Proceedings of

U.S. DEPARTMENT OF ENERGY
PASSIVE & HYBRID SOLAR ENERGY
PROGRAM UPDATE

Published February 1982

August 9-12, 1981
Washington, D.C.

Coordinated by:
Planning and Management Associates
of Greater Washington, Inc.
Washington, D.C. 20005
and
The Southern Solar Energy Center
Atlanta, Georgia 30341
Under Contract No. AC02-79CS30166

Sponsored by:
U.S. Department of Energy
Assistant Secretary, Conservation and Renewable Energy
Passive and Hybrid Solar Energy Division
Washington, D.C. 20585
TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Authors/Institutions</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FOREWORD</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ACKNOWLEDGEMENTS</td>
<td></td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>AGENDA</td>
<td></td>
<td>x1</td>
</tr>
<tr>
<td></td>
<td>ATTENDEES LIST</td>
<td></td>
<td>xvii</td>
</tr>
<tr>
<td></td>
<td>INTRODUCTION</td>
<td></td>
<td>xxvii</td>
</tr>
<tr>
<td></td>
<td>SECTION I: GENERAL OVERVIEW</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overview of the DOE Thermal Program</td>
<td>Frederick H. Morse</td>
<td>1-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.S. DEPARTMENT OF ENERGY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>National Passive &amp; Hybrid Solar Energy Program</td>
<td>Michael W. Maybaum</td>
<td>1-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.S. DEPARTMENT OF ENERGY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Passive Program</td>
<td>Ken Johnson</td>
<td>1-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MID-AMERICAN SOLAR ENERGY COMPLEX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Northeast Solar Energy Center's FY '81 Passive Program</td>
<td>Didier O. Thomas</td>
<td>1-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NORTHEAST SOLAR ENERGY CENTER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Southern Solar Energy Center's FY '81 Passive Building Program</td>
<td>James O. Borden and Celeste B. Porter</td>
<td>1-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOUTHERN SOLAR ENERGY CENTER</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WESTERN SOLAR UTILIZATION NETWORK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SECTION 2: RESIDENTIAL BUILDINGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Residential Passive Design/Build Project with Emphasis on Cooling</td>
<td>John Asendorf</td>
<td>2-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AGPT &amp; ASSOCIATES, INC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The SERI Metro Denver Home Builder Program</td>
<td>James W. Leach</td>
<td>2-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DOWNING/LEACH &amp; ASSOCIATES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Houston House</td>
<td>Robert Thomas Reed</td>
<td>2-5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DOYLE STUCKEY HOMES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Residential Passive Design/Build Project with Emphasis on Heating</td>
<td>Richard J. Fitts</td>
<td>2-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GIDEON ENTERPRISES, INC./THE DESIGN COLLABORATIVE - JOINT VENTURE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Research Data Collection and Analysis For National Passive/Hybrid Solar</td>
<td>Nancy Klein</td>
<td>2-7</td>
</tr>
<tr>
<td></td>
<td>Program</td>
<td>MARKET FACTS, INC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Passive &amp; Hybrid Solar Energy Residential State-of-the-Art</td>
<td>Ralph J. Johnson</td>
<td>2-10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NAHB RESEARCH FOUNDATION, INC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solar Energy Education Project</td>
<td>Thomas A. Boehm</td>
<td>2-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N.Y.S. EDUCATION DEPARTMENT/SUNY ATMOSPHERIC SCIENCES RESEARCH CENTER</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 2A: DESIGN AND ANALYSIS TOOLS

Unified Interzone and System Coupling Methodology/Passive Commercial Buildings for BEPS
Z. Cumali
CCB/CUMALI ASSOCIATES

An Overview of Passive & Hybrid Design and Analysis Tools
Paul W. Sullivan
ENERSOURCE, INC.

