

CONTENTS

Congress Organization Climamed 2007: a further step towards a common and evolving culture of energy, climate and indoor comfort in Mediterranean Countries

Cesare Maria Joppolo - *Politecnico di Milano - AICARR President*

Energy Policies of Regione Liguria

Franco Zunino - *Regional Minister of Environment of Regione Liguria*

Session A- SOLAR AND RENEWABLE ENERGY IN MEDITERRANEAN COUNTRIES

Energy performances and market perspectives of solar cooling systems in Italy

Michele Liziero, Mario Motta, Claudio Ginocchietti - *Energy Department, Politecnico di Milano, Italy*

A new approach in preliminary design of closed loop Solar Thermal Systems

Asghar B. Rahimi - *Faculty of Engineering, Ferdowsi University of Mashhad, Mashhad, Iran*

Development of solar thermal market in Italy: first examples of Solar Thermal ESCOs application

Luca Colasuonno, Michele Liziero, Mario Motta - *Politecnico di Milano, Milano Italy*

Energy and Environmental Performance of Solar-assisted Desiccant Ventilation Units: a Life-cycle Perspective

Luigi Marletta, Gianpiero Evola, Fabio Sicurela - *DIIM, University of Catania*

Integrated Solar Assisted Heat Pumps: Plant dimensioning and performance

Emanuele Carrea, Federico Scarpa, Luca Antonio Tagliafico - *Diptem, University of Genova, Italy*

Experimental analysis of photovoltaic cogeneration modules

Renato Lazzarin, Lorenzo Zamboni - *University of Padova, Italy*

An Investigation of the Optimal Configurations of PV Integration in Building Façades: Analysis of Natural Convective flows in a Differentially Heated Vertical Channel

Marco Fossa - *DIPTeM University of Genoa, Italy*

Christophe Menezo - *CETHIL UMR5008/INSA Lyon/Université Lyon I, France*

Eddie Leonardi - *University of New South Wales, Australia*

Hibrid Photovoltaic/Thermal Solar System for an active roof on the Commercial Building in Lonato (BS) - Italy

Salvatore Cali' Quaglia, Margherita Converso - *Metec & Saggese Engineering Srl, Italy*

Micrositing analysis of a wind farm layout in environmental wind tunnel - Preliminary results

Renato Ricci - *Department PRICOS, University of Chieti-Pescara, Italy*

Francesco Angeletti, Sergio Montelpare, Alessio Secchiaroli - *Department of Energetics, Università Politecnica delle Marche, Italy*

Session B

**CLIMATE, URBAN CLIMATE
AND INDOOR ENVIRONMENT**

Thermal comfort model of Libya context: field study results

Adel Akair - *Budapest University of Technology and Economics, Mechanical Engineering Department (Building service Engineering)*

Urban green as a microclimate mitigation and energy saving tool

Teodoro Georgiadis, Silvia Rossi - *IBIMET-CNR, Bologna, Italy*

Federico Margelli - *LaRIA Laboratory, Bologna, Italy*

Microclimate Change in Milan. Climate Data Analysis and Energy Effects on Buildings

Tiziana Poli, Luca Pietro Gattoni, Andrea Mainini, Giorgio Pansa - *Building Environment Science and Technology Department, Politecnico di Milano, Italy*

Daniele Zappalà - *Milano Duomo Meteorological Observatory, Milano, Italy*

Notes on the evaluation of global comfort by PMV e PPD indices

Francesca R. d'Ambrosio Alfano - *Dipartimento di Ingegneria Meccanica, Università degli Studi di Salerno, Italy*

Elvira Ianniello - *Dipartimento di Ingegneria Civile, Università degli Studi di Salerno, Italy*

Giuseppe Riccio - *Dipartimento di Energetica Termofluidodinamica applicata e Condizionamenti ambientali, Università degli Studi di Napoli Federico II, Italy*

Study of Comfort Conditions in Refrigerated Zones of large Supermarkets

João Garcia, Bruno Guerreiro - *Escola Superior De Tecnologia De Setúbal, Campus do Inst. Politécnico de Setúbal, Estefanilha, Setúbal, Portugal*

