Contents
Table des matières

Preface / Préface
Organization of the conference / Organisation du congrès
Sponsors / Parrains
Conference program
Programme du congrès
Photographic report of preconference and conference events
Rapport photographique des événements qui ont eu lieu avant et pendant le congrès
Opening and closing sessions
Séances d'ouverture et de clôture
Victor F.B.de Mello  Presidential address  Discours présidentiel  2473
Victor F.B.de Mello  Closing address  Discours de clôture  2489
Victor F.B.de Mello  Closing remarks  Remarques finales  2491
Victor F.B.de Mello  Farewell address  Discours d'adieu  2493
Maria Luiza de Mello  Farewell address  Discours d'adieu  2495
Theme lectures
Conférences
F.Schlosser  Geotechnical engineered construction  2499
J.P.Magnan  Construction géotechnique
R.D.HoItz  (France)
E.W.Brand  Predicting the performance of residual soil slopes  2541
(Hong Kong)
E.W.Brand  Prédiction du fonctionnement des talus des sols résiduels
(USA)
A.W.Skempton  Geotechnical aspects of the Carsington Dam failure  2581
(Perú)
A.W.Skempton  Aspects géotechniques de la rupture du barrage de Carsington
J.L.Von Thun  San Luis Dam upstream slide  2593
(USA)
J.L.Von Thun  Glissement de la face amont du barrage de San Luis
P.C.Repetto  The Tablachaca Dam slide N° 5 problem  2599
(Perú)
P.C.Repetto  Le problème du glissement N° 5 du Barrage Tablachaca
Y.Yoshimi  Soil liquefaction problems in recent Japanese earthquakes  2611
(Japan)
Y.Yoshimi  Problèmes de liquéfaction des sols dans les tremblements de terre japonais récents
Reports and discussions on the sessions
Rapports et discussions sur les séances

Session 1: Soil mechanics – Property characterization and analysis procedures
Séance 1: Mécanique des sols – Caractérisation des propriétés et procédures de calcul

Session 2: New developments in field and laboratory testing of soils
Séance 2: Nouveaux développements en matière des tests de sols sur terrain et en laboratoire

Session 3: Geotechnical aspects of environmental control
Séance 3: Aspects géotechniques de la réglementation de l'environnement

Session 4: Piles and other deep foundations
Séance 4: Pleux et autres fondations profondes

Session 5: Geotechnical engineered construction
Séance 5: Construction employant le génie géotechnique

Session 6: Evaluating seismic risk in engineering practice
Séance 6: Évaluation du risque sismique en ingénierie pratique

Session 7: Stability of natural deposits during earthquakes
Séance 7: Stabilité sismique des dépôts naturels

Session 8: Comparison of prediction and performance of earth structures
Séance 8: Comparaison de la prévision et du comportement des structures en terre

Session 9: Geological aspects of geotechnical engineering
Séance 9: Aspects géologiques de génie géotechnique

Errata and corrigenda
Errata et corrigenda

M. Jamilolkowski
C. C. Ladd
J. T. Germaine
R. Lancellotta
(Italy, USA)

J. A. Focht, Jr.
M. W. O'Nellig
I. M. Idriss
C. F. Dias Machado
F. Bogossian
R. Nogueira de Mello
A. S. Muxfeldt
(Brazil)

New developments in field and laboratory testing of soils: Errata
Nouveaux développements des essais in-situ et de laboratoire: Errata

Piles and other deep foundations – Errata
Pleux et autres fondations profondes – Errata

Evaluating seismic risk in engineering practice
Évaluation du risque sismique en ingénierie pratique

Contribution to the studies of bearing capacity of marine clays
Contribution à l'étude de la capacité portante des argiles marines

List of participants
Liste des participants

Index of authors (Volumes 2, 3, 4, 5)
Index des auteurs (Volumes 2, 3, 4, 5)

Minutes of the Executive Committee Meetings
Procès-verbal des Réunions du Comité Exécutif

Minutes of the Executive Committee Meeting of ISSMFE in Paris
Procès-verbal de Réunion du Comité Exécutif de la SIMSTF à Paris

Minutes of the Executive Committee Meeting of ISSMFE in San Francisco
Procès-verbal de Réunion du Comité Exécutif de la SIMSTF à San Francisco
### Conference Program