Design Implications of Total Energy Analysis
R.C. Kammerud and J.W. Place
LAURENCE BERKELEY LABORATORY

B.D. Hunn
LOS ALAMOS NATIONAL LABORATORY

Passive Solar Design Handbook
Robert W. Jones
LOS ALAMOS NATIONAL LABORATORY

Passive Solar Construction Handbook
Stephen Heibein
NATIONAL CONCRETE MASONRY ASSOCIATION

Passive Building Climatology Curriculum Development
Donald Prowler and Harrison Fraker
UNIVERSITY OF PENNSYLVANIA

BEPS Technical Support
Patrick Hughes
SCIENCE APPLICATIONS, INCORPORATED

Design and Analysis Tool Validation
Ron Judkoff
SOLAR ENERGY RESEARCH INSTITUTE

Simulation and Design of Passive Processes
J.A. Duffie, W.A. Beckman, S.A. Klein, and J.W. Mitchell
UNIVERSITY OF WISCONSIN-MADISON

SECTION 2B: PERFORMANCE MONITORING

Construction, Instrumentation and Testing of the Repeat Facility
Dr. C. Byron Winn
COLORADO STATE UNIVERSITY

Analytical and Experimental Investigation of the Trombe Wall
Richard L. Casperson
ENERGY ENGINEERING GROUP, INC.

Class B Passive Cooling Monitoring Program
Charles W. Fowlkes
FOWLKE'S ENGINEERING

Results of Class C Thermal Performance Evaluation: Technical Data
Blair Hamilton and Beth Sachs
THE MEMPHREMAGOG GROUP

Analysis of Performance of Passive Solar Heated Patoka Nature Center
Fuller Moore
MIAMI UNIVERSITY

Short Term Testing to Determine the Thermal Characteristics of As-Built Passive Solar Homes
Ron Kedzierski and Andrew Lau
NATIONAL ASSOCIATION OF HOME BUILDERS RESEARCH FOUNDATION, INC. & SOUTHERN SOLAR ENERGY CENTER

The New Mexico State University Passive Skytherm™ House
Thomas R. Mancini
NEW MEXICO STATE UNIVERSITY
Preliminary Class B Results
Michael J. Holtz and Donald J. Frey
SOLAR ENERGY RESEARCH INSTITUTE

The Class C Performance Evaluation Program
Sharyn Towle and Tom Thomas
SOLAR ENERGY RESEARCH INSTITUTE

An Overview of TVA's Residential Passive Solar Monitoring
F. Russell Robertson
TENNESSEE VALLEY AUTHORITY

Mark Ueland
UELAND AND JUNKER, ARCHITECTS AND PLANNERS

NSON Passive Program
Edward O. Pollock
VITRO LABORATORIES DIVISION, AUTOMATION INDUSTRIES, INC.

SECTION 2C: MANUFACTURED HOUSING

The Construction and Monitoring of the Independence III House
Arthur N. Milliken
ACORN STRUCTURES, INC.

Design of Passive/Hybrid Solar Systems For Manufactured Metal Buildings For Commercial and Industrial Applications
Neil Watkins and C.W. Bouchillon
GULF STATES MANUFACTURERS, INC. AND BOUCHILLON AND ASSOCIATES

Prefabricating Solar Components
Joseph Carusone
NORTHERN HOMES, INC.

Passive and Hybrid Solar Manufactured Housing and Buildings
Timothy J. Maloney and Peter J. Arsenault
ONE DESIGN, INC. AND CONSOLIDATED PROPERTIES, INC.

Passive & Hybrid Solar Heating For Manufactured Housing
J. Durwood Usry
USRY, INC.

SECTION 3: MATERIALS & COMPONENTS

VIS: Variable Insulation Systems Using Fabric Materials
Susan P. Gill
ABRI INC.

