B. List of Conference Participants

INTERNATIONAL WORKSHOP

ON

EARTHEN BUILDINGS IN SEISMIC AREAS

List of Participants

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C. Conference Schedule and Workshop Session Assignments

DATE	TIME/PLACE	
Sunday, May 24	7:30-9:30 p.m. Cabaret Room Hilton Inn	Reception and Registration
Monday, May 25	7:15 and 8:15 a.m. Hilton, AMF, Holiday Inn, Dollar Inn	Buses from Hotels to Campus
	8:00-9:00 a.m.	Late Registration (ME Bldg)
	9:00-9:15 a.m. Plenary Rm. 218 ME Bldg	Welcome: Gerald W. May Dean, College of Engineering University of New Mexico
	9:15-9:45 a.m. Plenary Rm. 218 ME Bldg	Opening Address: John A. Blume President, URS/J.A. Blume & Associates Past Pres. Earthquake Engineering Research Institute (EERI)
	9:45-10:15 a.m. Plenary Rm. 218 ME Bldg	Keynote Paper: W. O. Keightley Professor, Dept. of Civil Engineering Montana State University
	10:15-10:45 a.m. Plenary Rm. 218 ME Bldg	Keynote Paper: Ian Davis Disasters & Settlements Unit Dept. of Architecture Oxford Polytechnic
	10:45-11:00 a.m. Lobby, ME Bldg	Break
	11:00-11:45 a.m. Plenary Rm. 218 ME Bldg	Keynote Paper: Aybars Gurpinar Staff Consultant, D'Appolonia S.A.
	12:00-1:15 p.m. Patio, ME Bldg	Lunch
	1:30-2:00 p.m. Plenary Rm. 218 ME Bldg	NSF Programmatic Perspectives Frederick Krimgold Earthquake Hazard Mitigation Program Robert W. Lawson Appropriate Technology Program

DATE	TIME/PLACE	
Monday, May 25	1:30-4:30 p.m. Rms. 206, 208, 210, 214, 220, ME Bldg	Work Sessions: I, II, IV, V (English) III (Spanish)
	4:45 p.m.	Buses to Hotels
	Evening Open	
Tuesday, May 26	8:00 and 8:35 a.m. Hilton, AMF, Holiday Inn, Dollar Inn	Buses from Hotels to Campus
	9:00-9:15 a.m. Plenary Rm. 218 ME Bldg	Introduction: Frederick C. Cuny Executive Director, INTERTECT
	9:15-9:45 a.m. Plenary Rm. 218 ME Bldg	Keynote Paper: Eric Carlson U.N. Centre for Human Settlements (HABITAT)
	9:45-10:15 a.m. Plenary Rm. 218 ME Bldg.	<u>Keynote Paper:</u> Haresh Shah Prof. of Structural Engineering Stanford University
	10:15-10:30 a.m. Lobby, ME Bldg.	<u>Break</u>
	10:30-11:00 a.m. Plenary Rm. 218 ME Bldg	<u>Keynote Paper</u> : Roberto Meli <u>Instituto de</u> Ingenieria Universidad Autonoma de Mexico
	11:00-11:30 a.m. Plenary Rm. 218 ME Bldg	Keynote Paper: P. G. McHenry McHenry and Company, Albuquerque
	11:30-12:00 Noon Plenary Rm. 218 ME Bldg	Keynote Paper: Julio Vargas Neumann Director de Investigacion Departamento de Ingenieria Pontificia Universidad Catolica del Peru
	12:00-1:15 p.m. Patio, ME Bldg	Lunch
	1:30-4:30 p.m. Rms. 206, 208, 210, 214, 220, ME Bldg	Work Sessions: I, III, IV, V (English) II (Spanish)

DATE	TIME/PLACE	
Tuesday, May 26	4:45 p.m.	Buses to Hotels
	7:30 p.m. Hilton Inn	International Case Studies
Wednesday May 27	, 8:00 and 8:35 a.m. Hilton, AMF, Holiday Inn, Dollar Inn	Buses from Hotels to Campus
	9:00-12:00 Noon Rms. 206, 208, 210, 214, 220, ME Bldg	Work Sessions: II, III (English) I, IV, V (Spanish)
	12:00-1:15 p.m. Patio, ME Bldg	Lunch
	1:30-4:30 p.m. Buses leave from ME Bldg; return to hotels	Corrales Tour Adobe yard, construction site
	6:00 p.m. Hilton, AMF, Holiday Inn, Dollar Inn	Buses to Old Town
	7:30 p.m. La Placita Restaurant Old Town, Albuquerque	Banquet Speaker: P. G. McHenry Buses return to hotels after Banquet.
Thursday, May 28	9:30 a.m. Hilton Inn <u>only</u>	Bus for Santa Fe Tour (Optional)
	5:00 p.m. Hilton Inn <u>only</u>	Bus returns from Santa Fe

SUGGESTED WORKSHOP ASSIGNMENTS TUESDAY, May 26, 1981

SUBJECT AREA 1: SOCIAL, ECONOMIC & CULTURAL ASPECTS (English)

Bates	Huden	Murtz
Bender	Krimgold	Oakley
Cash Davis	Mathur (P) McHenry	Scawthorn Snarr (P)
Gerbrandt (P)	McKay	Ural Vargas

SUBJECT AREA 2: MATERIALS (Spanish)

Acosta	Ordonez	Razani
Crisosto	Penalba	Samanez Argumedo
Giuliana	Perdomo	Tejado (P)
		*Torres

SUBJECT AREA 3: STRUCTURES (English)

