

Prof. Arch. Alfonso Mercurio - Principal Architect

Personal Data

Date of Birth: 5 April 1939
Nationality: Italian
Marital Status: Married
Actual Residence: Rome, Italy
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Educational Background

Highest Level Obtained: Master Degree in Architecture
Name of Institution: University of Rome "La Sapienza"
Year Graduated: 1965

Others: Registered Architect in Rome's Association Architects in 1967.
He performed his studies on Civil Engineering at the University of Rome "La Sapienza" in 1974 with specialization on co-generation and alternative energy sources.

Languages:

Spoken: Italian, English, Spanish
Written: Italian, English, Spanish

Honors conferred by the President of the Italian Republic

Commendatore della Repubblica
Cavaliere della Repubblica

Professional History

- In 1967, together with two other colleagues, he formed the MMV Architetti Associati. This activity is characterized, in the early 70's, by a significant production in the field of residential-tourist structures. From the mid 70's, he concentrated his work on public housing and the various social implications relating to it and went on to carry out numerous innovative public housing projects.
- In the 80's, he began the collaboration with Texas Instruments, which has led to the specialization in the design of industrial construction and facilities, dedicated to the production and the utilization of electronic material and equipment. In this respect he worked side by side with American and Japanese specialists in experimenting and executing advanced technological industrial buildings.
- At the beginning of the 90's Arch. Mercurio was appointed as Corporate Worldwide Architect for Texas Instruments Inc.
- In 1991 he started the Design of AMOS 1, Sub-micron Wafer Fabrication Building, an Industrial complex for D-ram manufacturing for Texas Instruments.
- In 1992 he set up A.M. Architetti and focused his professional activity in the field of the Semiconductor Industrial Design with the construction of AMOS 1, Sub-micron Wafer Fabrication Building, an Industrial complex for D-ram manufacturing for Texas Instruments.
- From 1992 up to 1995 several international Companies commissioned him the design of important industrial plants for the research and production in the semiconductors fields in Europe, USA and the Far East.
- In 1995 he founded A.M. Associates with the Main Office set in Singapore for the control and the management of projects in Asia and he starts the collaboration with this Associated Company in order to cooperate on projects in the South East Asia.
- In 1999 he founded A.M. Structures due to the increasing demand of services in the structural field.
- From 1999 to 2004 he was constantly involved in specific kind of industrial works, designing and constructing several projects in the USA, Europe and Asia, for the most important international Semiconductors Companies, as STMicroelectronics, SSMC (Philips/TSMC/EDB), AMD, Acer, Tech, UMC, Micron, Chartered Semiconductor and Texas Instruments.

- In 2002, after the entrance of China in the WTO, A.M. Associates Singapore opened a branch office in Shanghai; Arch. Alfonso Mercurio, as Principal Architect, participates to many competitions, winning the design for the project of Jing An New building district in Shanghai.
- In 2002 - 2003 Arch. Mercurio was invited to teach "Advanced Industrial Architecture" by the University of Rome, Engineering Branch.
- In 2003 he designed a Semiconductor plant for the "Dubai Silicon Oasis" and the "Al Khabeesi Show Room" in Dubai (UAE).
- In February 2004 he participated to the conference "M6_STMicroelectronics: Architectural proposal for the re-qualification of Catania's Industrial Area; in December he was invited by the University of Tongji in Shanghai to lead a conference on "New trends of the Italian Architecture".
- In 2004 a new branch office was opened in Tripoli, Libya.
- 2004-2005 Arch. Alfonso Mercurio designed the feasibility study and preliminary design of the "Delle Aquile Stadium" for the Italian Football Club Lazio. The design foresees a multi functional complex with gymnasium, kinder garden, swimming-pools, tennis courts, basket and volley fields, and also trade centres with cinemas, museums, all of fame, etc.
- In 2005 A.M. Architetti is involved in the design and construction management of interiors of many V.I.P. buildings and shops downtown Rome like Cartier's Boutique in Via Condotti. In the same year the project regarding "Housing complex 1/A+B/2005 F" won the award in the International Competition held by the People's Committee of the City of Tripoli.
- In 2005-2006 he worked for Micron Technology, Avezzano (Italy); he was also involved in the preliminary and the detail design of a Primary School and a Health Care Residence.
- In 2007 he continued working in the industrial field, with some of his international clients, Texas Instruments and AMD.
- In 2008 he worked on many international projects: in Rome, for an housing complex in the district of "Bufalotta"; in Singapore, for the Hamilton Scotts Condominium and Office building and in Tripoli (Libya) for the new Supreme Court Project.
- In 2009 he established a collaboration the newly born 3Sun Company in Catania, focused on the production of photovoltaic panels. He started with the conceptual and preliminary design of a new building and continued with the conversion of the existing M6 buildings of photovoltaic panels.
- In the last three years, Arch. Alfonso Mercurio and the AMA Group's Staff developed new project especially in the Health and Sports area, like the conceptual design of the Golf Club "Santi Apostoli" and the Physiotherapy Clinic for Physical Rehabilitation in Tripoli (Libya)
- In May 2012 he was appointed Professor by the International Academy of Architecture in Sofia

A.M.A. Group's staff gathers several architects and engineers of various nationalities with a variable number of draftsmen together with an administration, cost control and quality department. Every year A.M.A. Group performs a selection of young professionals offering period of "Stages" finalized to the improvement in the knowledge concerning the production process.

Projects Experience

He developed several projects in different fields such as restoration and restructuring of office buildings, general services, industrial buildings etc., and the following are the most representative:

1971

Multifunctional centre

Impresa Di Penta
Ischia (NA -I)

Master Plan

Municipality of Rocca di Cambio
Rocca di Cambio (AQ - I)

Construction plan of the area "I Cerri"

Municipality of Rocca di Cambio
Rocca di Cambio (AQ - I)

Dwelling-house

Impresa Focanti
La Maddalena (SS - I)

Restoration Censis building

CENSIS

Roma (I)

Post Office

Ministry of Postal and Telegraph Services
Rocca di Cambio (AQ - I)

I.S.E.S. Multifunctional center

I.S.E.S.
(Istituto per lo Sviluppo dell'Edilizia Sociale)
Menfi (AG-I)

1973

Cidonio family chapel

Cidonio family
Rocca di Mezzo (AQ - I)