Transwall Research
John F. McClelland
AMES LABORATORY

Long Term Ice Storage For Cooling Applications
Anthony J. Gorski
ARGONNE NATIONAL LABORATORY

Phase Change Thermal Storage Materials in Masonry Construction
Maurice Lang
UNIVERSITY OF DELAWARE

Development of A Compact Dual-Effect Regenerative Evaporative Cooler
J.O. Bradley and W.C. Miller
ENERGY ALTERNATIVES, INC.
Development of a High Efficiency Vapor Compression Dehumidifier
Earl Doderer
TRINITY UNIVERSITY

Overview of the National Passive Solar Materials and Components Subprogram
Russ Burke
U.S. DEPARTMENT OF ENERGY

SECTION 4: COMMERCIAL BUILDINGS

Passive Solar Alaskan School Phase II & III
Leroy E. Leonard
STATE OF ALASKA

St. Mary's School Multi-Use Addition
Belinda C. Reeder
ARCHETYPE FOR ARCHITECT'S GROUP PRACTICE

DESIGN+ENERGY Student Competition
ASSOCIATION OF COLLEGIATE SCHOOLS OF ARCHITECTURE

Abrams Primary School Passive Solar Energy Project
David L. Peacher and Jerry A. Shadix
BESSEMER BOARD OF EDUCATION

Economic Analysis of Selected Passive Solar Commercial Buildings
Kimball Hart, Harry T. Gordon, William I. Whiddon and Ian Scott McIsaac
BOOZ, ALLEN & HAMILTON, BURT HILL KOSAR RITTELMANN AND WILLIAM I. WHIDDON & ASSOCIATES

Passive/Hybrid Heating and Daylighting Concepts For Commercial/Industrial Pre-Engineered Buildings
Marvin K. Snyder
BUTLER MANUFACTURING COMPANY

Deadwood, Oregon Community Center & Fire Hall
G.Z. Brown and John S. Reynolds
EQUINOX DESIGN, INC.

Passive Solar Commercial Buildings Design
Dorothy M. Johnson
GUANNISON COUNTY

Mount Airy Public Library
J. Gary Morgan
EDWARD MAZRIA & ASSOCIATES AND J. N. PEASE ASSOCIATES

Southwest Woodbridge Passive Solar Elementary School
Owen J. McCaughey
MCCAUGHEY & SMITH ENERGY ASSOCIATES, INC.

Passive Commercial Retrofit
Bruce D. Kieffer
NORTH DESIGN - ARCHITECTURE/ENGINEERING/PLANNING

Doubling and Tripling Passive Design Returns: Combining Heating, Cooling and Daylighting
Harrison Fraker
PRINCETON ENERGY GROUP

RPI Visitors Center
Walter M. Kroner
RENSSELAER POLYTECHNIC INSTITUTE

Community Center
Michael Beattie
ROCKS & TREES, INC.

Elementary School Solar Curriculum
Seymour Lampert, Kathleen Wulf and Gilbert Yanow
UNIVERSITY OF SOUTHERN CALIFORNIA
Glazing Materials Research and Development
John Brookes
ENERGY MATERIALS RESEARCH COMPANY  

Radiative Cooling Materials
John Brookes
ENERGY MATERIALS RESEARCH COMPANY  

Development of A Passive Thermal Battery
Charles L. Bliege
HITEK, INC.  

Honeycomb Thermal Curtain Development
Gerald J. Klodt
KOOL VIEW CO. INC.  

Los Alamos National Laboratory Passive Solar Program
Donald A. Neep
LOS ALAMOS NATIONAL LABORATORY  

High Performance Glazing Products
Timothy E. Johnson
MASSACHUSETTS INSTITUTE OF TECHNOLOGY  

Thermal Storage: The State of the Art
Paul F. Kando
NAHB RESEARCH FOUNDATION, INC.  

Test Methods and Procedures
Robert D. Dikkers
NATIONAL BUREAU OF STANDARDS  

Passive Cooling and Heating Program at Oak Ridge National Laboratory For FY 1981
H.B. Shapira, S.I. Kaplan, and C.V. Chester
OAK RIDGE NATIONAL LABORATORY  

Marketable Products For Passive Solar Applications, Omnibus Thermal Storage Module
Timothy J. Maloney and Peter J. Arsenault
ONE DESIGN, INC.  

Marketable Products For Passive Solar Applications, One Design Waterwall™ Engineering Field Test
Timothy J. Maloney and Peter J. Arsenault
ONE DESIGN, INC.  

"SUNBIN" Passive Waterwall
Richard C. Bourne
SOLAR CONCEPT DEVELOPMENT CO.  