#### Programme du congrès

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SATURDAY, AUGUST 10</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00-</td>
<td>5:00 pm</td>
<td>Registration in the Gold Room of the Fairmont Hotel</td>
</tr>
<tr>
<td>2:30-</td>
<td></td>
<td>Get-Acquainted Picnic at the Charles Krug Winery and Vineyards in the California Wine Country. Buses will leave the Fairmont Hotel at 2:30 pm and return about 8:00 pm.</td>
</tr>
<tr>
<td><strong>SUNDAY, AUGUST 11</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00-</td>
<td></td>
<td>Registration in the Gold Room of the Fairmont Hotel</td>
</tr>
<tr>
<td>2:30-</td>
<td>8:00 pm</td>
<td>Get-Acquainted Picnic at the Charles Krug Winery and Vineyards in the California Wine Country. Buses will leave the Fairmont Hotel at 2:30 pm and return about 8:00 pm.</td>
</tr>
<tr>
<td><strong>MONDAY, AUGUST 12</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:00 am-</td>
<td></td>
<td>Registration at the Fairmont Hotel</td>
</tr>
<tr>
<td>9:30</td>
<td></td>
<td>First Plenary Session - Masonic Auditorium</td>
</tr>
<tr>
<td>9:30-</td>
<td></td>
<td>Introductions</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td>Welcoming Address</td>
</tr>
<tr>
<td>10:00-</td>
<td></td>
<td>ISSMFE Presidential Address</td>
</tr>
<tr>
<td>10:00-</td>
<td>11:00</td>
<td>ISSMFE Presidential Address</td>
</tr>
<tr>
<td>11:00-</td>
<td>11:30</td>
<td>Terzaghi Oration</td>
</tr>
<tr>
<td>12:30</td>
<td></td>
<td>Lunch for all registrants in the Grand Ballroom of the Fairmont Hotel</td>
</tr>
<tr>
<td>12:30-</td>
<td>1:30</td>
<td>Second Plenary Session - Masonic Auditorium</td>
</tr>
<tr>
<td>1:30-</td>
<td>2:30</td>
<td>Theme Lecture on &quot;Soil Mechanics -- Property Characterization and Analysis Procedures&quot; by C. P. Wroth (U.K.)</td>
</tr>
<tr>
<td><strong>TUESDAY, AUGUST 13</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:00 am-</td>
<td></td>
<td>Registration at the Fairmont Hotel</td>
</tr>
<tr>
<td>9:30</td>
<td></td>
<td>Theme Lecture on &quot;New Developments in Field and Laboratory Testing of Soils&quot; by M. Jamiołkowski (Italy)</td>
</tr>
<tr>
<td>9:30-</td>
<td></td>
<td>Third Plenary Session - Masonic Auditorium</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td>Theme Lecture on &quot;Geotechnical Aspects of Environmental Control&quot; by N. R. Morgenstern (Canada)</td>
</tr>
<tr>
<td>11:00-</td>
<td>12:00</td>
<td>Theme Lecture on &quot;Soil Mechanics -- Property Characterization and Analysis Procedures&quot; by C. P. Wroth (U.K.)</td>
</tr>
<tr>
<td>12:00-</td>
<td>1:15</td>
<td>Lunch for all registrants in the Grand Ballroom of the Fairmont Hotel</td>
</tr>
<tr>
<td>12:00-</td>
<td>1:30</td>
<td>Fourth Plenary Session - Masonic Auditorium</td>
</tr>
<tr>
<td>1:30-</td>
<td>2:30</td>
<td>Theme Lecture on &quot;Seismic Stability of Natural Deposits&quot; by K. Ishihara (Japan)</td>
</tr>
</tbody>
</table>
TUESDAY, AUGUST 13 (Contd.)

2:30- Theme Lecture on "Comparison of Prediction and Performance of Earth Structures" by E. W. Brand (S.E. Asia)

3:30- Break

3:45- Theme Lecture on "Geological Aspects of Geotechnical Engineering" by G. Ter Stepanian (U.S.S.R.)