Master Plan



- Municipality of Celano
Celano (AQ – I)
Restoration of an 18th-century complex at "Horti Flaviani"
"Horti Flaviani" - Roma (I)
- 1974**
Complex of row houses
Coop. "5 Larici"
Rocca di Cambio (AQ – I)
Public Housing complex (180 apartments)
IACP Roma
Pomezia (Roma – I)
Holiday apartments (15 units)
Cooperativa "Cesma"
Rocca di Cambio (AQ – I)
" Fonte Regina" Tourist resort
Soc. Fonte Regina
Rocca di Cambio (AQ – I)
Restoration of the Municipality Hall
Municipality of Celano
Celano (AQ – I)
Clustered Houses
Impresa Di Virgilio – Tivoli
Rocca di Cambio (AQ – I)
Urban development Plan
Municipality of Rocca di Cambio
Soc. Fonte Regina
Rocca di Cambio (AQ – I)
Apartment hotel (120 units)
Impresa Cidonio
Rocca di Mezzo (AQ – I)
Residence S.I.C.I.
Società S.I.C.I.
Rocca di Cambio (AQ – I)
- 1975**
Restoration of Office building
CENSIS
Piazza di Novella – Roma (I)
Renovation Hotel Montecagno
Proprietà Jacovitti
Rocca di Cambio (AQ – I)
Nursery school
Municipality of Rocca di Cambio
Rocca di Cambio (AQ – I)
Plan of a Ski Resort
Municipality of Rocca di Cambio
Campo Felice- Rocca di Cambio (AQ – I)
- 1976**
Public Housing complex (40 apartments)
Cooperativa "Il Salice"
Bracciano – Roma (I)
- 1977**
"Orsa" factory for vehicle production and assembly
Soc. Orsa
Assemini (CG- I)
Public Housing complex (167 apartments)
IACP Lanciano
Lanciano (Chieti – I)
Extension of the Alitalia Cargo building
Alitalia
- With Brodsky + Adler, New York
Roma (I)
Master Plan for a tourist centre
Soc. Portofino Lt.Da.
Angra Dos Reis (Brasile)
College for professional training
ENAIP
Reggio Emilia (I)
- 1978**
Public Housing complex (108 apartments)
IACP Roma
Monteporzio Catone (Roma – I)
ISFOL (Istituto per la formazione dei lavoratori)
centre for production of software and teacher training
ISFOL
Albano Laziale (Roma-I)
- 1979**
Sperlonga Urban development plan
Municipality of Sperlonga
With P. Monti
Sperlonga – Latina (I)
- 1980**
Primary school
Municipality of Sperlonga
Guidonia (Roma – I)
Villa Gloria
Soc. Gloria
Latina (I)
Villa Gloria factory
Soc. Gloria
Latina (I)
Public Housing complex "Valmelania 1" (167 apartments)
IACP Roma
Roma (I)
Holiday Homes (24 units)
Consorzio Costa Smeralda
Arzachena (SS-I)
- 1981**
Extension of the Building for the assembly of electronics components
Texas Instruments Italia
With R. Colley (Corpus Christi)
Cittaducale (RI – I)
Public Housing complex "Valmelania 2" (250 apartments)
IACP Roma
Roma (I)
- 1982**
Rebuilding of "Lancio" printing work and offices
Soc. Lancio
Roma (I)
Rebuilding of "Italcable" head office
Soc. Italcable
Roma (I)
Public Housing complex "Castel Giubileo" (240 apartments)
IACP Roma
Roma (I)
- 1983**

- Public Housing complex “Ciampino” (156 apartments)**
IACP Roma
Ciampino - Roma (I)
- 1984**
- Offices for company Headquarters**
Texas Instruments Italia
Roma (I)
- Public Housing complex “Casale Caletto” (250 apartments)**
IACP Roma
Casale Caletto - Roma (I)
- Public Housing complex “Tor Bella Monaca”(65 apartments)**
IACP Roma
Casale Caletto - Roma (I)
- Renovation of the Building “E” for FAO - Food and Agricultural Organization**
FAO Roma (I)
- Public Housing complex “10v Acilia” (332 apartments)**
Soc. Coop. Ed. s.r.l. Don Camillo Torres
Roma (I)
- Public Housing complex “55ter Ostia Lido (lots d-r)” (194 + 80 apartments)**
Consorzio “Casa del Lazio”, Edilcaere
Roma (I)
- Public Housing complex “20 rb1 Ponte di Nona (lot b)” (56 apartments)**
Consorzio “Casa del Lazio”, Edilcaere
Roma (I)
- Public Housing complex “17v Cecchignola est (lots 5,6,7, c1/c2/c3)” (36+36+36+304 apartments)**
Cooperative Ed. Appio Latino, “Concordia”, “Nazario Sauro”, “Saggittario”, “Falena”, “Vega”, “Madrepora”, “Roma Eur 2”
Roma (I)
- Restoration of Golf Club House**
Club House Golf Roma
Roma (I)
- Public Housing complex “17v Cecchignola est (lot 15, part)” (40 apartments)**
Soc. Coop. Concordia, Soc. Coop. Ed. Appio Latino
Roma (I)
- Public Housing complex “Fidene lots E9- E11” (80 apartments)**
Soc. Coop. Don Camillo Torres
Roma (I)
- Restoration of Villa Pinto**
Prof. G. Pinto
Sabaudia (LT – I)
- Furnishing for Offices**
Soc. TRAU
Torino (I)
- Public Housing complex “Tor Bella Monaca r/10 part” (130 apartments)**
Impresa A.LO.SA.
Roma (I)
- Plans for a residential complex**
Soc. Codeck Lt. Da.
Theresopolis (Brasile)
- Public Housing complex “Rebibbia (lot c1/a)” (156 apartments)**
Impresa S.C.I. S.p.A.
Roma (I)
- 1985**
- Training centre**
Texas Instruments Italia
Cittaducale (RI – I)
- Staff Sport centre**
Texas Instruments Italia
Cittaducale (RI – I)
- 1986**
- Public Housing complex “Fidene Lot R4a” (42 apartments)**
Soc. Coop. Don Camillo Torres
Roma (I)
- Public Housing complex “Fidene Lotti R4b, R4c, R4d, R4e” (42+42+42+42 apartments)**
Soc. Coop. Don Camillo Torres
Roma (I)
- 1987**
- FAO Park**
FAO
Roma (I)
- Extension of the industrial complex**
Texas Instruments Italia
Cittaducale (RI – I)
- Chemical products storage**
Texas Instruments Italia
Cittaducale (RI – I)
- Police Headquarters**
Edilpro Italstat
Selargius (CG –I)
- Police Headquarters**
Edilpro Italstat
Barumini (CG –I)
- 1988**
- Police Headquarters**
Edilpro Italstat
Romana (SS –I)
- Police Headquarters**
Edilpro Italstat
Acicastello (CT –I)
- “Autorama Salario” Office area and exhibition complex**
Autorama Salario
Roma (I)
- Lobby Renovation**
Texas Instruments France
Velizy (France)
- Italian National Railroad Corporation District Data Centre**
Concessionaria Consorzio Costruzione Infrastrutture C.I.S.
Reggio Calabria (I)
- Italian National Railroad Corporation District Data Centre**
Concessionaria Consorzio Costruzione Infrastrutture C.I.S.
Bari (I)
- Italian National Railroad Corporation District Data Centre**

