10
The Control of Proceedings The Control of Process The Control of
Contraction
Contraction
1806 1806
Proceedings Biol Associated and Markins learning
The Continue of Notice The Continue of Notice Continue Con
1908
1908
1901
18 18 18 18 18 18 18 18
100 Au
\$1.00 Am \$1.00 Am
18-00 AM
1107 NA
116 AM
Table No. Tabl
140 AM
149 PA
199
1979 1979
1978 1978
10 10 10 10 10 10 10 10
10 10 10 10 10 10 10 10
100 PM
100 PM
1997 1997
2-2017M
4.00 PM
A00 PM
A50 PM
\$15 PM
Topic How-communities Advancing Statisticals and Ecolophicies
PANEL DISCUSSION - PRICE
200 PM
BOD AND SAN PM BEACHMENT STATE BEACHMENT
SOUTH SANTH SANT
Supple S
Page
Part
10.20 AM
1930 AM
109 AM
103 0 AM
1909 AM 1100 AM 1100 AM 1100 PM 1100 P
11:00 AM
11:00 AM 1:00 PM 2:00 PM 2:00 PM
11:00 AM 15:00 PM 2:00 PM 10:00 AM 10:0
100 PM 200 PM 2
Topic: Start Costechnical Infrastructure — the value of distributed sensing for gooder-inical engineering LINCH BREAK LINCH BREAK South 1 South 1 South 1 Word 2 Consumer Those 49 Gentelmost of Insulational South 2 Sout
Assemblie Assemblie Assemblie Assemblie Assemblie Cross
Assemblie Assemblie Assemblie Assemblie Assemblie Cross
2.00 PM 3:30 PM Contributed Sola Contrib
2.00 PM 3.30 PM Grotolinics of Unsubstrated Salah Marine and Canada Contenting Contenting Engineering Contenting E
3.30 PM 4.00 PM 8.00 PM PANEL DISCUSSIONS - Presidents of Asian Geotechnical Society Panel Discussion ASIAN AWARDS CEREMONY CULTURAL PROGRAM DAY 80-90.02025 TRURSDAY 8.00 AM 5.00 PM REGISTRATION 10:00 AM 5.30 PM PRELIUDE Invited / Special Lecture - Prof. Tomoyoshi Nishimura Tapic: Mechanical Menture of unsaturated sels with experimental technique Invited / Special Lecture - Prof. Tomoyoshi Nishimura Tipic: Cracking and Shrinking in Lecess under Driping Conditions: Experimental and Modeling Approaches. Keynote Lecture - Prof. Marcelo Sanchez Topic: Cracking and Shrinking in Lecess under Driping Conditions: Experimental and Modeling Approaches. Keynote Lecture - Prof. Water Paniagua Topic: Precont Starry Valls and Plunged concrete columns: an alternative for the top-down system 10:30 AM 11:00 AM TACOFFEE BREAK Keynote Lecture - Prof. Buo Towhata Keynote Lecture - Prof. Buo Towhata Topic: Ground Water Effects on Coessonic Stope Insulinity during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
PANEL DISCUSSIONS - Presidents of Asian Geotechnical Society #### Panel Discussion ASIAN AWARDS CEREMONY CULTURAL PROGRAM BAY 83 -09.10.2025 THURSDAY
PANEL DISCUSSIONS - Presidents of Asian Geotechnical Society #### Panel Discussion ASIAN AWARDS CEREMONY CULTURAL PROGRAM **DAY 83 -09.10.2025 THURSDAY #### REGISTRATION 10:00 AM 5.30 PM REGISTRATION #### SAS AM 900 AM PANEL DISCUSSIONS - PRESIDENT - TOMOYOSH NIShimura ##### Topic: Nechanical behavior of unsaturated soils with experimental technique ##### Invited / Special Lecture - Prof. Tomoyosh Nishimura ##### Topic: Cracking and Shiridage in Leceus under Drying Conditions: Experimental and Modeling Approaches. Keynote Lecture - Prof. Marcelo Sanchez
4.00 PM 8.00 PM Panel Discussion ASIAN AWARDS CEREMONY CULTURAL PROGRAM DAY 03 - 09.10.2025 THURSDAY 8.00 AM 5.00 PM REGISTRATION 10:00 AM 5.30 PM EXHIBITION 8.45 AM 9.00 AM PREJUIE Notice of Special Lecture - Pof. Tomoyosh Nishimus Topic: Achanical behavior of monatorated soils with experimental technique Invited / Special Lecture - Prof. Tomoyosh Nishimus Topic: Cracking and Shrinking to Lecture - Prof. Agree to Sanchez Topic: Cracking and Shrinking to Lecture - Prof. Marcelo Sanchez Topic: Cracking and Shrinking to Lecture - Prof. Marcelo Sanchez Topic: Precast Starry Valls and Plunged concrete columns: an alternative for the top-down system 10:30 AM 11:00 AM TACOFFEE BREAK Keynote Lecture - Prof. Marcelo Tomoshata Topic: Ground Water Effects on Coessum: Stope Insulativity during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
