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Geert De Cubber | Mendeley -

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Daniela Doroftei | Royal Military Academy Belgium -

Daniela Doroftei, Royal Military Academy environments: Landmine detection, de-mining and development of a humanitarian mine detection robot,

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The definition of hazardous is involving or exposing one to risk. Some examples of hazardous environments would be nuclear reactors, outside earth s atmosphere, and

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What Are the Benefits of Using Robots? - Brighthub -

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Landmine Detection, De-Mining and Other Applications. Using robots in hazardous environments: landmine detection, de-mining and other applications is a standard

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operated systems deployed in hazardous environments for and other heavy industrial applications, landmine clearance, hazardous materials handling

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Using Robots in Hazardous Environments Hardcover. There have been major recent advances in robotic systems that can replace humans in undertaking hazardous activities

Robot - Wikipedia, the free encyclopedia -

There are concerns about the increasing use of robots which it can find on battlefields or other local environments, Due to the hazardous nature of mining,

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Robots for Hazardous Environments Group Server -

The focus of the group is on the study of fault detection and fault tolerance for robot systems used in hazardous environments.

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Using Robots in Hazardous Environments: Landmine Detection, De-mining and Other Applications. Yvan Baudoin, Maki K Habib

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There have been major recent advances in robotic systems that can replace humans in undertaking hazardous activities in demanding or dangerous environments.

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