Concessionaria Consorzio Costruzione
Infrastrutture C.I.S.
Genova (I)

**Italian National Railroad Corporation
District Data Centre**

Concessionaria Consorzio Costruzione
Infrastrutture C.I.S.
Firenze (I)

1989

Training Centre

Texas Instruments Italia
Cittaducale (RI – I)

Chemical storage renovation

Texas Instruments France
Villeneuve Loubet – Nice (France)

1990

Docks and storage extension

Texas Instruments Italia
Aversa (NA –I)

**Renovation Italgas remote control
building**

ITALGAS S.p.a
Roma (I)

1991

AMOS 1

Texas Instruments Italia
Sub-micron Wafer Fabrication Building
Industrial complex for D-Ram production.
With Meissner + Wurst, Germany,
IN.PRA., Italy; Ingegneri Associati, Italy
Avezzano (AQ – I)

AMOS 1

Texas Instruments Italia
Mechanical building and tanks for the TI
complex
With Meissner + Wurst, Germany, IN.PRA.,
Italy; Ingegneri Associati, Italy
Avezzano (AQ – I)

FAB 1

Texas Instruments Taiwan - Acer
Sub-micron Wafer Fabrication Building
Industrial complex for D-Ram production.
With CC Yang Architects, Taiwan; Ebasco
Engineers, Taiwan
Hsin – Chu (Taiwan)

Renovation Northern Italy Offices

Texas Instruments Italy
Milan (I)

Police Headquarters

Edilpro Italstat
Gela (CT – I)

Police Headquarters

Edilpro Italstat
Borgetto (PA – I)

General Renovation of the complex

Texas Instruments Holland
Almelo (AM – Holland)

**Extension and renovation plant and
clean protocol area**

Texas Instruments Holland
Maia (Oporto –Portugal)

TECH 1

Tech Semiconductor Manufacturing Pte Ltd
Sub-micron Wafer Fabrication Building

Industrial complex for D-Ram production.
With Design Team Pte. Ltd. Singapore,
Meissner+ Wurst, Germany
Singapore

1992

New entrance and lobby

Texas Instruments Portugal
Oporto (Portugal)

Project for a new office building within the
production complex

Texas Instruments Holland

Almelo (Holland)

Office Headquarter TI

Texas Instruments Middle East Area

Ankara (Turkey)

1993

Police Headquarters

Soc. Giolai
Pontremoli - Massa Carrara (I)

**Project for a new office building within
the production complex**

Texas Instruments Deutschland
Con Herbert Kunz

Freising - Munich (Germany)

Chemical storage area

Texas Instruments Italia
Cittaducale (RI – I)

AMD Fab 25

AMD- Advanced Micro Devices
Sub-micron Wafer Fabrication Building
Industrial complex for the research and the
production of memory chips and
microprocessors.

With CRSS Serrine, Greenville – Usa;
Graeber Simmons and Cowan Architects,
Austin –Texas (Usa); Meissner+Wurst,
Germany
Austin (Texas –Usa)

FAB 2

CSM - Chartered Semiconductor
Manufacturing Pte. Ltd.
Sub-micron Wafer Fabrication Building
Industrial complex for the production of
micro components
With Meissner+Wurst, Germany; Design
Team Pte. Ltd. Singapore
Singapore

**Accommodations complex, Chalet &
Clubhouse**

Wuilleret S.A.
Aminona e Mayen de La Cure, Crans
(Switzerland)

TI Office building

Texas Instruments
Il Cairo (Egitto)

Mini Fabrication Building

Ericsson
Industrial complex for the production of
micro components.
With Rosebergs Architektkontor AB
Stockholm;
Meissner+Wurst, Germany
Kista-Stockholm (Sweden)

1994

TECH 2

Tech Semiconductor Manufacturing Pte. Ltd.

Sub micron wafer fabrication building
Industrial complex for D-Ram production.
With Meissner+Wurst, Germany; RSP Architects Planners and Engineers Pte. Ltd., Singapore
Singapore (Singapore)

TECH Megafab

Tech Semiconductor Manufacturing Pte. Ltd.

Sub micron wafer fabrication building
Industrial complex for D-Ram production.
With RSP Architects Planners and Engineers Pte. Ltd., Singapore
Singapore (Singapore)

1995

FAB 2

Texas Instruments Taiwan – Acer
Sub micron wafer fabrication building
Industrial complex for D-Ram production.
With Team Great Engineering Consultant Pte, Taipei
Hsin-Chu (Taiwan)

D.MOS6

Texas Instruments Usa
Sub micron wafer fabrication building
Industrial complex for the production of electronic micro components.
Con Page Southerland Page, Texas Usa;
Meissner+Wurst, Germany
Dallas (Texas – Usa)

AMOS 2

Texas Instrumnts Italia
Sub-micron Wafer Fabrication Building
Industrial complex for D-Ram production.
With Ing A. Cinuzzi
Avezzano (AQ – I)

AMOS 1

Texas Instruments Italia
Expansion of the Cafeteria
Avezzano (AQ – I)

AMOS 1

Texas Instruments Italia
Clean room expansion
Avezzano (AQ – I)

FAB 3

CSM-Chartered Semiconductor Manufacturing Pte. Ltd.
Sub-micron Wafer Fabrication Building
Industrial complex for the research and experimentation of electronic micro components.

With Meissner+Wurst, Germany;
Singapore Technologies (Pte) Ltd,
Singapore
Singapore

FAB 2

ALPHA – Texas Instruments
Sub-micron Wafer Fabrication Building
Industrial complex for D-Ram production.

