

## **Advances in the Area of IM Technology**

*ADAM CUMMING<sup>1</sup>*

***Abstract:** Our understanding of Insensitive Munitions continues to develop, often through the solving of problems associated with introducing them and managing them. This understanding is, however, clearly incomplete and there remains a requirement to improve and then apply that understanding to better provide solutions for use. Each improvement may answer one question but raise others. New solutions are therefore continually sought, and these cover a range of activities from testing, modelling, fundamental studies and the seeking and use of new materials. These directions and their possibilities will be discussed.*

## **Perspectives in the area of GSEBS**

*ADAM CUMMING<sup>1</sup>*

***Abstract:** As the understanding of environmental issues improves, the gaps in current technology become apparent, and work is needed to fill these and just as for IM, provide solutions to meet the needs. And again these solutions are partial and part of an approach to understand and manage risk. They include the use of new materials, a better understanding of the life cycle of munitions and the use of improved modelling techniques for the fate and transport of residues. Just as for IM each improvement may answer one question but raise others so that intelligent assessment and research is continually required. These approaches and their possibilities will be discussed.*

---

<sup>1</sup> University of Edinburgh