4:45- Poster Session No. 2 in the Peacock Court of the Mark Hopkins Hotel (wine will be served)

6:00- Organ Recital at Grace Cathedral

7:30 pm This organ recital is being performed especially for participants in the Xth ICSMFE and accompanying family members. The site for the performance is Grace Cathedral, a majestic Gothic cathedral located atop Nob Hill, one block west of the Fairmont Hotel.

6:30- Home Hospitality for Overseas Visitors

WEDNESDAY, AUGUST 14

8:00 am- Registration area open on the Mezzanine Floor of the Fairmont Hotel

8:30 Fifth Plenary Session - Masonic Auditorium

Chairman: S. Hansbo (Sweden)

Reports on Recent Failures and Near Failures

8:30- "The Carsington Dam Slide" -- A. W. Skempton (U.K.)

8:55- "The San Luis Dam Drawdown Slide" -- L. Von Thun (U.S.A.)

9:20- "The Tablachaca Dam Slide Problem" -- P. Repetto (Peru)

9:45- "Soil Liquefaction Problems in Recent Japanese Earthquakes" -- Y. Yoshimi (Japan)

10:15- Local Technical Tours - Please note that special reservations must be made for each tour at the Tour Desk in the Registration Area. Tickets for specific tours will be issued in exchange for a voucher contained in the registration package. Since the number of people who can be accommodated on each tour is limited, tickets will be issued on a first-come, first-served basis.

Tour No. 1: U.C. Berkeley Soils Laboratory

Tour of the U.C. Berkeley Soil Mechanics Laboratory with a discussion of current research projects.

Maximum attendance: 180.

Round trip time: about 5 hours.

Tour No. 2: U.C. Davis Soil Mechanics and Centrifuge Testing Facilities

A visit to the proposed site of the National Geotechnical Centrifuge and demonstrations of the centrifuge modelling technique on three smaller centrifuges at the Center for Geotechnical Modelling at U.C. Davis. Some of the centrifuge model test packages shown will be for piezoelectric earthquake simulation, effects of fault movement beneath dams, pollutant transport in soil, foundation vibration simulation, and simulation of blast loading on structures. In addition unique testing equipment for automatic triaxial and torsion testing systems for cyclic and monotonic shear tests, dielectric and conductivity measurements for soil characterization and in-situ testing, and hydraulic erosion testing will be seen in the U.C. Davis soil mechanics laboratories.

Maximum attendance: 45.

Round trip time: about 6 hours.

Tour No. 3: The Geysers

The Geysers, owned and operated by the Pacific Gas & Electric Company, is the largest operating geothermal plant in the world. Located in Napa County, the Geysers area has a high incidence of landslides. This tour will visit the construction area and review the preventative design and construction measures for landslide control.

Maximum attendance: 90.

Round trip time: about 8 hours.

Tour No. 4: San Luis Canal Project

The San Luis Canal Project, currently under construction by the U.S. Bureau of Reclamation has been planned to supply about 216,000 acre-feet (266 million cubic meters) of water annually to the four counties immediately south of the San Francisco Bay Area. The conveyance facilities for the project include 59.2 miles (95.4 kilometers) of tunnels and conduits, 2 large pumping plants, and one...
reservoir. This tour will include a slide presentation and visits to the Pacheco Tunnel Reach 2 and the Pacheco Pumping Plant sections of the projects.

Maximum attendance: 90.
Round trip time: about 6 hours.

Tour No. 5: Oroville Dam
The Oroville Dam, a 760-foot (230-meter) high earth fill dam owned and operated by the California Department of Water Resources, is the highest earthfill dam in the United States. This tour will include a slide presentation on the construction of the dam, and visits to the dam and powerhouse.

Maximum attendance: 45.
Round trip time: about 8 hours.

Tour No. 6: Stanford Linear Accelerator and Stanford University
The Stanford Linear Accelerator (SLAC), one of the most powerful accelerators in the world is located on the Stanford Campus about 40 miles south of San Francisco. Construction at the SLAC facility involves a 2-mile long steel-fiber reinforced shotcrete tunnel and a deep underground experimental hall that will use a permanent tie-back support system. This tour will visit the SLAC facility and current construction site, then continue with a brief tour of the Stanford University Campus.

Maximum attendance: 45.
Round trip time: about 5 hours.