With ACT Consultant Co, Ltd. Bangkok; UP Design Limited, Bangkok
Bangkok (Thailand)

R&D 1 - Kilby Research Center

Texas Instruments Usa
Complex for the research and experimentation of electronic micro components.
With IDC, Portland, Usa
Dallas (Texas – Usa)

1996

Rousset 2000

STMicroelectronics
Sub-micron Wafer Fabrication Building
Industrial complex for the production of both logic and power microcircuits.
With IDC, Portland, Usa; SETEC, Paris, France; Cabinet Garnier, Aix-en-Provence, France
Le Rousset (Aix en Provence) France

FAB 30

AMD- Advanced Micro Devices
Sub-micron Wafer Fabrication Building
Industrial complex for the production of microprocessors.
With Meissner+Wurst, Germany; ATP Achammer nd Tritthart Partners, Austria and Germany; Herbert Kunz; Millner & Millner, Germania
Dresden Germany

AMK8

STMicroelectronics
Sub-micron Wafer Fabrication Building
Industrial complex for the production of both logic and power microcircuits.
With IDC, Portland, Usa; Meinhardt Pte Ltd, Singapore; Ian Lander, Singapore
Singapore

FAB 2 & 3

Vanguard
Sub-micron Wafer Fabrication Building
Industrial complex for research and D-ram production
With JMD Architects and Planners, Taipei, Taiwan;
Meissner+Wurst, Germany
Hsin – Chu (Taiwan)

R&D 2 - Kilby Research Center

Texas Instruments Usa
Complex for the research and experimentation of electronic micro components.
With Page Southerland Page, Texas, Usa
Dallas (Texas – Usa)

1997

AMOS 1

Texas Instruments Italia
Silane Gas Storage
Avezzano (AQ – I)

FAB 30

Meissner+Wurst, Air Liquid - Drewag
Energy center -Complex for electric Cogeneration, gas area
Dresden (Germany)

- FAB 30**
AMD- Advanced Micro Devices
Interior decoration of the lobby, cafeteria and offices
With Meissner+Wurst, Germania; ATP Achammer und Tritthart Partners, Austria and Germany
Dresden (Germany)
- 1998**
- FLANDERS**
Industrial park for buildings for the research and the production of memory chips and microprocessors.
With Meissner+ Wurst, Germany
Hasselt (Belgium)
- MERCK**
Expansion of the chemical products building
With M+ W Zander
Singapore
- Trident Concept**
A.M.A. Group
Architectural Study for a new generation progressive Fab design – Trident Growth System
Roma (Italy)
- Tainan Industrial Park**
Acer
Preliminary Design
Tainan, Taiwan
- 1999**
- SSMC- System on Silicon Manufacturing Co. Pte Ltd**
A joint venture of Philips, TSMC & EDBI- Sub-micron Wafer Fabrication Building and Office Building
Logic and Power Devices manufacturing plant and research center.
Singapore
- M5 Extension & M9**
STMicroelectronics
Sub-micron Wafer Fabrication Building
Semiconductor production plant
Catania, Italy
- F13 Office and Lab Building**
STMicroelectronics
Agrate Brianza (Milano), Italy
- 2000**
- STMicroelectronics Worldwide Headquarters**
STMicroelectronics
Office Building and Design Center
Geneve, Switzerland
- M6**
STMicroelectronics
Sub-micron Wafer Fabrication Building and Office Building
Semiconductor production plant
Catania, Italy
- Renner Campus**
Texas Instruments USA
Semiconductor production plant, foreseen two production building, one office building and several ancillary buildings.
Dallas, Texas (USA)
- Silver Shell**
Architectural Study for a low cost and fast track Fab Design
Roma Italy
- 2001**
- Italian Stock Exchange**
Piazza Affari Gestione e Servizi
Remodelling of “Palazzo Mezzanotte” interior areas into a Convention Center
Milano, Italy
- AMKOffice Building- STMicroelectronics Asia Headquarters-**
STMicroelectronics
Ang Mo Kio- Singapore
- Clean room Extension for Micron Technologies Complex**
M+W Zander
Avezzano (AQ – I)
- Fab 1**
Communicant Semiconductor
Semiconductor production plant
Frankfurt am Oder (Germany)
- 2002**
- Remote Extension Building of Fab 30 for AMD Dresden**
AMD -Advanced Micro Devices
Dresden (Germany)
Preliminary Design
- 2003**
- Renovation of Bit System Offices**
Bit System
Milano, Italy
- AMD FAB 36**
AMD- Advanced Micro Devices
Dresden (Germany)
Preliminary Design
- Cogeneration Building for M6**
STMicroelectronics
Catania (I)
- WWT Building for M6**
STMicroelectronics
Catania (I)
- FAB TECH 3 & 4**
Tech Semiconductor Manufacturing Pte Ltd
Singapore
- 2004**
- New FAB 1**
Texas Instruments
Preliminary Design
Dallas, Texas (USA)
- Electric Power Plant**
Edison
Simeri Crichi (CZ –Italy)
Conceptual and Preliminary Design
- 2005**
- STMicroelectronics Office Building**
Shanghai (Cina)
Preliminary Design
- Richemont Italia Spa**
Restoration “Cartier”
Via Condotti- Rome (I)
Detail design and Works Direction
- Comune di Bussolengo**