ASIAN AWARDS CEREMONY CULTURAL PROGRAM DAY 30-09.10.2025 THURSDAY 8.00 AM 5.00 PM REGISTRATION 10:00 AM 5.30 PM REGISTRATION 8.45 AM 900 AM REGISTRATION Invited / Special Lecture - Prof. Tromoyoshi Nishimura Tupic: Mechanical behavior of unsaturated soils with experimental telentique Invited / Special Lecture - Prof. Marcelo Sanchez Topic: Cracking and Shrinking in Lecture under Drings Conditions: Experimental and Modeling Approaches. Keynote Lecture - Prof. Marcelo Sanchez Topic: Precast Sturry Valls and Plunged concrete columns: an alternative for the top-down system 10:30 AM 11:00 AM 11:00 AM 11:00 AM 11:00 AM 10:00 PM Corporate Presentation Slot Corporate Presentation Slot
S.00 AM 5.00 PM REGISTRATION 10:00 AM 5.30 PM REGISTRATION 8.45 AM 9:00 AM FAILURE 10:00 AM 10:00 A
8.00 AM 5.00 PM REGISTRATION 10:00 AM 5.30 PM REGISTRATION 8.45 AM 9:00 AM PARTHURSDAY 8.45 AM 9:00 AM REGISTRATION 8.45 AM 9:00 AM REGISTRATION 8.45 AM 9:00 AM REGISTRATION 10:30 AM 10:30 AM 10:30 AM Invited / Special Lecture - Prof. Tomoyosh Nishimura Topic : Mechanical behavior of unsaturated soils with experimental telentique Invited / Special Lecture - Prof. Vang Liu 10:30 AM 10:30 AM 10:30 AM 11:30 AM 1:30 AM 11:30 AM 1
8.00 AM 5.00 PM REGISTRATION 10:00 AM 5.30 PM EXHIBITION 8.45 AM 9:00 AM FREIUDE Invited / Special Lecture - Prof. Tomoyoshi Nishimura Topic : Mechanical behavior of mostantial soils with experimental technique Invited / Special Lecture - Prof. Tomoyoshi Nishimura Topic : Mechanical behavior of mostantial soils with experimental technique Invited / Special Lecture - Prof. Marcelo Sanchez Topic : Crucking and Shrinkage in Lecross under Driping Conditions: Experimental and Modeling Approaches. Keynote Lecture - Prof. Marcelo Sanchez Topic: Precast Sturry Valls and Plunged concrete columns: an alternative for the top-down system Topic: Ground Water Effects on Costsmic Stope Installating during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
10:00 AM 5.30 PM EXHIBITION 8:45 AM 9:00 AM PRELUDE Invited / Special Lecture - Prof. Tomoyoshi Nishimura Topic : Mechanical behavior of unsaturated soils with experimental technique Invited / Special Lecture - Prof. Nong Liu 9:00 AM 10:30 AM Invited / Special Lecture - Prof. Marcelo Sanchez Topic : Cracking and Shirinkage in Lecture - Prof. Marcelo Sanchez Topic : Cracking and Shirinkage in Lecture - Prof. Marcelo Sanchez Topic : Cracking and Shirinkage in Lecture - Prof. Marcelo Sanchez Topic : Cracking and Shirinkage in Lecture - Prof. Marcelo Sanchez Topic : Cracking and Shirinkage in Lecture - Prof. Have Departmental and Modeling Approaches. Keynote Lecture - Prof. Marcelo Sanchez Topic: Precast Slurry Valls and Planged concrete columns: an alternative for the top-down system Tepic Contact Prof. Iliuo Towhata Keynote Lecture - Prof. Iliuo Towhata Topic : Ground Water Effects on Coesimic Slope Instability during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
8.45 AM 9.00 AM PRELIDE Invited / Special Lecture - Prof. Tomoyoshi Nishimura Topic : Mechanical behavior of unsutrated sols with experimental technique Invited / Special Lecture - Prof. Yong Liu 9.00 AM 10.30 AM Invited / Special Lecture - Prof. Yong Liu Invited / Special Lecture
900 AM 10:30 AM 10:30 AM Invited / Special Lecture - Prof. Tomoryosh Inkishmun Topic : Mechanical behavior of musturated sols with experimental technique Invited / Special Lecture - Prof. Yong Liu Invited / Special Lecture - Prof. Marcelo Sanchez Topic : Cracking and Shrinkage in Lecow under Drajing Combinous Experimental and Modeling Approaches. Keynote Lecture - Prof. Walter Paniagua Topic : Precast Sturry Vidla and Planged concrete columns on alternative for the top-down system 10:30 AM 11:00 AM TACOFFIE BREAK Keynote Lecture - Prof. Ruo Towhata Topic : Ground Water Effects on Coetsmic Stape Instability during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
9:00 AM 10:30 AM 10:3
