

Minimising Uncertainty In Vapour Cloud Explosion Modelling

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MINIMISING UNCERTAINTY IN VAPOUR CLOUD EXPLOSION MODELLING. MINIMISING UNCERTAINTY IN VAPOUR CLOUD EXPLOSION MODELLING. Raghu Raman, Kellogg Brown & Root, Sydney, Australia Paolo Grillo, Kellogg Brown & Root Asia Pacific, Singapore. ABSTRACT. There have been significant advances in consequence modelling of releases of hazardous materials in the last decade, but the use of simple models for predicting overpressures from vapour cloud explosions (VCEs) continues to elude safety practitioners.

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This is because it can reflect the phenomenon of only congested vapor cloud contributing to the overpressure results; moreover, the overpressure will increase with the increasing congestion when...

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Minimizing Uncertainty in Vapour Cloud Explosion Modelling R. Raman , and P. Grillo . Process Safety and Environmental Protection 83 (4): 298--306 (July 2005

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The channel is changing. 'Digital transformation' is no longer just a buzzword, and clients are now demanding cloud-first technologies within their business. But Vapour has been cloud-first since our inception in 2013. In fact, our company is built on four cornerstones of cloud-first excellence – voice, video, networks and storage.

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In this work, the prediction of the overpressure resulting from a vapor cloud explosion (VCE) will be conducted from external area of a chemical process plant. Based on Feyzin Refinery disaster, this study will analyzed and focused on the spillage from a delayed ignition causing a VCE from the T61-443 sphere tank. TNT Mass Method and Baker-Strehlow models are used to estimate the overpressure ...

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