A Study on the Removal Performance of Indoor Chemical Substances on Room Air Cleaners and the Development of Indoor Concentration Prediction Method

Atsuo Nozaki - *Graduate School of Health and Environment Sciences, Tohoku Bunka Gakuen University, Japan*

Yasunori Narita - *Non-profit Organization for Indoor Environmental Technology and Research Association, Japan*

Kenkichi Kagawa - *Daikin Industries, Ltd., Japan*

Susumu Yoshizawa - *National Institute of Public Health, Japan*

A Study on Indoor Air Pollution Caused by Housing Equipments

Akihito Suzuki, Noriyuki Sugiyama - *INAX Corporation, Japan*

Yasunori Narita - *Non-profit Organization for Indoor Environmental Technology and Research Association, Japan*

Atsuo Nozaki - *Graduate School of Health and Environment Sciences, Tohoku Bunka Gakuen University, Japan*

Session C

ENERGY AND NATURAL RESOURCE USE

IN BUILDINGS. LOAD REDUCTION AND BUILDING

ENVELOPE OPTIMIZATION

Mediterranean buildings optimisation in relation with occupant behaviour

Essia Znouda, Nadia Ghrab-Morcos - *Ecole Nationale d'Ingénieurs de Tunis, Tunisie*

Optimal orientation for internal thermal comfort in a semi arid climate

Samira Bellara, Saliha Abdou - *Laboratory of bioclimatic architecture and environment, University of Constantine, Algeria*

A new building design approach to comply with the recent Italian energy regulations

Vincenzo Corrado, Simona Paduos - *Dipartimento di Energetica, Politecnico di Torino, Italy*

Comparative Analysis of a Double Skin Façade through Dynamic Modelling

Alessandro Dama, Livio Mazzarella - *Department of Energetic, Politecnico di Milano, Italy*

Martina Pasini - *B.E.S.T. Department, Politecnico di Milano, Italy*

A new double skin façade with integrated movable shading systems: numerical analysis and evaluation of energy performance

Francesco Asdrubali, Giorgio Baldinelli - *University of Perugia, Italy*

Energy efficiency assessment of active transparent façades by measurements in test cells

Marco Perino, Valentina Serra, Fabio Zanghirella, Riccardo Issoglio - *Department of Energy, Politecnico di Torino, Italy*

Influence of Envelope Design on Energy Performance of a Low-Rise Residential Building in Temperate Climate: Theoretical Analysis and Application to a Case Study Building

Davide Dell'Oro, Gabriele Masera - *Building Environment Sciences and Technology Department, Politecnico di Milano, Italy*

Environmental and Energetic Design of a Precast Concrete Panel for a Commercial and Industrial Building

Sergio Sibilio, Luigi Maffei, Raffaello Possidente - *Built Environment Control Laboratory RIAS, Seconda Università di Napoli, Aversa, Italy*

Improvement of summer comfort on light framework buildings with phase change materials (PCM)

Joseph Virgone, Stephane Lepers - *Centre de Thermique de Lyon, Université Lyon 1, France*

Jean Noel - *JNLOG, Lyon, France*

Solar Reflecting Tile Coverings for Traditional South-European Buildings

Luca Tarozzi, Alberto Muscio, Mauro A. Corticelli - *University of Modena and Reggio Emilia, Modena, Italy*

Simulated energy savings of a cool roof applied to an industrial premise in the mediterranean area

Michele De Carli - *University of Padova, Department of Applied Physics, Padova, Italy*
 Massimiliano Scarpa - *University of Padova, Department of Applied Physics, Padova, Italy* - *Technical University of Denmark, Department of Civil Engineering, Lyngby, Denmark*

Stefano Schiavon - *University of Padova, Department of Applied Physics, Padova, Italy* - *Technical University of Denmark, International Centre for Indoor Environment and Energy, Department of Mechanical Engineering, Lyngby, Denmark* - *Tsinghua University, Department of Building Science, Beijing, China*

