

Professional Experience



1972/75 President of the Society of Mechanical Engineering "TECNOMECCHI"

1976/85 Director of Precast Concrete Industry delegates "EDIPREFABBRICATI"

1986/92 Industry Technical Director of prefabricated road and rail "IPEA"

Inventions

1993 Release of Italian patent precast retaining wall, Release formulation with Patent Automatic precast production process & invention by Patent, double-wall precast

1996 Creation of the patent with the release of precast barrier Denoise

1997 European patent and for FOUNTETION PRECAST TUNNEL

Realization Ecoriciclature 1999 Italian patent N ° 01313705

2002 Invention of the United States with issue of America's U.S. Patent Foundation ELEMENT & Release of U.S. patent PRECAST TUNNEL U.S. of America

2008 Start of licensing production of Ns. Patent

2009 Design patent PV panel B function and hot air

2010 Sale of the patent to the gallery above ground and GEODATA UNIPA for a practice of this research & Patent of the photovoltaic power plant precast concrete

2011 DESIGN PATENT AND EMISSIONS OF A MULTI-LEVEL PRODUCTION AUTOMATIC & Recycling of municipal solid waste, with system synergy with the inhabitant

Fields of Knowledge Technology & Patent Search



ALTERNATIVE ENERGY : solar, wind and concentration reflection

Money: municipal solid waste, construction, agricultural, slaughter, Purifiers, etc..

Agriculture with Manufacturing: Automated, Ecological, concentrated, Economics, etc..

ENERGY SAVINGS: residential, industrial, commercial buildings, stables, etc..

BUILDING SUSTAINABLE construction: roads, railways, industries, houses, etc..

Mechanical and engineering production: Plant, machinery, molds, etc..

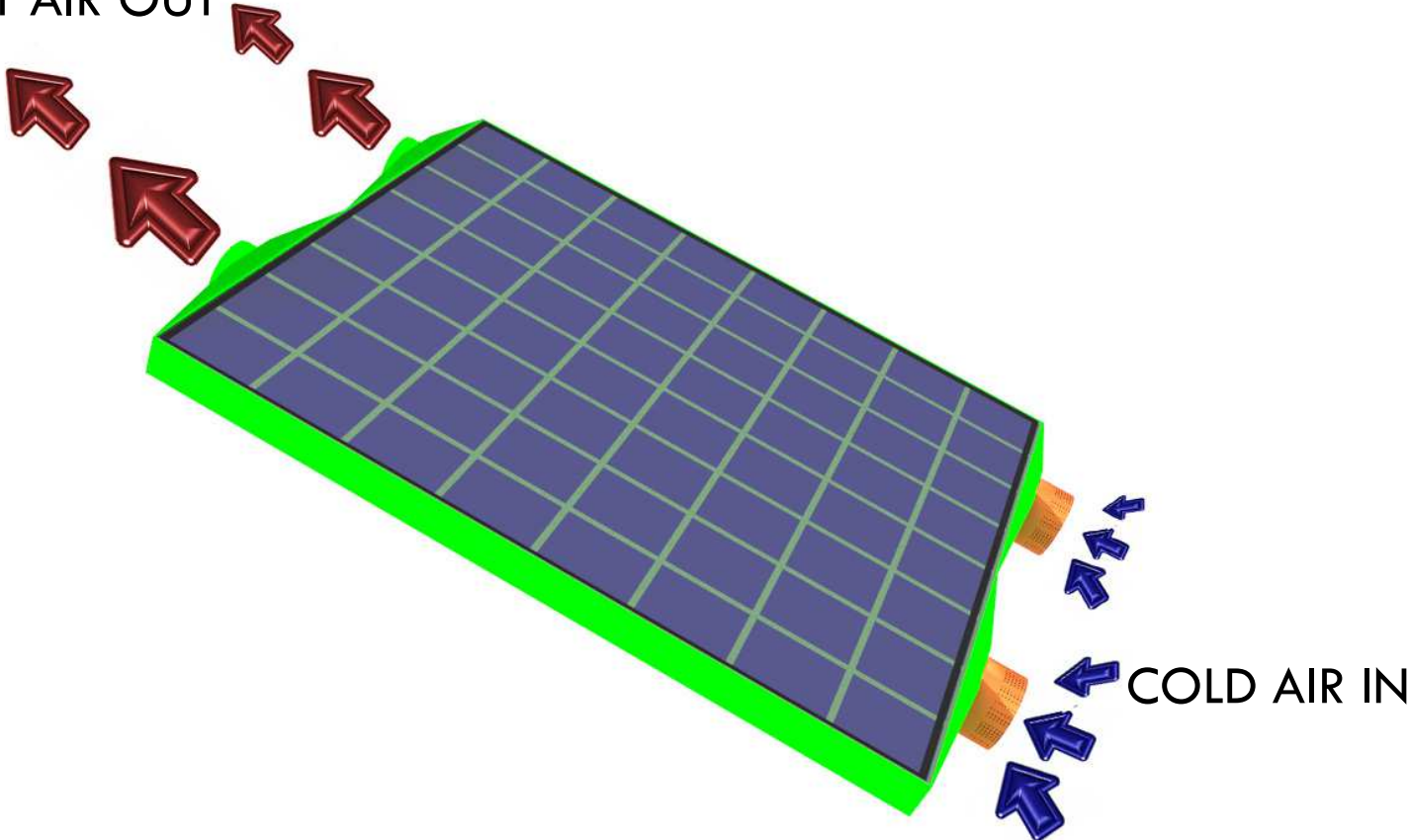
Precast CONCRETE: Tunnel, Bases, houses, walls, greenhouses, basements, parking, etc..

PATENT: American, European, Australian, German



Bi Functio Alpanel with Electricity production & Hot Air Patent

HOT AIR OUT



Benefits of Patent



Reduced cost by 30% of the panel

More production of electricity for cooling effect of 25%

Production of hot air, for residential and industrial profit of 30%

Fully automatic production cycle with labor savings of 85%

Reduction of accessories for the Constr. panels with the elimination of bolts etc.. 100%

Easy installation in 75% of assemblers

Overview



15 years EXPERIENCE in leadership, drafting patents
characterized by distinct originality

30 years experience in the production of prefabricated
planting more than 5 highly automated industries

Researchers transferring inventions to most reliable companies
technologically advanced products

new method of constructing foundations for any structure
radically changed the design of underground structures

distinguished by cutting-edge product

make the name synonymous with security and reliability

provide solutions that are more technologically advanced and creative