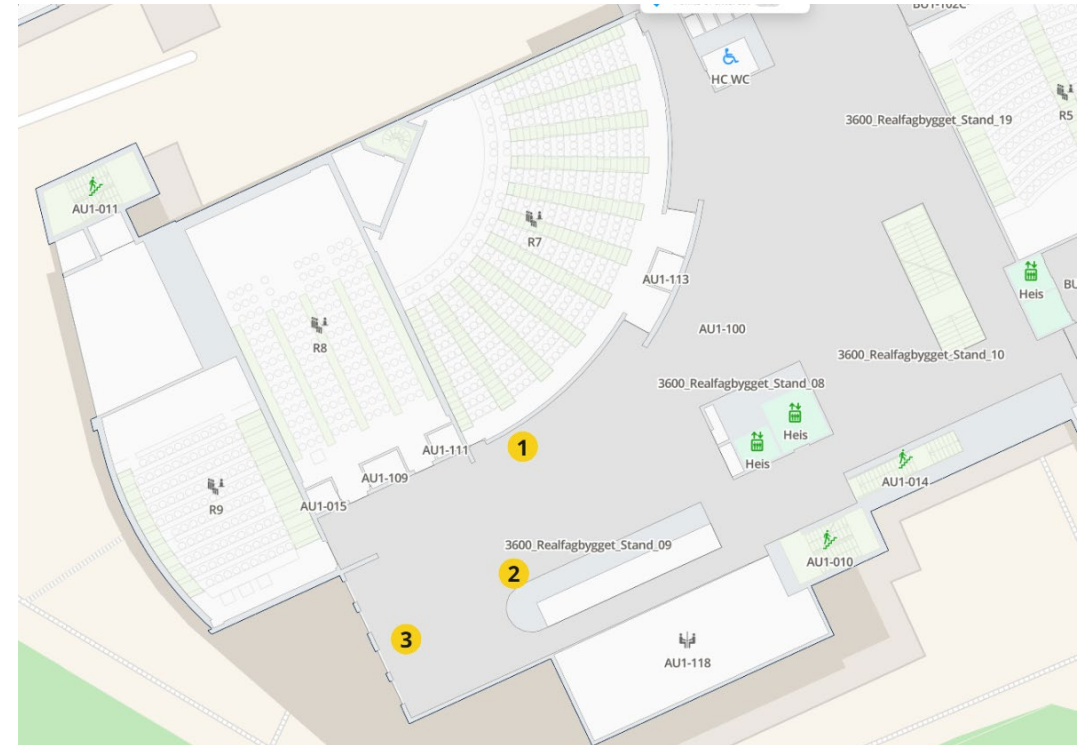
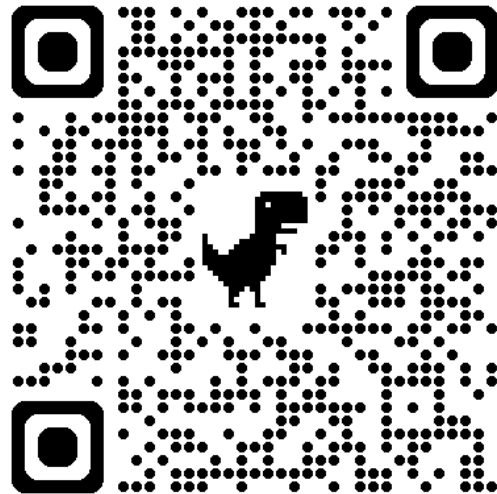
Mina Moeini (1)

Panel Size Management for Enhanced Patient Care: A Data-Driven Simulation Approach

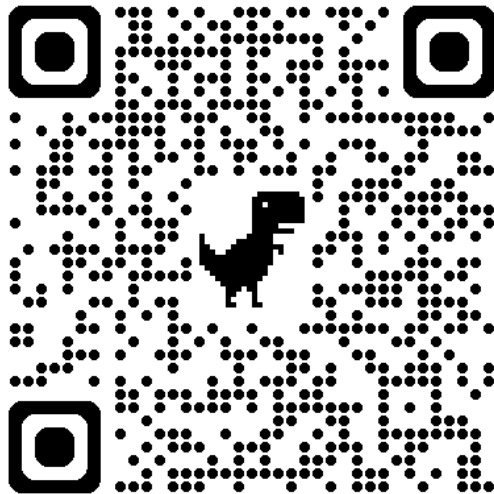


Arianna Freda (2)