Tour No. 7: San Andreas and Hayward Faults and U.S. Geological Survey
The San Andreas and Hayward faults are two major earthquake faults on opposite sides of the San Francisco Bay. Several major earthquakes have occurred on these faults in the past 200 years. The tour will begin with a slide presentation of the faulting history of the Bay Area, will visit two locations that offer excellent observation points of the faults, and will include a visit to the United States Geological Survey in Menlo Park for a discussion on current earthquake-related research.

Maximum attendance: 90.
Round trip time: about 5 hours.

Tour No. 8: Corps of Engineers Bay Model and Soil Laboratory
This tour will include a visit to the U.S. Army Corps of Engineers Bay Model and Geotechnical Laboratory located in Sausalito. The Bay Model, which is at a scale of 1:1,000 and covers an area of 85,000 square feet (7,900 square meters), is used for most hydraulic studies involving construction in or around San Francisco Bay. The Corps' Geotechnical Laboratory is the principal laboratory for the Corps of Engineers in the northwest United States. The lab has a full suite of testing facilities, including large diameter triaxial cells and permeameters, and dynamic testing capabilities.

Maximum attendance: 90.
Round trip time: about 4 hours.

Tour No. 9: San Francisco Bay Bridges
This tour will include a visit to several of the bridges that span the San Francisco Bay area. Movies will be presented showing the construction of the Golden Gate and the San Francisco-Oakland bay bridges. A talk will be given on the foundation conditions for these bridges, plus the investigation, design, and post-construction observations of the recently completed Dumbarton Bridge, one of the longest highway bridges in the United States, which crosses the bay about 20 miles south of San Francisco. Participants should assemble in the French Room of the Fairmont Hotel at 11:00 am.

Maximum attendance: 180.
Round trip time: about 4 hours.

Tour No. 10: Remedial Construction for Earth Dams
This tour will visit two dams located in the East Bay, a short drive from San Francisco, which were recently renovated to improve their seismic stability. These dams, one with a hydraulic filled core, were built more than 50 years ago, and were recently reevaluated for seismic stability. A brief slide presentation will be given to explain the methods of seismic analysis used and the types of improvements constructed at the dams.

Maximum attendance: 90.
Round trip time: about 6 hours.

Tour No. 11: Local Foundation Practice
This tour will feature a slide presentation of underpinning and tie-back techniques used on a number of high-rise buildings in downtown San Francisco. A talk will also be given on types of foundations used on some of San Francisco's most famous high-rise buildings. The tour will visit one or more construction sites. Participants should assemble in the California Room of the Fairmont Hotel at 11:00 am.

Maximum attendance: 90.
Round trip time: about 3 hours.
WEDNESDAY, AUGUST 14 (Contd.)

Tour No. 12: San Luis Dam and the California Aqueduct

The California Aqueduct, which was completed in 1972, delivers 1.5 to 2 million acre-feet (2 billion cubic meters) of water per year to the agricultural areas of the Central Valley and the greater metropolitan area of Los Angeles. The design of the aqueduct was complicated by the presence of collapsible deposits along much of the alignment in the San Joaquin valley. This tour will visit a reach of the California Aqueduct, and will include a slide presentation of the design, construction, and post-construction observations of the aqueduct. In addition, the tour will visit the San Luis Dam, which is a major off-stream storage reservoir for the system. A major slide occurred in the upstream shell of the dam in 1981. A presentation will be given covering the investigation and repair of the dam after the slide.

Maximum attendance: 45.
Round trip time: about 8 hours.

THURSDAY, AUGUST 15

8:00 am- Registration area open in the Mezzanine Floor of the Fairmont Hotel
5:00 pm Mezzanine Floor of the Fairmont Hotel

9:00 am- Discussion Sessions as follows:
12:00 noon
Session 1A: "Constitutive Relationships for Soil Behavior" - Gold Room, Fairmont Hotel
Chairman: S. Murayama (Japan)
Discussion organized by ISSMFE Committee on Constitutive Relationships
Topic: Recent Advances

Session 2A: "In-Situ Testing Techniques - Terrace Room, Fairmont Hotel
Chairman: W. R. Mackenzie (Zimbabwe)
Discussion Leader: M. C. Ervin (Australia)
Topic: Practical Determination of In-Situ Stress and Deformation Parameters