Roberto Zecchin - *University of Padova, Department of Applied Physics, Padova, Italy* - *TiFS Ingegneria S.r.l., Padova, Italy*

Theoretical Evaluation of energy performance achieved by “Cool” Paints for dense Urban Environment

Maxime Doya - *Laboratoire d'Études des Phénomènes de Transfert Appliqués au Bâtiment, Université de La Rochelle, France*

Emmanuel Bozonnet, Francis Allard - *LEPTAB, Department of civil engineering, Université de La Rochelle, France*

Methodology of Italian Database for Environmental Evaluation of Materials, Components and Systems for Building

Giuseppe Piras - *CITERA, Sapienza University of Rome, Italy*

Calcagnini Laura - *Energetica, Sapienza University of Rome, Italy*

Adriana Sferra - *Riqualificazione e Recupero Insediativo, Sapienza University of Rome, Italy*

Natural lighting of rooms without windows by heliostat and light pipe

Arturo Covitti - *Department of Electronic and Electrotechnic, Polytechnic of Bari, Italy*

Healthy Places In Traditional Environments

Rusen Yamacli - *Anadolu University Eskisehir, Turkey*

Environmental performance and management of sustainable urban projects

Emmanuel Dufrasnes, Etienne Wurtz, Gilbert Achard - *LOCIE, INES, Parc technologique de Savoie Technolac - Le Bourget du Lac, France*

Catherine Buhé - *EDU, UMR 5600 'Environnement, ville et société' (Environment, town and society), INSA Lyon, Villeurbanne, France*

Session D

EMERGING AND BEST AVAILABLE HVAC&R

TECHNOLOGIES IN MEDITERRANEAN CLIMATES.

PRACTICAL SOLUTIONS AND R&D

Energy recovery from exhaust air: within Mediterranean climates

Marco Carlo Masoero, Matteo Serraino - *Department of Energetics, Politecnico di Torino, Italy*

Marco Grisot, Giuseppe Ranzato - *Clivet SpA, Feltre (BL), Italy*

Water source heat pump systems (WSHP): a great opportunity to exploit renewable energy sources in modern large buildings

Claudio Carano - *Application Manager Large Systems, Clivet S.p.A., Italy*

A study on preliminar factibility of possibile solutions for the realisation of a teleclimatic geoechange (ground and marine) plant to be constructed on the seaside front in La Spezia Community areas

Fulvio Chiappini - *Comune di La Spezia,*

Guido Gozzoli - *Genoa University of Studies - Architecture University Faculty DIPARC*

Enrica Cattaneo - *Inps Liguria*

Fernando Pettorossi - *Clenergy S. Margherita Ligure*

Water Loop Heat Pump Systems Performance in the European Climates

Annamaria Buonomano, Francesco Calise, Adolfo Palombo - *DETEC - University of Naples Federico II, Naples, Italy*

Energy and Exergy Efficiency Comparison among Innovative Heat Pumps Solutions for Buildings

Giuseppe Starace, Lorenzo De Pascalis - *Department of Engineering for Innovation, University of Salento, Italy*

Computational Modeling and Sensitivity Analysis of Horizontal Helical Heat Exchangers for GSHPs

Paolo Maria Congedo, Gianpiero Colangelo, Giuseppe Starace - *Università del Salento - CREA (research center for energy and environment) Dipartimento di Ingegneria dell'Innovazione, Lecce (Italy)*

A Tool for Borehole Heat Exchanger Design for Ground-Source Heat Pump Applications

Danila Dalla Pietà, Marco Fossa - *DIPTEM, University of Genova, Genova, Italy*

Advanced Control Structures for a HVAC with a Geothermal Heat Pump Applied to an Office Building in the Mediterranean Area

Nicolás Pardo García, Alvaro Montero Reguera, Javier Fermín Urchueguía Schölzel - *Departamento de Física Aplicada, Universidad Politécnica de Valencia, Spain*

Antonio Sala Piqueras - *Departamento de Ingeniería de Sistemas Automáticos, Universidad Politécnica de Valencia, Spain*

