

With the support of 



# Preliminary **AGENDA**

#### November 23rd 8:00 a.m. a Opening 8:40 a.m. **KEYNOTE SPEAKER** International perspective of pipeline geotechnical advances and future challenges 8:40 a.m. a 9:25 a.m. Jim Oswell. Naviq Consulting Inc. Canada PRESENTATIONS Track 1: Management of natural threats associated with the design and construction of transportation pipelines 9:25 a.m. a IPG2023-0023: Environmental monitoring and pipeline erosion detection 9:55 m. Fabien Ravet. Suiza. IPG2023-0035: Finite element models for pipeline design in the face of geotechnical instability processes and 9:55 a.m. a impact forces 10:25 a.m. Johan Camilo Garzón Cubides. Colombia 10:25 a.m. a **Coffee Break** 11:00 a.m. 11:00 a.m. a IPG2023-0042: Geohazard assessment incorporating legacy studies - lessons learned 11:30 a.m. Sherif Soliman. Canada Track 2: Analysis and evaluation of risks due to geohazards and their planning in pipeline integrity management PRESENTATIONS IPG2023-0003: 11:30 a.m. a Structural integrity management in hydrocarbon transportation pipelines based on soil-pipe interaction, Ocensa application case, Colombia. 12:00 m. Manuel Botia. Colombia 12:00 m. a Lunch 1:00 p.m. 1:00 p.m. a IPG2023-0019: Risk assessment and cost-benefit analysis for pipelines buried in slow-moving landslides 1:30 p.m. Michael Porter. Canada 1:30 p.m. a IPG2023-0045: Predictive schemes in the management of geohazards of hydro-climatological origin 2:00 p.m. Jaime Aristizabal. Colombia **KEYNOTE SPEAKER** Management of hydrotechnical threats on transportation pipelines at water crossings 2:00 p.m. a Martín Carnicero. Senior Geohazard Engineer at Transportadora de gas del Norte - TGN. Argentina. 2:45 p.m. PRESENTATIONS 2:45 p.m. a IPG2023-0013: Numerical model for soil-pipe interaction buried in KP 138+176 at the Crudos Pesados Pipeline 3:15 p.m. René Oswaldo Tipán Acevedo. Ecuador IPG2023-0029: Update of the susceptibility map due to mass movements of the corridor at the Oleoducto 3:15 p.m. a Central (OCENSA) 3:45 p.m. Oscar Correa Calle. Colombia 3:45 p.m. a **Coffee Break** 4:15 p.m. 4:15 p.m. a IPG2023-0005: Geotechnical inspection using data collection form 4:45 p.m. Gilberto Hernandes, Brasil 4:45 p.m. a IPG2023-0009: Technology as a tool for efficiency: implementation of the CPROW data logger application at OCP 5:15 p.m. Ecuador S.A. Ivonne Vinocuna Macías. Ecuador IPG2023-0016: Implementation of a centralized data platform and application development for field inspection 5:15 p.m. a in geohazard management 5:45 p.m. Marcos Mecatti. Perú 5:45 p.m. Cocktail offered by ROSEN

Note: Only the Papers with at least one (1) author registered in the conference will be published in IPG2023. Please register at: http://bit.ly/IPGInscripciones







## Preliminary AGENDA

#### **6<sup>TH</sup> INTERNATIONAL PIPELINE GEOTECHNICAL CONFERENCE**

### November 24th

Tra	<b>ck 2:</b> Analysis and evaluation of risks due to geohazards and their planning in pipeline integrity manageme	nt
	KEYNOTE SPEAKER	
8:00 a.m. a 8:45 a.m.	Methodical approach to climate resilience applied to hydrocarbon transportation Gloria E. León A. Canal Clima. Colombia	
	PRESENTATIONS	
8:45 a.m. a 9:15 a.m.	IPG2023-0024: Considerations for an integrated system incorporating predictive models for geohazard management Rodney S. Read. Canada	*
9:15 a.m. a 9:45 a.m.	IPG2023-0030: Estimation of maximum daily rainfall as support for the comprehensive management of the threat due to climate and external forces. Jorge Vélez. Colombia	
9:45 a.m 10:15 a.m.	Coffee Break	
10:15 a.m. a 10:45 a.m.	IPG2023-0020: Load vectors in imperceptible geotechnical threat zones based on multi-year inertial mapping and surface monitoring Oscar Jahir Gualdrón. Colombia	
10:45 a.m. a 11:15 a.m.	IPG2023-0031: Approximate numerical method to evaluate pipelines in sites with geotechnical instability problems Paola Murcia Dávila. Colombia	
11:15 a.m. a 12:00 m.	IPG2023-0038: Prioritization criteria for debris flow engineering works to protect pipelines in the Brazilian Serra do mar region, São Paulo Pedro Victor Serra Mascarenhas. Brasil	
12:00 m. a 1:00 p.m.	Lunch	
1.00 p	<b>Track 3:</b> Implementation of monitoring, geothreat mitigation and performance management	
1:00 p.m. a 1:30 p.m.	IPG2023-0055: Risks and use of real-time immersive technology in pipeline transportation systems from a regulator's perspective Edilberto Gutierrez Ortiz. Perú	
1:30 p.m. a 2:00 p.m.	IPG2023-0058: Inspection alert for geotechnical risk due to rainfall on rights of way in the Peruvian jungle <i>Claudio Cruz. Perú</i>	
2:00 p.m. a 2:30 p.m.	IPG2023-0039: Advances in geotechnical monitoring of gas pipelines: application of drones for efficient and safe management Daniel Fernando Amarillo Soto. Colombia	
2:30 p.m. a 3:00 p.m.	IPG2023-0022: Geohazard prevention system with communication optical fiber cables Alberto Melo. Suiza	H
3:00 p.m. a 3:30 p.m.	Coffee Break	
3:30 p.m. a 4:00 p.m.	IPG2023-0047: Decision making and mitigation actions in the interaction of pipelines with road infrastructure Jaime Aristizabal. Colombia	
4:00 p.m. a 4:30 p.m.	IPG2023-0052: An integrated decision-making process in emergency conditions due to geohazards – a study case Carlos Pedraza. Colombia	
	PANEL DISCUSSION	
4:30 p.m. a 6:00 p.m.	Management of third-party interference with Geohazards affecting the integrity of pipeline ODL, TGP, TRANSPETRO	s, OCENS
6:00 p.m. a 6:30 pm	Awards & Closing	