

Accepted Manuscript

Cost-effective fire protection of chemical plants against domino effects

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PII: S0951-8320(16)30168-5
DOI: [10.1016/j.ress.2017.09.007](https://doi.org/10.1016/j.ress.2017.09.007)
Reference: RESS 5945



To appear in: *Reliability Engineering and System Safety*

Received date: 21 June 2016
Revised date: 31 July 2017
Accepted date: 22 September 2017

Please cite this article as: Nima Khakzad , Gabriele Landucci , Valerio Cozzani , Genserik Reniers , Hans Pasman , Cost-effective fire protection of chemical plants against domino effects, *Reliability Engineering and System Safety* (2017), doi: [10.1016/j.ress.2017.09.007](https://doi.org/10.1016/j.ress.2017.09.007)

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Highlights

- Effect of fire protection systems on domino scenarios has been modeled using a Bayesian network technique.
- Optimal allocation of fire protection systems has been performed by extending the Bayesian network to an influence diagram.

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