Topic: Cracking and Shrindage in Lerees under Drying Conditions: Experimental and Modeling Approaches. Keynote Lecture - Prof. Walter Paniagua Topic: Precast Sturry Walls and Plunged converte columns an alternative for the top-down system 10-30 AM 11-00 AM 15-00 FM TEA/COFFEE BREAK Keynote Lecture - Prof. Under Paniagua Keynote Lecture - Prof. Under Paniagua Topic: Ground Water Effects on Cosessmic Stope Instability during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
Topic: Cracking and Shrinkage in Leaves under Driging Conditions: Experimental and Modeling Approaches. Keynote Lecture - Poft. Walter Panlagua Topic: Precast Slurry Valls and Plunged concrete columns: an alternative for the top-down system TEA/COFFEE BREAK Keynote Lecture - Prof. Euro Towhata Topic: Ground Valete Effects on Coesimic Slope Instability during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
Topic: Precast Slury Valls and Plunged concrete columns: an alternative for the top-down system 10:30 AM 11:00 AM TEA/COFFEE BREAK Keynote Lecture - Prof. Evo Towhata Topic: Ground Valet Effects on Cosessmic Slope Instability during the 20:24 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
10:30 AM 11:00 AM TEA/ COFFEE BREAK Keynole Lecture - Prof. Euro Towhata Topic : Ground Water Effects on Cosessmir. Stope Instability during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
11:00 AM 1:00 PM Topic : Ground Water Effects on Coseismic Slope Instability during the 2024 Noto Peninsula Earthquake, Japan Corporate Presentation Slot
11:00 AM 1:00 PM Corporate Presentation Slot
1.00PM 2.00PM LUNCH BREAK
Invited / Special Lecture - Prof. E C Shin
Topic: Recent Development of ISSMGE Asian Regional Activities
Topic: The Experience of Geotechnical Constructions and Testing op Pling Foundations of Megastractures on Problematical Soil Ground of Kazakhstan
2.00 PM 3.30 PM Invited / Special Lecture - Prof. Hemant Hazarika
Keynote Lecture - Prof. Tatsuya Ishikawa
TEACOTTE BEAN
3:30 PM
4:00 PM 5:30 PM Soft Conjuning and Alfold. in Controllated Engineering Controllated Computational Engineering Controllated Computational Controllation Controllated Controllation Co
4-300 PM 5-30 PM Gentedonical Engineering Improvement Improvement Improvement Connectionics Temporal Transportation Contectories Societies AsRTC Meeting TC Meeting T
TISKI C INCCCING
5-30 PM 6-15 PM PANEL DISCUSSIONS - Presidents of Asian Geotechnical Society

7:00 PM	10:00 PM	GRAND GALA DINNER							
		DAY 04 - 10.10.2025 FRIDAY							
8.00 AM	5.00 PM	REGISTRATION							
10:00 AM	5.30 PM	EXHIBITION							
8:45 AM	9:00 AM	PRELUDE							
		Invited/Special Lecture - Ms. Chaido (Yuli) Doulala Rigby							
9:00 AM	10:30 AM	Invited / Special Lecture - Dr. Leong Kam Weng							
9.00 AM		Invited / Special Lecture - Prof. N K Samadhiya Topic: Reck Mass Chameterization and Esupation of Support for Author Baket Heaf Race Tunnel							
		Invited (Special Lecture - 100 Robinson Topic: Consolidation under radial drainage-Some insights							
10:30 AM	11:00 AM	TEA/ COFFEE BREAK							
		Corporate Presentation Slot Panel Discussion of ISSMGE Board Members							
1:00 PM	2:00 PM	LUNCH BREAK							
		Assemblia 1	Assemblia 2	Assemblia 3	South 1	South 2	West 1	West 2	Cinema
2:00 PM	3:30 PM	Theme - Additional Session	Theme - Additional Session	Theme - Additional Session	Theme - Additional Session	Theme - Additional Session	Heritage Time Capsule	Theme - Additional Session	Theme - Additional Session
3:30 PM	4:00 PM		<u>'</u>		TEA/ COFF	EE BREAK			•
					Bright Spar				
4:00 PM	5:00 PM	Bright Spark Lecture 02 Bright Spark Lecture 03							
5:00 PM	6:15 PM			CLOSING		K Lecture 03 OVER TO 2nd GEOTECH A	SIA 2029		
5.00 FM	0.13 FM	DAY 05 - 11.10.2025 SATURDAY							
				Deced Marting of Late		-!! Md!1 C!	- dented Producedon		
9:00 AM	5:00 PM	Board Meeting of International Society for Soil Mechanics and Geotechnical Engineering							
		DAY 06 - 12.10.2025 SUNDAY							
8:00 AM	5:00 PM	TECHNICAL TOUR							