Session 3A: "Motion of Landslides and Debris Flows" - Venetian Room, Fairmont Hotel
Chairman: P. LaRochelle (Canada)
Discussion organized by ISSMFE Committee on Landslides
Topic: Engineering for Flows and Avalanches: Instrumentation, Warning Systems, Predictions, Control Measures

Session 4A: "Pile Foundation Design Methods" - Peacock Court, Mark Hopkins Hotel
Chairman: N. Janbu (Norway)
Discussion Leader: A. P. Van Weele (Netherlands)
Topics: Piles in Silts; Static vs. Impact Capacity

10:00 am- Exhibition continues at the Masonic Auditorium Exhibition Hall
2:30 pm

12:15 am- Lunch for all registrants in the Grand Ballroom of the Fairmont Hotel
1:30 pm- Discussion Sessions as follows:
4:30 pm
Session 5A: "Influence of Earthwork Constructions on Structures" - Room of the Dons, Mark Hopkins Hotel
Chairman: A.J.C. Mineiro (Portugal)
Discussion Leader: D. Resendiz (Mexico)
Topic: Predicting Displacements and Their Effect on Adjacent Structures

Session 6A: "Seismic Geology and Risk Analysis" - California Room, Fairmont Hotel
Chairman: V. A. Illyichev (U.S.S.R.)
Discussion Leader: F. Muzzi (Italy)
Topic: Earthquake Recurrence Deduction from Historical Seismicity and Geologic Slip Rate

Session 7A: "Soil Liquefaction During Earthquakes" - Hunt Room, Fairmont Hotel
Chairman: T. Iwasaki (Japan)
Discussion Leader: W.D.L Finn (Canada)
Topics: Liquefaction of Soils Other Than Clean Sands; Dynamic Effective Stress Analysis

Session 8A: "Prediction and Performance of Earth and Rockfill Dams" - Crystal Room, Fairmont Hotel
Chairman: E. Souto (Brazil)
Discussion Leader: P. Anagnosti (Yugoslavia)
Topics: Critical Factors for Prediction of Stresses, Displacements and Pore Pressures; Relationship between Performance, Predictions and Instrumentation Layout

Session 9A: "Geologic Aspects of Slope Stability Problems" - French Room, Fairmont Hotel
Chairman: T. L. Brekke (U.S.A.)
Discussion Leader: S. Cavounidis (Greece)
Topic: Three-Dimensional Effects; Progressive Failure; Effects of Oriented Discontinuities

Session 10A: "Laboratory Testing - New Procedures and Data Acquisition Techniques" - Terrace Room, Fairmont Hotel
Chairman: E. Jarvio (Finland)
Discussion Leader: A. F. Tinoco (Venezuela)
Topics: Measurement of Anisotropy and Cyclic Loading Properties; Testing Special Soils
Session 3B: "Seepage Control in Environmental Geotechnical Engineering" - Venetian Room, Fairmont Hotel
Chairman: J. Narain (India)
Discussion Leader: J. Hurtado (France)
Topic: Retained Fluid Effects on Permeability and Choice of Seepage Barrier

Session 4B: "Pier Foundations" - Peacock Court, Mark Hopkins Hotel
Chairman: Z. Bazant (Czechoslovakia)
Discussion Leader: M. Stocker (F.R.G.)
Topics: Bored Pile Capacity Predictions From In-Situ Tests; Group Capacity

Session 5B: "Earth Strengthening" - Room of the Dons, Mark Hopkins Hotel
Chairman: H. Brandl (Austria)
Discussion Leader: D. Evstatiev (Bulgaria)
Topic: Design of Earth Reinforcement

Session 6B: "Seismic Safety of Earth Structures" - Hunt Room, Fairmont Hotel
Chairman: G. Noquera (Chile)
Discussion Leader: W. F. Marcuson (U.S.A.)
Topic: Permanent Deformations: Allowable, Predicted and Measured

Session 7B: "Seismic Stability of Natural Slopes" - French Room, Fairmont Hotel
Chairman: Z.-Q. Wong (China)
Discussion Leader: S. Prakash (India)
Topic: Strength Evaluation for Stability Analysis