Julio Martos Torres - *Departamento de Ingeniería Electrónica, Universidad de Valencia, Spain*

12 Months Space Conditioning by Radiation in a Public Access Eco-building in Barcelona

Christoph Peters - *La Salle - URL, Barcelona - SARA-project for the Catalan Energy Institute - ICAEN, Barcelona*

Dirk Pietruschka - *Stuttgart University of Applied Science*

Joan Ramón Gros - *Mechanical Engineer, Barcelona*

Ensuring good indoor environment in energy efficient office building: case chilled beams

Virta Maija, Kosonen Risto - *Halton Oy*

Sustainable Buildings: optimizing cooling demand for the nowadays comfort office application based on recent standards for energy efficiency

Stefania Mitali - *Hiross Flexible Space System, Emerson Network Power Srl, Italy*

Heat recovery heat pump operating with a desiccant loop in A.C. systems

Carlo Isetti, Enrico Nannei, Francesco Vestrelli - *University of Genoa, Italy*

Endothermic Systems for Space Heating and Cooling in Domestic Houses

G.S. Virk - *School of Mechanical Engineering, University of Leeds, UK*

F. Piccininni - *Dept. of Environmental Eng. and Sustainable Development, Politecnico di Bari, Italy*

Adiabatic Cooling Using Water Atomisers

Michele Martello, Raul Simonetti - *CAREL SpA, Brugine (PD), Italy*

Room Temperature Magnetic Refrigeration: a new way to cool for Air Conditioning Applications?

Federico Scarpa, Luca A. Tagliafico, Giulio Tagliafico - *DIPTem/TEC, University of Genova, Italy*

Perspective of the Technologies for CO₂ Capture and Sequestration (CCS) in the Mediterranean Region and their Integration with Regional HVAC Services

Piergiulio Avanzini - *IENI C.N.R., Italy*

Fernando Pettorossi - *Clenergy, Italy*

Design of an Innovative Low Charge Heat Pump using Propane

Alberto Cavallini, Enrico Da Riva, Davide Del Col - *University of Padova, Italy*

Mauro Mantovan - *Hiref SpA, Tribano (PD), Italy*

Possible advantages of using electronic expansion valves in supermarkets

Renato Lazzarin, Daniele Nardotto, Marco Noro - *Department of Management and Engineering, University of Padova, Italy*

Session E

ENERGY AND ENVIRONMENTAL CERTIFICATION.

AUDIT, RETROFIT, O&M OF BUILDINGS AND HVAC&R SYSTEMS

Estimation of building thermal parameters; application to an existing light weight building

Olfa Mejri, Nadia Ghrab-Morcos - *Unité de Recherche Energétique des Bâtiments et Systèmes Solaires, Ecole Nationale d'Ingénieurs de Tunis*

Elena Palomo Del Bario - *Laboratoire Transferts Écoulements Fluides Énergétique UMR 8508*

Building Energy labeling in Tunisia

Houcem Eddine Mechri, Vincenzo Corrado - *Dipartimento di Energetica, Politecnico di Torino, Italy*

Mohamed Zied Gannar - *Agence Nationale pour la Maîtrise de l'Energie, Tunisia*

Effect of data uncertainty on energy performance assessment of buildings

Vincenzo Corrado, Houcem Eddine Mechri - *Dipartimento di Energetica, Politecnico di Torino, Italy*

Integration of Benchmarking, Rating and Labelling concepts into Building Energy Certification schemes

Luis Pérez-Lombard*, Juan F. Coronel - *Escuela de Ingenieros, Universidad de Sevilla, Spain*

José Ortiz - *BRE Sustainable Energy Centre, England*

Building EQ: tools and methods for linking EPBD to continuous commissioning

Michele Liziero, Livio Mazzarella, Mario Motta - *Dipartimento di Energetica, Politecnico di Milano, Italy*

Energy consumption for ventilation in residential buildings: critical analysis of the Italian, French, and Spanish procedures for energy certification and proposals for a coherent development of forthcoming regulations