Innovative Building Systems
Joseph K. E. Ortega
SOLAR ENERGY RESEARCH INSTITUTE  

Heat Mirror™ Transparent Insulation and The Trend Toward High Performance Glazing
Melville H. Hodge
THE SOUTHWALL CORPORATION  

Trombe Wall Unidirectional Damper
Howard S. Katz
SUNEARTH SOLAR PRODUCTS CORP.  

Exterior Insulating Shutter Design and Marketing Studies
G. Dike and L. Kinney
SYRACUSE RESEARCH CORPORATION  

Insulating Curtain Wall®
David Low
THERMAL TECHNOLOGY CORPORATION OF ASPEN, INC.  

An Evaluation of The FChart/SLR Solar Design Process
Peter L. Temple
TOTAL ENVIRONMENTAL ACTION, INC.
An Overview of Designs From the DOE Passive Commercial Buildings Program
Ted L. Kurkowski and Steven E. Ternoey
U.S. DEPARTMENT OF ENERGY AND SOLAR ENERGY RESEARCH INSTITUTE

Passive/Hybrid Solar Commercial Buildings Program
Robert G. Shibley
U.S. DEPARTMENT OF ENERGY

SECTION 5: URBAN, MULTI-FAMILY & RETROFIT

"State-of-the-Art" Overview, Passive Solar Multifamily Housing
Peter J. Pfister
ARCHITECTURAL ALLIANCE

Passive Design Concepts Applied to Multi-Family Construction
Richard J. Fitts
THE DESIGN COLLABORATIVE

Marketing Passive & Hybrid Solar Designs
Bruce L. Eilert
LOWE'S COMPANIES, INC.

The Massachusetts Multi-Family Passive Solar Program
Roland E. Rouse
MASSACHUSETTS, COMMONWEALTH OF

The Lumber Dealer As The Energy Information Center
NORTHEASTERN RETAIL LUMBERMENS ASSOCIATION

Boston, Site Built Air Collector Using Heat Mirror Type Glazing
Stephen H. Hale
SOLAR GUILD PARTNERSHIP

Solar Cities and Towns Program
Frank De Serio
U.S. DEPARTMENT OF ENERGY

SECTION 6: ADVANCED PASSIVE R&D

Passive Cooling Experimental Facility Hot/Arid Climate
John F. Peck
UNIVERSITY OF ARIZONA

Experimental Investigation of Thermally-Induced Ventilation in Atria
Steve K. Leung
EUREKA LABORATORIES, INC.

A Passive Cooling Experimental Facility
Philip W. Fairey
FLORIDA SOLAR ENERGY CENTER

Passive Cooling By Natural Ventilation
Subrato Chandra and Philip W. Fairey
FLORIDA SOLAR ENERGY CENTER

Investigation of Passive Cooling Technologies For Hot-Humid Climates
James M. Akridge
GEORGIA INSTITUTE OF TECHNOLOGY
Daylighting Research Activities in the Energy Efficient Buildings Program
Stephen Selkowitz
LAWRENCE BERKELEY LABORATORY

State of the Art in Passive Cooling
Marlo R. Martin
LAWRENCE BERKELEY LABORATORY

State of the Art in Passive Solar Heating
J. Douglas Balcomb
LOS ALAMOS NATIONAL LABORATORY

Toward A Warranty of No Heating or Cooling Bills - Ever
Harold R. Hay
SKYTHERM PROCESSES AND ENGINEERING

Vindicating A Proved System For 100% Natural Thermal Control
Harold R. Hay and Daniel P. Aiello
SKYTHERM PROCESSES AND ENGINEERING

A National Assessment of Passive Cooling Processes and Their Application in Cooling of Buildings
Gene Clark, Fred Loxsom, and C.H. Treat
TRINITY UNIVERSITY

Passive Cooling and Solar Heating Residential Scale Testing For Warm Humid Climates
Earl Doderer
TRINITY UNIVERSITY

Earth Contact Systems
George D. Meixel, Jr., Thomas P. Bligh, Bruce H. Knoth, and Eric A. Smith
UNDERGROUND SPACE CENTER

Index A: Index of Contractors

A-1