## 2016 Spring & 12th GCPS Poster Sessions

Monday, April 11, 2016, 5:00 PM - 7:00 PM - Exhibit Hall E, George R. Brown Convention Center

#65 - Process Safety Poster Session

BOARD	# 03 - Flocess Salety			Paper
NUMBER	Abstract Title	First Name	Last Name	Number
60	Quantifying the Importance of Accurate Physica Property Data in Dispersion Modeling	Devin	Averett	65ar
61	Fire Hazard Associated with Polymers and Application of Polymer Nanocomposites for Flar Retardancy	ne Lubna	Ahmedubna64	ļ
	Modeling an Unconfined Liquid Spill on a Slope			
	Surface	Robert	Deshotels	65aq
65	Sustainable Risk Reduction with Dynamic Executor of Procedures for Any Operating Condition	tion Blair	Morgan	651
66	Novel Methodology for Inherent Safety Assessm in the Process Design Stage	Ravinder	Singh	65n
67	Quantifying the Impacts of Human Factors on Functional Safety	Loren	Stewart	65c
68	Best Practices for Writing Operator Procedures a Trouble-Shooting Guides	William	Bridges	65q
68	Best Practices for Writing Operator Procedures a Trouble-Shooting Guides	Lauren	Madden	65q
70	Dynamics Operational Risk Management in Organizational Design, the Challenge for Sustainability	Salvador	Ávila Filho	65j
		Shannon B.	Fox	65b
73	Realizing the Importance of PSM: A Young Engineer's Perspective	Waheed	Wakil	65a
74	Quantitative Risk Assessment in the Process Industries: Beyond Numerical Estimates of Individual and Societal Risk	Kehinde	Shaba	65d
75	Maintaining Consistency in the Determination of Consequence Severity Rankings for Process Haward Analyses		Busby	65e
76	PSM Legal Update	Mark	Dreux	65h
77	Assessing Safety Culture Via the Site Safety In	dex Denise	Chastain-Knight	65i

BOARD NUMBER	Abstract Title	First Name	Last Name	Paper Number
78	Learning Lessons from a Big Chemical Disaste Korea	Kwanghee	Lee	65g
78	Learning Lessons from a Big Chemical Disaste Korea	II	Moon	65g
80	Analytics to Reveal Meaurable Factors to Proce Safety Performance	Joseph	Stough	65k
81	Using Hierarchy of Controls to Reduce the Likelihood of High Severity Scenarios	Alek	Hamparian	65m
82	A Leadership Vision for Accelerating Learning from Past Lessons to Create a Future Free of Incident	David	Jones	650
83	Effective Implementation of PSM to Reduce Operational Risks	Srinivasan	Ramabhadran	65p
84	Management of Plant IPL's	Rick	Stanley	65s
85	Safe Depressurization of Large Thickness Vess Under Pool Fire	Subhash S.	Kale	65u
86	Scaling up Safely: Making Smarter Decisions at Rate Dependency	Zubin	Kumana	65v
87	The Application of Frequency Data in Quantitative Risk Assessment			

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BOARD NUMBER		First Name	Last Name	Paper Number
100	Experimental Measurements of Flammability a Elevated Conditions Using Thermal Criterion	NIINA	Gan	65al
101	Reactive Chemical Hazards of Azide Compouad Case Study and Lessons Learned	Min	Sheng	65am
102	Apparent Discrepancies in Methods for Predicting the Explosion Energies of Bleves	Amy	Richards	65as
103	Study on Thermal Radiation of Enclosed Grour Flare	Peng	Wang	65aw
104	Application of Computational Fluid Dynamics (Cl for Liquefied Natural Gas (LNG) Pool Spreading Vaporization on Water	an <b>d</b> Nirupama	Gopalaswami	65bb
105	Beyond Quantitative Risk Analysis Results - Pa Explosions and Blast Phenomena Characteriza	Neil	Prophet	65au
106	Beyond Quantitative Risk Analysis Results - Par Fires and Domino Effect Characterization	Neil	Prophet	65av
107	A Novel Open Source CFD Code for Explosion  Modelling	Tatiele	Ferreira	65ay
107	A Novel Open Source CFD Code for Explosio Modelling	Sávio	Vianna	65ay
109	We Did a Quantitative Risk Assessment Study. Now What Do We Do with It?	Irfan	Shaikh	65be
110	Uncertainty in Quantitative Risk Assessment ar Decision Making	Richard	Gustafson	65bi
111	Quantitative Risk Analysis of Nitrogen Fertilize Plant, of Moron Petrochemical Complex	Jesus	Gonzalez	65bj
112	Automated Optimization of Gas Detector Placem		Marszal	65bk
113	Simple Objects As Indicator of the Severity of Vapour Cloud Explosions	Bassam	Burgan	65bl
114	Case Study of Relief Analysis of Compressor Sta	ation <b>s</b> Kumud	Chaurasia	64f
115	How Reliable Are Your Major Accident Hazard Barriers?	Mike	Neill	640

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116	A Dynamic Duo of MOC Metrics - Using Quality  Age Scores to Drive Continuous Improvement of  Management of Change Process	Jean M.	Cronin	64ah
120	Occupied Building Blast Retrofit and Upgrade for Personnel Safety	Ali	Sari	65aj
121	Analysis of Process Systems during Accidental Fir	e Ali	Sari	65ao
122	Managing the Uncertainty in Blast Load Calculation with Enhanced Technical Safety Analysis	s Ali	Sari	65ap
123	Occupant Vulnerability for Process Plant Buildir Design Due to Secondary or Domino Events	Ali	Sari	65at
124	Occupant Vulnerability for Temporary Blast Resistant Modular Buildings	Ali	Sari	65bf
125	An Improved Risk-Based Approach for Acciden Loadings	Ali	Sari	65bg
126	Assessment of the Mechanical Integrity of a Pipeline with Metal Loss, Using Finite Element Method	Alejandro	Castellanos	65ah
126	Assessment of the Mechanical Integrity of a Pipeline with Metal Loss, Using Finite Element Method	Andrés F.	Sánchez Akli	65ah
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	# 65 - Process Safety	Poster Sess	ion	
BOARD NUMBER	Abstract Title	First Name	Last Name	Paper Number
128	Reference Framework for the Application of Quantitative Risk Analysis for Hydrocarbon Pipelin Coupled with Uncertainty Treatment Methods: Techniques for Analysis and Modelling Methods	Fabio	Ocampo	65an
128	Reference Framework for the Application of Quantitative Risk Analysis for Hydrocarbon Pipelin Coupled with Uncertainty Treatment Methods: Techniques for Analysis and Modelling Methods	Nicolas	Villalba	65an
129	Probit Models for the Determination of Damage Probability of Storage Tanks Due to Flooding Imp	Alejandro act	Castellanos	65az
129	Probit Models for the Determination of Damage Probability of Storage Tanks Due to Flooding Imp	Fabio act	Ocampo	65az
129	Probit Models for the Determination of Damage Probability of Storage Tanks Due to Flooding Imp	Nicolás act	Villalba	65az