Valentina Raisa - *AldesItalia - R&D*

Roberto Zecchin - *University of Padova - TiFs*

Boulanger Xavier - *AldesFrance - R&D*

La Tour Miguel - *AlderVentilcontrol - R&D*

Energy Consumption Data Collection within DATAMINE

Vincenzo Corrado, Stefano Paolo Corgnati, Margherita Garbino - *Dipartimento di Energetica, Politecnico di Torino, Italy*

Theoretical, Experimental and Thermographic Measurements of Thermal Flow Distortion induced by Heat Flow Sensors

Alessandro De Rosa, Vittorio Ferraro, Dimitrios Kaliakatsos, Valerio Marinelli -
Department of Mechanical Engineering, University of Calabria, Italy

Methodologies for energy certification of buildings

P. G. Mura, R. Baccoli, L. Falchi, R. Innamorati, S. Mariotti - *Facoltà di Ingegneria, Università di Cagliari*
Laboratorio di Fisica Tecnica ed Energetica, Cagliari, Italy

Energy and Exergy Analysis of Heating and Cooling Systems in the Italian Context

Adriana Angelotti, Paola Caputo - *Dept. Building and Environment Science and Technologies (BEST), Politecnico di Milano, Italy*

Forward the European Energy performance of the Buildings

Vito Grippaldi, Rosario Francesco Nicoletti, Anna Rosaria Vernaci - *Department of Art, Science and building technology, University "Mediterranea" of Reggio Calabria*

Energy performance of buildings: comparison between a dynamic model and a normalized method

Paolo Valdiserri, Kristian Fabbri, Lamberto Tronchin - *DIENCA-CIARM, University of Bologna, Bologna, Italy*

Energetic Analysis of historical buildings by means of a typological research

Gianfranco Cellai, Donata Morelli - *Department of Institute of architecture technology and design "Pierluigi Spadolini" - University of Firenze, School of Architecture*
Chiara Cristiani - *Department of Civil engineering - University of Pisa, School of Engineering*
Fabio Fantozzi - *Department of Energetic "L. Poggi" - University of Pisa, School of Engineering*

A Proposal for an Energy Conservation Opportunities (Eco) List in Auditing of Air Conditioning Systems

Marco Masoero, Chiara Silvi - *Dipartimento di Energetica, Politecnico di Torino, Italy*

Field Monitoring of Air Conditioning Systems: Italian Case Studies in Auditac Project

Marco Masoero, Chiara Silvi - *Dipartimento di Energetica, Politecnico di Torino, Italy*

Field benchmarking and Market development for Audit methods in Air Conditioning: renovation strategies

Daniela Bory, Jerome Adnot - *Center for Energy and Processes, Mines de Paris, France*

Cooling needs for a warming world? Economics and governance of district cooling

Franco Becchis - *POLIS Department, University of East Piedmont, Italy*

Giuseppe Genon - *Department of Environmental Engineering, Polytechnic of Turin, Italy*

The Development of Heat Pump Technology in Romania

Robert Gavriluc, Adrian Gabriel Ghiaus - *Department of Thermodynamics - Faculty of Building Services Engineering, Technical University of Civil Engineering Bucharest, Bucharest 2*

Radu Polizu - *Geoexchange Society, Bucharest 1*

50% CO₂-reduction in Mediterranean Social Housing through detailed life-cycle analysis

Joan Sabaté - *Head of Construction Department, La Salle - University Ramon Llull, Barcelona. General Director of Sabaté associats Arquitectura i Sostenibilitat, Barcelona*

Christoph Peters - *Professor of Construction Department, La Salle - URL, Barcelona. Head of Research Department, Sabaté associats Arquitectura i Sostenibilitat, Barcelona*

Energy saving in the restoration of Italian residential buildings: working methodologies applied to building stocks edified in the middle of XXth century

Giovanna Franco - *Diparc (Dept. of Architecture Design and Construction), University of Genova*

Anna Magrini - *Dept. of Environmental and Hydraulic Engineering, University of Pavia*