- Primary School
Bussolengo, Verona, (I)
Preliminary and Detail Design
New offices and Warehouse: back-end project
STMicroelectronics
Preliminary design
Kirkup, Malta
Amos 1: Expansion of Clean Room
Micron
Preliminary design
Avezzano, (I)
Fab 36: Expansion of Clean Room
AMD-Advanced Micro Devices
Preliminary design
Dresden, Germania
Fab 1&2: Expansion and restoration of Clean Room
Tech Semiconductor Manufacturing Pte Ltd
Preliminary design
Singapore
- 2006**
AMD Fab 30
AMD- Advanced Micro Devices
New test/bump Expansion
Dresden, Germany,
Conceptual, preliminary design
Health Care Residence and services
Cremona City Foundation
Cremona, (I)
(**WINNING PROJECT** of the design competition)
Office Building and Control Room
Micron
Preliminary design
Avezzano, (I)
Richemont Italia Spa
Restoration of the “Cartier” shop
Detail design and Works Direction
Bologna (I)
- 2007**
Assembly /Test Building
Texas Instruments
Preliminary design
Angeles, Philippines
Fab 4X
AMD-Advanced Micro Devices
Preliminary design
Albany, NY, USA
Production Building for photovoltaic thin-film panels
Sorgenia S.p.A.
Avezzano (AQ – I)
Office Building
IN. ROM. IMMOBILIARE
Roma, (I)
- 2008**
Project for housing complex in the district of “Bufalotta”
Mezzaroma Costruzioni
Roma, (I)
Construction in progress
Community Planning Design for New Residential Buildings
Arling Group & Partners
Potenza Picena, (MC – I)
Numonyx head offices
Interior Design
Ginevra, (CH)
Richemont Italia Spa
Shop Restoration “Cartier”
Detail design and site supervisor
Firenze (I)
Lazio – Hydrogen Research Centre
CIRPS- Regione Lazio-Comune di Civitavecchia
Preliminary design
Civitavecchia, (I)
Hamilton Scotts Condominium
Singapore
Kopgroup
Project management; Contract management; Site supervision
Scotts - Spazio Office Building
Singapore
Kopgroup
Project & construction management; Site supervision
New Office Building in A.MOS I Complex
Micron
Avezzano (AQ - I)
New Supreme Court Project
Conceptual, Preliminary and Detail Design
Tripoli, Libia
- 2009**
Richemont Italia Spa
Restoration of the “Cartier” shop
Detail design and Works Direction
Porto Cervo (I)
Caveau in Civic Museum of Zoology
CCC – Civic Museum of Zoology
Detail design
Roma (I)
Factory for the production of photovoltaic panels in M6 site
ESST
Conceptual and Preliminary design
Catania, (I)
In progress
Conversion of M6 Building into a Complex for the production of Photovoltaic panels
ESST
Conceptual, Preliminary and Detail design
Catania, (I)
New Wafer Fab
Micron Technology Italia
Avezzano (I)
- 2010**
Fabs Master Plan in the Al Falah site
Globalfoundries
Master Plan
Abu Dhabi (AE)
- 2011**
Country sport and wellness

Conceptual design
 Porano- Terni (I)
Golf club “Santi Apostoli”
 Porano - Terni (I)
Luxury resort – Golf Club “Villa Cennina”
 Sovicille – Siena (I)
Reset Square Via Costantinopoli
 Preliminary Design
 Praiano - Salerno (I)

2012

Refurbishing of the Sport Center Acquasanta
 Comune di L’Aquila
 Detail Design
 L’Aquila (I)

2013

Refurbishing of the Sporting Hall

Competition and Projects

1997

M2

Lucent Technologies Microelectronics S.A.
 Industrial Complex for the research and the production of micro components.
 With Meissner+Wurst, Germany
 Tres Cantos (Madrid - Spain)

NANYA FAB 2 & 3

Complex for the research and the production of D-Ram chips.
 Hisin-Chu (Taiwan)

U.M.C. Campus

Industrial Park for 8 wafer Fabrication Buildings with Support buildings and Offices for D-Ram chips production and research.
 Taiwan

T.S.M.C. Taiwan Campus

Industrial Park for 6 wafer Fabrication Buildings with Support buildings and Offices for D-Ram chips production and research.
 Taiwan

1998

Wafer Technology FAB I, II, III Industrial Park

Industrial Complex for 3 Fab Buildings with Support and Office Buildings for the production and the research of memories
 Penang (Malaysia)

Ascendas Business Park

Ascendas
 Shanghai
 International Competition

2000

Ministry of Youth & Sport
 Conceptual Design
 Tripoli (LY)

Wedding Hall Design

with arch. Faisal Al Bannani
 Preliminary & Detail Design
 Tripoli (LY)

Modular Fab Concept

STMicroelectronics
 Conceptual Design
 Agrate Brianza (I)

Private Villa

Mrs. Jamila Omar Ben Gaith
 Interior decoration
 Tripoli (LY)

Rosewood drive Condominium

Rosewood Drive Condominium
 Singapore

City of Guangzhou

Guangzhou
 International Competition in China

2001

Carnhill Condominium

Residential Building
 Singapore

Preliminary Design

Wilkie Road Condominium

Residential Building
 Singapore

Preliminary Design

2002

La Salle – SIA School of Art

La Salle
 Singapore
 International Competition

Refurbishment of the Italian Stock Exchange in Bologna

Provveditorato OO.PP. Bologna
 Bologna Italy

Competition for the detail design

JTC-Jurong Town Corporation

JTC- Jurong Town Corporation
 Industrial Building
 Singapore

Preliminary Design

Jing An International Community

Jing An District Government
 Shanghai - China

International Competition

CNOOC Corporate Headquarters

Cnooc - China National Offshore Oil Corporation
Office Building
Beijing – China
International Competition
Building for the production for Photovoltaic panels
Cam Technologie
Catania Italy
Preliminary Design
Pharmaceutical Building
Chiron Vaccines – M+W Zander
Siena Italy
Preliminary Design
Masking Building in STM site
Takenaka
Agrate (Mi-I)
Preliminary Design
Congress Center
M+W Zander
San Giovanni Rotondo
Preliminary Design
Maison de la paix
Geneva- Switzerland
International Competition

2003

Wafer Fab 1 & 2 for Dubai Silicon Oasis
M+W Zander
Dubai
Preliminary Design
STMicroelectronics Offices
STMicroelectronics
Hong Kong
Conceptual Design
Al Khabeesi Show Room
Al Khabeesi
Dubai
Preliminary Design
Silver comb project
A.M.A. Group
Conceptual Design
Functional restoration of districts n° 1-5-6-7 "District Milano" in Brescia
District Milano – Brescia
Brescia Italy
International Competition

2004

"Delle Aquile" Stadium
S.S. Lazio
Preliminary Design
Rome (Italy)

2005

Refurbishment of the "Banca del Fucino" Office in Rome
1°, 2° and 3° level
Preliminary Design
Via Tomacelli – Roma (I)
Housing Complex "1/A+B/2005 F" Competition in Tripoli
Tripoli - Libya
International Competition – WINNER PROJECT
Power Lab – Hydrogen Research Center
CIRPS

Valmontone – Rome (I)
Conceptual and Preliminary Design
"Studio Legale Clarizia"
Restoration 1°, 3° and 4° level
Via Principessa Clotilde – P.zza del Popolo Rome (I)
Restructuring of hotel complex
Meinhardt
Feasibility study
Cernusco sul Naviglio, Milano, (I)
Competition for the "Improvement of the "Platani Island" in Bellaria"
Bellaria
Rimini, (RN –I)
Competition for the redesign of Piazza Spirito Santo
Catania, (CT –I)
Competition "Design Palazzo della Provincia di Arezzo"
Provincia di Arezzo
Arezzo, (AR–I)