When Every Minute Counts: Predictive Modeling and Simulation in Organ Donation Management

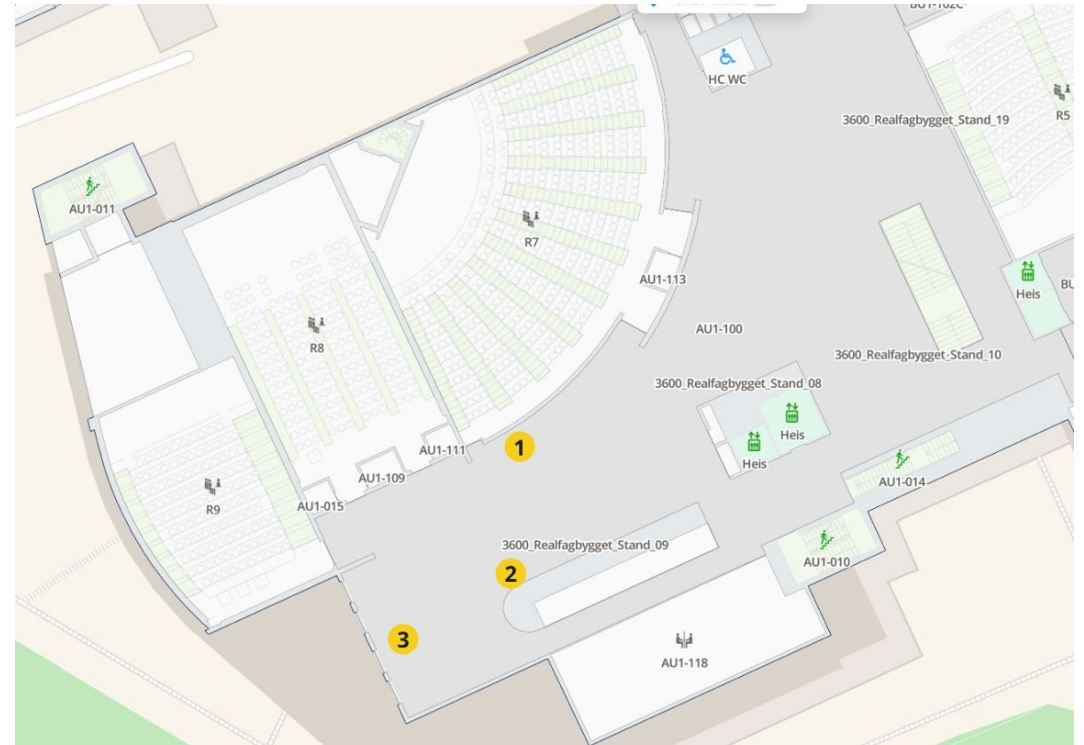
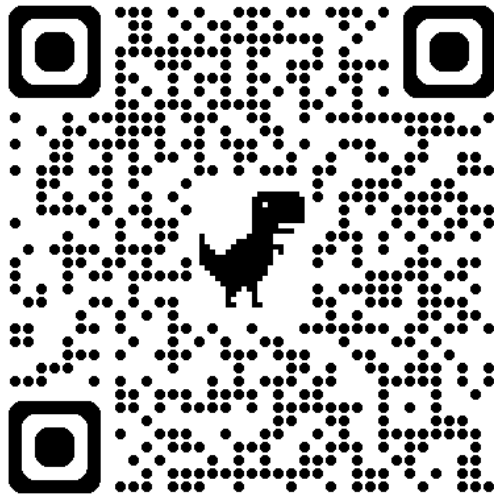


Reusable Simulation of Emergency Departments: A Domain-Specific Modelling Language Approach



Chao Pan (3)

Volatility-stratified surgical portfolios with layered spackling strategy for operating room capacity planning



Jedidja Lok - Visser (3)

The impact of forecasting: Dynamic appointment scheduling with elective and semi-urgent patients

