SRA Webinar – Want to learn more about SRA's Specialty Groups?

Foundational Issues in Risk Analysis Specialty Group (FRASG)

Roger Flage, Chair
Assistant professor, University of Stavanger, Norway
roger.flage@uis.no
Specialty group objectives

• To provide leadership and play an active role in advancing on the foundational issues of risk analysis
• To facilitate the exchange of ideas and knowledge on the subject among practitioners, researchers, scholars and teachers
• To encourage collaborative research on the subject
• To exchange on subjects of educational programs in the field

The foundations of risk analysis

The platform of ideas, methods, assumptions, and goals - on which the risk analysis field stands. By definition, foundations address issues common to many different applications. Schematically, that means overall concepts, theories, frameworks, approaches, principles and methods for the understanding, assessment, characterization, management, governance and communication of risk.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Risk Management SG (ARMSG)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decision Analysis and Risk SG (DARSG)</td>
<td></td>
<td>Economics and Benefits Analysis SG (EBASG)</td>
<td>Exposure Assessment SG (EASG)</td>
<td>Resilience Analysis SG (RASG)</td>
<td>Risk Communication SG (RCSG)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundational Issues in Risk Analysis SG (FRASG)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Interesting applications of research relating to the specialty group

Past and present initiatives – some examples

https://www.sra.org/resources

Workshops
- How to further develop risk analysis and SRA (2018)
- The field and science of risk analysis (2016)
- Young Researcher Workshop - The Future of Reliability and Risk Analysis (2014)

2019
Development of examples of prudent (high quality) risk analysis