2006

Competition "Plan of residential division into lots in Kivelanranta"
Jivaskyla
Competition– Preliminary Design
Jivaskyla, Finlandia
Competition "Design directional Building AEM in Cremona"
AEM Energetic Municipal Society
Cremona, (CR - I)
Competition "Integrated Architectural Design Contest for JRC's Ispra Site"
European Community, Joint Research Center
Ispra, (VA –I)
(PLACED 3rd IN THE COMPETITION)
(international competition in 2 phases)
Trade fair centre (Etna Fiere)
Sicep
Preliminary Design
Catania, (I)
ASSEMBLY PLANT, test and satellite control
Telespazio
Preliminary Design
Karachi, Pakistan
Fabrication Plant of Flat Panels for Videocon
IDC
Feasibility study
Rocca D'Evandro, Caserta, (I)

2007

Tourist complex
Libyan Financial Investment
Preliminary Design
Sabrata, Libia
Wafer Fab Complex in Woodlands
Chartered Semiconductor
Preliminary Design
Singapore
300mm Wafer Fab
Mikron
Preliminary Design

Zelenograd, (RU)
2008
Competition “Padiglione Italia Expo Shanghai 2010”
 Italian High Commission for the Universal Exhibition of Shanghai 2010
 Shanghai, Cina
 PLACED 2nd IN THE COMPETITION in RTI with other designers
Hotel and office complex in Dubai
 Dubai Properties Development
 Dubai, (AE)

2009
New office building in Piacenza
 Comune di Piacenza
 Piacenza (I)

2010
Competition “Adaptation and partial rebuilding of Aquila Court”
 Local Authority for the public works of Lazio, Abruzzo and Sardegna
 Aquila (I)
Competition “New School Center in Ponte Nuovo”
 Comune di Ravenna
 Ravenna (I)

2011
International competition”
“Multifunctional complex - Office building, research center, cultural center and hotel”
 Spire World Development Platform
 Greater Noida, New Dehli
International Competition
“Multifunctional complex I Portici – Residential and commercial center”
 Nuova immobiliare
 Frosinone, Lazio (I)
Competition “New School Center in Mareno di Piave”
 Comune di Mareno di Piave
 Mareno di Piave (Tv-I)
Multipurpose Center and Parking
 Preliminary Design
 Praiano – Salerno (I)
Physiotherapy Clinic for Physical Rehabilitation
 Conceptual Design
 Tripoli - Libya

2012
Restoration of the Acquisanta Sporting Center
 Comune di L’Aquila
 Detail Design
 L’Aquila (I)

2013
Restoration of the Tripoli Sporting Hall
 Ministry of Youth & Sport
 Conceptual Design
 Tripoli, Libya

Wedding Hall

Faisal Al Bannani
 Preliminary and Detail Design
 Tripoli, Libya

Modular Fab
 STMicroelectronics
 Conceptual Design
 Agrate Brianza (I)

2014
Private Villa
 Mrs. Jamila Omar Ben Gaith
 Interior decoration
 Tripoli, Libya

New Modular Fab
 STMicroelectronics
 Conceptual Design
 Agrate Brianza (I)

Awards

- 1994 Semiconductor International - Received "Top Fab of the Year" award for Tech1.
- 1996 Semiconductor International - Received "Top Fab of the Year" award for AMD Fab 25.
- 1996 Construction Industry Development Board Singapore - Received "Best Building Design" Award for CSM Fab 2.
- 1996 Received Texas Instruments Supplier Excellence Award.
- 1997 Semiconductor International - Received "Top Fab of the Year" award for Chartered Semiconductor Manufacturing Fab 2
- 1999 BCA Best Buildable Design Award for CSM Fab 3 from Building and Construction Authority
- 2000 Title of "Commendatore della Repubblica" given by the President of the Italian Republic, Carlo Azeglio Ciampi
- 2002 Construction Industry Development Board Singapore - Received "Best Building Design" Award for STM AMK8
- 2003 Prix Solaire Suisse Award for the Photovoltaic Panels for the project of STM Worldwide Headquarters in Geneva, Switzerland from Solar Agency Foundation
- 2004 International Prize for "Commissioning a Building 2003/2004" Fifth Edition for STM Worldwide Headquarters, Geneva, Switzerland from ALA - Assoarchitetti - Premio Dedalo
- 2004 Profeti in Patria – "Premio Nazionale d'Eccellenza per la carriera in Architettura"
- 2006 Semiconductor International – Received "Top Fab of the Year" award for Chartered Semiconductor Manufacturing Fab 7 - Singapore.
- 2006 Semiconductor International – Received "Top Fab of the Year" award for DMOS 6 of Texas Instruments - Dallas.
- 2008 US Green Building – Received "Gold Leed for New Construction" award for Texas Instruments RFAB 1 Wafer Fab di Austin - Texas.
- 2008 US Green Building – Received "Gold Leed for New Construction" award for Texas Instruments RFAB 1 Administration Building di Austin - Texas.