Session 8B: "Prediction and Performance of Excavation Support" - Crystal Room, Fairmont Hotel
Chairman: V. Escario (Spain)
Discussion Leader: J. Studer (Switzerland)
Topic: Simplified Methods for Working Load and Deformation Predictions

Session 9B: "Geological Aspects of Earth Dam Engineering" - California Room, Fairmont Hotel
Chairman: A. Van Schalkwyk (S. Africa)
Discussion Leader: K. Schetelig (F.R.G.)
Topics: Foundation Erosion under High Gradients; Suitability of Soils and Rocks with Changeable Properties as Embankment Dam Materials

9:00 am-12:00 noon Discussion Sessions as follows:

Session 1C: "Factor of Safety and Risk Analysis" - Gold Room, Fairmont Hotel
Chairman: F. Baguelin (France)
Discussion Leader: R. J. Mair (U.K.)
Topic: Influences of Analysis Method, Parameter Assessment, and Failure Consequences

Session 2C: "Centrifuge Testing and Its Application" - Crystal Room, Fairmont Hotel
Chairman: A. Schofield (U.K.)
Discussion organized by ISSMFE Committee on Centrifuge Testing
Topic: State-of-the-Art of Centrifuge Modeling

Session 3C: "Tailings Dams and Other Waste Impoundment Systems" - Hunt Room, Fairmont Hotel
Chairman: O. Mejia (Colombia)
Discussion Leader: J. A. Caldwell (S. Africa)
Topic: Placement Methods and Geotechnical Performance

Session 4C: "Foundations for Offshore Structures, Peacock Court, Mark Hopkins Hotel
Chairman: J. A. Jimenez-Salas (Spain)
Discussion Leader: K. Hoeg (Norway)
Topic: Frictional Capacity of Piles in Calcareous Sands and Very Dense Sands

Session 5C: "Applications of Geotextiles" - Room of the Dons, Mark Hopkins Hotel
Chairman: J. P. Giroud (U.S.A.)
Discussion organized by ISSMFE Committee on Geotextiles
Topics: Design; Applications; Research

Session 8C: "Prediction and Performance of Foundations" - Venetian Room, Fairmont Hotel
Chairman: O. Verde (Argentina)
Discussion Leader: J. S. Steenfelt (Denmark)
Topic: Relevance and Implementation of New Developments in Analysis and Theory in Design Practice

Session 8D: "Professional Practice of Geotechnical Engineering" - California Room, Fairmont Hotel
Chairman: G. Calabresi (Italy)
Discussion Leader: D.V. Roberts (U.S.A.)
Topic: Professional Liability in Geotechnical Engineering

8:00 pm-10:00 pm Evening Pops Concert in the Masonic Auditorium featuring the Oakland Symphony Orchestra.

10:00 pm-12:00 pm Post-Concert Party with light refreshments in the Grand Ballroom of the Fairmont Hotel.
Post-Concert Dance in the Terrace Room of the Fairmont Hotel.
All registrants and family members are invited as guests of the U.S. National Society and the U.S. Association of Soil and Foundation Engineers.
FRIDAY, AUGUST 16 (Contd.)

Session 9C: "Problems in Areas with Special Geologic Conditions" - French
Room, Fairmont Hotel
Chairman: G. Petrasovits (Hungary)
Discussion Leader: A. Komornik (Israel)
Topic: Foundation Problems in Arid Zones

12:15- Lunch for all registrants in the
1:15 pm Grand Ballroom of the Fairmont Hotel

1:30- Sixth Plenary Session - Masonic
4:30 Auditorium
Chairman: M. Fukuoka (Japan)

Special lectures on the History and Development of Geotechnical Engineering by the Past Presidents of the International Society.

Introductions by Masami Fukuoka (Japan)

"The History of Geotechnical Engineering Until 1700" by Jean Kerisel (France)

"A History of Soil Properties 1717-1927" by A. W. Skempton (U.K.)

"The Last Sixty Years" by Ralph B. Peck (U.S.A.)

4:45- Closing Ceremonies - Masonic
5:15 Auditorium

7:15- Reception for Banquet in the Terrace
8:00 Room of the Fairmont Hotel

8:00- Banquet with light entertainment in
10:00 the Grand Ballroom of the Fairmont Hotel