Abrams (P)	Kalevras (P)	R, Parker
Aytun	*Keightly	Rihal (P)
Barash	Luther (P)	Shaw
Bos 1	Maiola	Ura1
Butler	Mostaghel (P)	Webster (P)
Crosby	K. K. Mumtaz	White
•		Yorulmaz

SUBJECT AREA 4: IMPLEMENTATION (English)

Agarwal	Carlson	Oliver
Arva	Haney	K. Parker
Asturias	Hartkopf	Rockwell
Boen	*B. Mumtaz (P)	Spence
Burk	Oakley (P)	Webster

SUBJECT AREA 5: CODES, SPECIFICATIONS AND STANDARDS (English)

Abrams Agarwal	Burk Erdik	Kalevras Meehan (P)
Aytun (P)	Gurpinar	Webster
Barnes (P)	*Haney (P) Jain	Yorulmaz (P)

^{*} Session Leader

⁽P) Presenting a Paper

SUGGESTED WORKSHOP ASSIGNMENTS MONDAY, May 25, 1981

SUBJECT AREA 1: SOCIAL, ECONOMIC & CULTURAL ASPECTS (English)

Agarwal Crosby B. Mumtaz
Asturias Harthopf K. K. Mumtaz (P)
Barash (P) Jain Oakley
Butler Luther *Oliver (P)
Carlson Maiola K. Parker

SUBJECT AREA 2: MATERIALS (English)

BenderMeehan*Plecnic (P)BoenMostaghelScawthornBurkK. K. MumtazSpenceKaleyrasMurtyYorulmaz

SUBJECT AREA 3: STRUCTURES (Spanish)

Acosta Herrera Penalba (P)
Bejarano Meli Perez
Crisosto (P) Ordonez Tejada
Giuliani (P) R, Parker Torres (P)
Vargas

SUBJECT AREA 4: IMPLEMENTATION (English)

Abrams Butler (P) Huden
Aytun Davis *McKay
Barnes Erdik (P) Snarr
Bates (P) Gurpinar White

SUBJECT AREA 5: CODES, SPECIFICATIONS AND STANDARDS (English)

Arya Krimgold Rockwell
Boen *McHenry Ural
Bosl Razani Webster
Cash Rihal

(P) Presenting a Paper

^{*}Session Leader

SUGGESTED WORKSHOP ASSIGNMENTS WEDNESDAY, May 27, 1981

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Acosta Perez

Bejarano Samanez Argumedo (P)

*Ordonez K, Parker Peradomo

SUBJECT AREA 2: MATERIALS (English)

Abrams Maiola Webster Crosby B, Mumtaz White

Hartkopf Rihal

Huden Rockwell (P)

Keightley Shaw

SUBJECT AREA 3: STRUCTURES (English)

Arya (P) Jain Meehan Aytun Krimgold Rezani Barnes McHenry Rihal

*Boen (P) McKay Scawthorn (P)
Burk Mostaghel Snarr

Spence (P)

Webster

Cash Murtz
Davis Oakley
Erdik Oliver
Gurpinar Plecnic

SUBJECT AREA 4: IMPLEMENTATION (Spanish)

*Bender (P) Samanez Argumedo

Bejarano Tejada

R, Parker Perdomo Perez

SUBJECT AREA 5: CODES, SPECIFICATIONS AND STANDARDS (Spanish)

Bates Herrera
Barash Torres
Carlson *Vargas

Crisosto Giuliani

*Session Leader 22

(P) Presenting a Paper

D. Products of the Conference

Documents

There are three documents which describe the work of the conference and present the papers prepared as a result of the conference. They are:

- a. The Proceedings of the conference (papers submitted by invited participants as well as others who could not attend)
 - b. The Research Needs and Priorities
- c. An annotated bibliography on earthen buildings in seismic areas and related topics.

The Proceedings will be published as two separate volumes, and the Research Agenda and Bibliography will be combined in a third volume.

- 2. Establishment of An International Working Group
 During the last plenary session of the workshop,
 the participants elected to hold a meeting to discuss follow-up
 activities, to continue the work and spirit of the workshop. At
 a meeting on the final day, a group composed of more than one
 third of the participants voted to formally establish an international working group to work towards the goal of reducing vulnerability of earthen buildings in seismic areas. The group asked
 the conference organizers to serve as a focal point for the
 working group and to carry out the following activities:
- a. To prepare a draft declaration describing the scope of the problem as established by the conference and citing the need for further research in order to reduce the problem. The purpose of this declaration is to bring the scope of the problem and need for more work in this critical area to the attention of the earthquake engineering community and the implementing agencies.
- b. To establish the framework for an international effort to address the problem. The participants elected to formally establish an International Working Group on the Improvement of Earthen Buildings in Seismic Areas. This working group is to

serve as a vehicle for information exchange among researchers and practitioners, and to sponsor follow-up activities to the conference.

- c. To establish an information center. The participants asked the conference organizers to establish a center for the compilation and dissemination of information on earthen buildings in seismic areas and to provide a focal point for the exchange and translation of key documents in the subject area.
 - d. To prepare and publish a newsletter.
- e. To organize immediate follow-up activities to facilitate coordination of research and standardization of reconnaissance, research and implementation activities.

II. STATE-OF-THE-ART AND RESEARCH NEEDS AND PRIORITIES

The research agenda is divided into five topic areas which coincide with the work groups that were established during the conference. They are:

- A. Structures
- B. Materials
- C. Social, Economic and Cultural Aspects
- D. Program Implementation
- E. Building Codes, Specifications and Standards

The research agenda for each topic area is preceded by a description of the state-of-the-art as identified by the participants. The research topics are then identified and organized according to either priority or a logical progression of activity.

Each research need is presented with a descriptive statement, a description of the specific tasks and action required, and recommendations for implementation and support. This material was compiled from the notes of each of the discussion groups.