Publications

- Sara Rossi, "Residence sulle montagne abruzzesi", in *Qualità Ambientali e Modelli Residenziali*, Roma, 1974.
- Sara Rossi, "Polo Turistico Invernale di Campo Felice", in *Abruzzo e Molise*, Roma, 1976.
- Alfonso Mercurio, "Centro ISFOL per la produzione di audiovisivi didattici ad Albano (Roma)", in *Acciaio* n° 11, Milano, 1979.
- Alfonso Mercurio, "Funzionalità, Architettura, Design", in *Tisit Flash*, marzo, 1984.
- "Nuovi Progetti", in *Roma Comune*, Roma, 1/1985.
- "E a Taiwan nascerà una copia della Texas Abruzzese", in *Il Sole 24 Ore*, Roma, 13/12/1989.
- Ron Neale, "Texas Bids for Europe's Drams," in *Electronic Times*, 7/1990.
- Carlo Arcari, "Così la Texas cambierà Avezzano", in *Il Sole 24 Ore*, Roma, 26/9/1990.
- "Le caratteristiche ambientali e costruttive del complesso industriale", in *Nascita di una fabbrica*, Roma, 1992.
- "A prova di virus", in *Class Europe*, Milano, 11/1992.
- Ron Iscoff, "SI Honors Top Fabs of 1994," in *Semiconductor International*, 4/1994.
- "AMD builds \$ 1 billion Austin-Based Chip Plant," in *Texas Construction*, 5/1994.
- Mack Dax, "Top Fabs of 1996," in *Semiconductor International*, 5/1996.
- "Tech Semiconductor (Phase II), Fabulous Fab in the Offing", *Building Review Journal, Building Publication*, Vol 11 n° 95, 5/1996.
- Jens Drews, "Erster Spatenstich Für das Dresdner AMD - Werk", in *Dresdner Neueste Nachrichten, Dresden*, 25/10/1996.
- "Top Fabs of 1995", in *Semiconductor International*, AMD Fab 25, Austin, Texas Cahners Publication, May 1996.
- "Alfonso Mercurio Opere e progetti - Works and Projects", a cura di Carolina Mariani, traduzioni di David Stanton, Edizione: Electa, Milano - Italia, Ottobre 1998.
- "Top 500 Design Firms", in *The International Architectural Magazine* n° 72, 1998.
- Mario Pisani, "T.I. Amos 1 and 2 Sub-Micron Wafer Fabrication Buildings Dram Manufacturing Plant Avezzano, Italy", in *Industria Delle Costruzioni* n° 325, EdilStampa, 6/1998.
- Domiziana Mandolesi, "L'Opera: La nuova Fabbrica tecnologica Texas-Micron ad Avezzano", in *Il Nuovo Corriere dei Costruttori*, ANCE n° 3, Marzo 1999.
- Space, In Spirit We Thrust, April - May 1999.
- "Gli architetti hi-tech sono made in Italy", in *La Repubblica, Affari e Finanza*, Novembre 1999.
- "AMA Group" in *World Architecture*, Gennaio 2000.

- "Exclusive survey of the world's largest architectural firms top-earning firms by geographical region top-earning firms by market sector", in *World Architecture, The business magazine for the global architect*, Issue Number 82, December 1999, January 2000.
- *Semiconductor FabTech, The International Quarterly for IC Fabrication Managers* - Pagina Pubblicitaria - ICG Publishing Ltd, 11th edition, 2000.
- Alfonso Mercurio, "The Impact of the Architectural Design on the Constructibility and the Evolution of a Fab", in *Semiconductor FabTech, The International Quarterly for IC Fabrication Managers*, ICG Publishing Ltd, 12th edition, July 2000.
- "Presentation du Nouveau Centre de Haute Technologie de STMicroelectronics a Plan-les-Ouates", in *FAO, Feuille d'Avis Officielle de la Republique et Canton de Geneve*, n°102, settembre 2000.
- *Semiconductor FabTech, The International Quarterly for IC Fabrication Managers* - Pagina Pubblicitaria - ICG Publishing Ltd, 13th edition, 2001.
- "Al via il piano di ristrutturazione di Palazzo Mezzanotte sede della Borsa", in *Il Giornale*, dicembre 2001.
- "The Top 300 architects", in *World Architecture, The business magazine for the global architect*, Issue Number 92, January 2001.
- "Sorgerà a Catania la cattedrale Hi-tech", in *La Sicilia, Catania, Il Fatto*, anno LVIII, n°48, febbraio 2001.
- *Domus, "Tendenze / window interior design: segnali di eccellenza dagli uomini Silent Gliss"* - Pagina Pubblicitaria - "A.M.Architetti S.r.l. - Roma, La borsa di Milano", Editoriale Domus S.p.a. n° 853, Novembre 2002.
- "Un simbolo per la città/Renovation of Milan Stock Exchange", in *L'ARCA PLUS, Ristrutturazione e restauro*, l'Arca Edizioni spa, Anno IX n° 35, IV Quarter 2002.
- "A.M.A. Group - Alfonso Mercurio Associates - The Space of Modernity", Preface by Alfonso Mercurio, Introduction by Mario Pisani, L'Arca Edizioni, Copyright 2002.
- "Nuovi Spazi a Milano - Palazzo Mezzanotte", in *Business Congress, Progettare e vivere l'evento* n° 106, Ottobre 2002.
- "Piazza Affari", in *MODO - Rivista internazionale di cultura del progetto/ International review of design culture, Materie Plastiche/ Plastic Materials* n° 223, Editoriale Modo, Ott - Nov 2002.
- "Un simbolo per la città/ Renovation of Milan Stock Exchange" A.M.A. Group - Alfonso Mercurio Associati, in *L'ARCA* n° 174, l'Arca Edizioni spa, Ottobre 2002.
- *Semiconductor FabTech - The International Quarterly for IC Fabrication Managers* - Henley Publishing - 17th edition, October 2002.
- "Pole technologique ST-Microelectronics Plan-les-Ouates/ Ge", in *Edifice Magazine*, Edicar n° 3, 2002.
- "The Top 300 architects", in *World Architecture, The business magazine for the global architect*, Issue Number 102, January 2002.
- *Semiconductor FabTech, The International Quarterly for IC Fabrication Managers* - Pagina Pubblicitaria - ICG Publishing Ltd, 15th edition, 2002.
- "Where in China will you build your wafer fabs?", in *Technology Digest, Electronics, Semiconductors & Support Industries*, Published by RCA Communications Pte Ltd, April 2002.
- Declino Tempesta, "Il tempio della finanza. La Borsa presenta un moderno polo di comunicazione multimediale", in *Traveller*, settembre 2002.
- "Borsa dalle grida ai congressi", in *MFI&O*, gennaio 2002.
- "STMicroelectronics - Geneva - A.M.A. Group Architetti", in *THE PLAN - Architecture & Technologies In Detail* n° 002, Centauro S.r.l. Edizioni Scientifiche, Gennaio 2003.
- "Efficienza e sensibilità/ STMicroelectronics a Ginevra A.M.A. Group Alfonso Mercurio Architetti", in *L'ARCA* n° 185, l'Arca Edizioni spa, Ottobre 2003.
- "Pole Technologique STMicroelectronics - Plan-les Ouates - Ge", in *Architecture & Construction*, Ouvrage n° 1122.
- "Intervista ad Alfonso Mercurio", in *Area 69 / Workplaces*, Federico Motta Editore, Agosto 2003.
- "Nuova sede per STMicroelectronics - Agrate Brianza (MI)", in *Presenza Tecnica in edilizia*, Edizioni PEI - 191, Giugno 2003.
- "Soluzioni all'avanguardia: Il "caso" STMicroelectronics", in *Castelli Welcome* n° 3, Edizioni Studio Dott. Della Casa, Giugno 2003-09-24.
- "Rehabilitation of Palazzo Mezzanotte/ Renovacion del palacio Mezzanotte - AMA Group", in *Officinas Arquitectura y diseno - Offices Design & Design*, Progetto Editoriale / Editorial Project: LOFT Publications, Copyright per l'edizione internazionale/for the international edition: H Kliczkowski - Onlybook, S.L., Giugno 2003.
- "Can Fab costs be controlled", *intervista ad Alfonso Mercurio*, in *Semiconductor FabTech - The International Quarterly for IC Fabrication Managers*, Henley Publishing, 19th edition, 2003.
- "Progress In Street Building Structures", in *Steel Pro*, -articolo sulla Borsa di Milano - Tongji University and Steel Building Structure Committee of China - Vol 1 n° 1, 2003.