Lucia Cattani - *Dept of Industrial Engineering, University of Bergamo*

Project of an excellent highly energy-efficient integrated shell-and-utility system for a building of particular historic value in the heart of Genoa owned by INPS (the Italian Social Insurance Organisation), volume about 50,000 cbm

Enrica Cattaneo - *INPS- Liguria Regional Head Office, Genova*

Fernando Pettorossi - *Clenergy Snc, Santa Margherita Ligure*

Increasing energy efficiency in buildings: retrofit actions at the Arquata district in POLYCITY Project

Marco Perino, Stefano Corgnati, Lorenzo Balsamelli - *Department of Energy, Politecnico di Torino, Italy*

Chilled Beam Use in a High-Rise Building: the CMA-CGM Tower

Giovanni Vanoli, Gianpietro Vergani - *Ingg. Grossi & Speier, Italy*

André Colombo, Patrick Hernandez - *GS France, France*

HVAC and Smoke Extraction Systems in the Casablanca Airport Extension

Giovanni Vanoli, Gianpietro Vergani - *Ingg. Grossi & Speier, Italy*
Eugenio Bianchini - *Frem Maroc, Maroc*

HVAC systems: air diffusion performance in the museum environment

Fabrizio Ascione, Alfonso Capozzoli, Pietro Mazzei, Francesco Minichiello - *DETEC, University of Naples Federico II, Italy*

Air-conditioning in museum environment: energy saving and thermal-hygrometric control

Fabrizio Ascione, Laura Bellia, Alfonso Capozzoli, Francesco Minichiello - *DETEC, University of Naples Federico II, Italy*

Innovative Technology, Energy Saving and Respect for Environment in Hospital HVAC Systems: the Real Case of “S. Marco Hospital” in Typical Mediterranean City (Part One)

Francesco Patania, Antonio Gagliano, Francesco Nocera - *Energy and Environment Division of D.I.I.M., Engineering Faculty of University of Catania (Italy)*

Optimization of the HVAC systems in the Large Buildings of the “Città dello Sport” in Rome, using CFD simulation

Gianfranco Caruso, Livio De Santoli, Matteo Mariotti - *University of Rome “La Sapienza” - Centro di Ricerca CITERA - Italy*

Energy conservation by control systems: a diagnosis in Politecnico di Milano University Campus

Simone Ferrari, Marco Bonomi, Paola Caputo - *Dept. Building and Environment Science and Technologies (BEST), Politecnico di Milano, Italy*
Bernard Lachal - *Centre Universitaire d'étude des Problèmes de l'énergie (CUEPE), Université de Genève, Switzerland*

Rationalisation and Energy Saving Interventions in the Air-conditioning of a Classroom of the University of Calabria (Italy)

Natale Arcuri, Roberto Bruno - *Mechanical Engineering Department, University of Calabria, Italy*

Integrated Design of a “Passive” School Building in Imola, Italy

Paola Saggese - *Metec&Saggese Engineering s.r.l., Turin, Italy*
Mario Grosso, Luca Raimondo - *Department of Sciences and Techniques for the Takeover Processes, Polytechnic University of Turin, Italy*

Integrated design optimization of school laboratories in Milan

Gian Luca Brunetti - *ABITAlab, Department of Building, Environment, Sciences and Technologies (B.E.S.T.), Polytechnic University of Milan, Italy*

An integrated multi-source heat pump system for a low energy school building in Northern Italy

Renato M. Lazzarin, Filippo Busato, Fabio Minchio - *Department of Management and Engineering, University of Padova, Vicenza, Italy*

Gianluca Vigne - *Areatecnica Vigne Associati, Sedico (BL), Italy*

Data Center: Energy efficiency, operating cost saving and environmental respect in technological sites

Andrea Lazzaro - *Emerson Network Power Srl, Piove di Sacco (PD)*

Technical and economical aspects in complex energetic Systems design

Andrea Crivellaro - *Steam s.r.l.*

Francesco Ruggiero - *ICAR - Dipartimento di Scienze dell'Ingegneria Civile e dell'Architettura - Politecnico di Bari*

Mauro Strada - *Dipartimento di Costruzione dell'Architettura - IUAV*