- *Semiconductor FabTech - The International Quarterly for IC Fabrication Managers* - Pagina Pubblicitaria - Henley Publishing, 18th edition, 2003.
- Aldo Carboni, "L'architetto che costruisce le "case" dei microchip", intervista ad Alfonso Mercurio, in *Il sole 24 ore* n° 67, 9 Marzo 2003.
- "Set up a wafer fab 4 months ahead?", in *Periscope, A magazine for customers of JTC Corporation*, Published by JTC Corporation, Issue 05, 2003.
- "Eyes on the Prize: One of the winners of the 2003 Swiss Solar Prize, The STMICROELECTRONICS Building in Geneva, designed by Italian Architects, AMA Group", in *PV Power, Newsletter of the IEA Photovoltaic Power Systems Program*, Published by IEA International Energy Agency, Issue Number 19 – 2003.
- "Così si realizzano gli impianti dove nascono i microchip" in *Il Denaro-economia*, Aprile 2003.
- "Q.G. Mondial pour STMICROELECTRONICS" in *Batir Geneve, Journal de la Costruction de la Suisse Romande* n°6, Giugno 2003.
- Massimo Mercurio, "Hiring a lead consultant may solve woes of sub-contractors", in *Straits Times*, Giugno 2003.
- "STMICROELECTRONICS - Worldwide Headquarters - The prize "Prix Solaire Suisse 2003" was given to STMICROELECTRONICS Worldwide Headquarters", in *di Architecture & Design (a bimonthly publication on international architecture and design)*, n°110, Published by 999 Advertising Propagation Co., February 2004.
- "A Dallas la più grande fucina di chip", in *Il Sole 24 Ore*, Aprile 2004.
- "I Chip Usa scelgono la ex Germania Est", In *Il Sole 24 Ore*, Aprile 2004.
- "Una riqualificazione architettonica a Catania", in *Sinestesia*, ed. Ufficio Stile, Aprile 2004.
- "Dal Silicio a Piazza Affari", in *Il Giornale dell'Architettura*, Aprile 2004.
- "AMA Group firma il FAB 36", in *Industria e Progetto*, Maggio/Giugno 2004.
- "Uno stadio per la Lazio", in *Corriere dello Sport*, Giugno 2004.
- "Valmontone, per lo stadio progetto gratis" in *Il Messaggero – sport*, Giugno 2004.
- "L'Architetto Mercurio offre la sua esperienza – Un progetto per uno stadio nato dalla passione calcistica", in *Nuovo Oggi*, Giugno 2004.
- "Dresda punta sull'informatica – FAB 36 commissionato dalla AMD allo studio di architettura AMA Group", in *Real Estate*, Giugno 2004.
- "M6 STMICROELECTRONICS, lo spazio della modernità", in *La Sicilia*, 2004.
- "Roma un premio al Made in Italy", in *Il Sole 24 Ore*, Giugno 2004.
- "Industrial buildings can have personality too", in *Make A Difference* (a newsletter of Hunter Douglas Singapore), Issue n°20, Published by Hunter Douglas Singapore, July 2004.
- "AMA Group and its contract management service", in *Make A Difference* (a newsletter of Hunter Douglas Singapore), Issue n°20, Published by Hunter Douglas Singapore, July 2004.
- "Architettura AMA Group Sbarca a Tripoli - Dal Microchip alla Corsia", in *il Mondo* (a weekly business magazine) n. 31, Agosto 2004.
- "The Annual List 2004 - Top 200 Practices", in *World Architecture*, Published by The Builder Group, 2004.
- "Lazio il nuovo stadio", in *Il Corriere dello Sport*, ottobre 2004.
- "Lo Stadio delle Aquile" in *Lazialità* (Lazio football club magazine) n.274, Novembre 2004.
- "Lo Stadio delle Aquile" in *Architetti idee cultura e progetto* n.9, Settembre 2005.
- "Le matite che disegnano i computer" in *Soft Economy*, Edizioni BUR Rizzoli, Ottobre 2005
- "Architectural and construction criteria applied to semiconductor fabs: A retrospective" in *Fabtech Semiconductor-Henley Media Group-London*, n°26, June 2005
- "An Italian Architect's Internationalism " in *DI Architecture and Design-China National Publishing Industry Trading*, February 2005
- "Stadio, la Lazio rilancia" in *Corriere dello Sport Stadio-Corriere dello Sport Srl-Roma*, pag.2, 28 maggio 2005
- "BD World Architecture Top 200", in *World Architecture-The Builder Group-London*, January 2006
- "A.M. Architetti: corte e torri a Cremona" in *Il Sole 24 Ore-Inserito Edilizia e Territorio-Il Sole 24 Ore Spa-Milano*, 11 dicembre 2006
- "Lazio-stadio, la svolta" in *Corriere dello Sport Stadio-Corriere dello Sport Srl-Roma*, pag. 7, 26 maggio 2007
- "Per un nuovo sviluppo, il manager come risorsa", prefazione di Tiziano Treu, di Roberto Spingardi, Koinè nuove edizioni, maggio 2008
- "Cina dove la logica economica prevale sulla conservazione" AR, Ordine degli Architetti di Roma e Provincia, July-August 2009
- "Il volto italiano dell'Architettura industriale" Architettura- Golfarelli Editore- October 2010
- "Verso una nuova razionalità progettuale" Architettura- Golfarelli editore- April 2012