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#### Workshop

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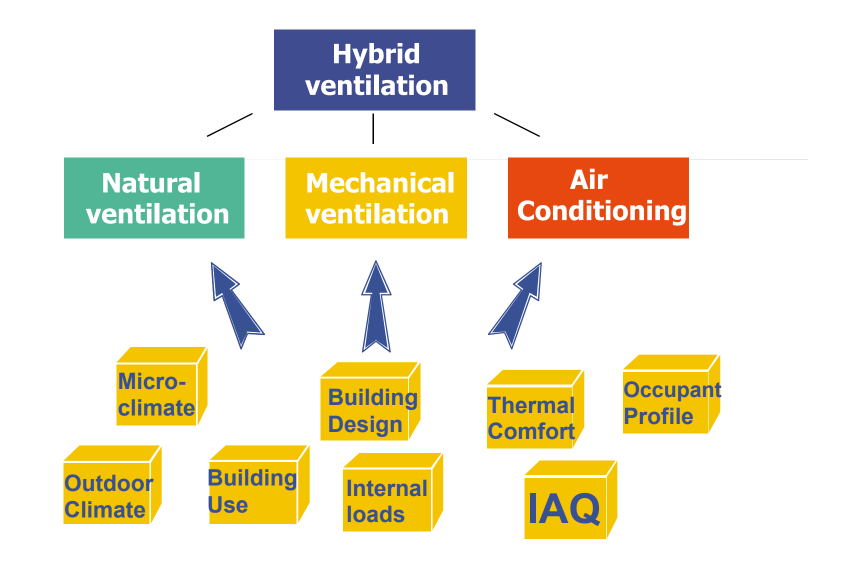


# Workshop: What's so Great about Natural Ventilation?

Prof. Per Heiselberg,
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Aalborg University, Denmark



#### **Ventilation Solutions**





- On the same of the same of
- High user satisfaction because of a high degree of individual control of the indoor climate as well as a direct and visible response to user interventions
- © Can be used for both ventilation and passive cooling
- Improved air quality outside heating season
- Has to be integrated with building design
- Easy to combine with other passive energy technologies like dayligthting



- Depend on outdoor climatic conditions (temperature, humidity)
- Natural driving forces can for longer periods be quite small, which limits possibilities for application of filtration and heat recovery, that might result in poor indoor air quality and/or increased energy use for heating
- 8 Results in limitation in the choice of building layout
- © Outdoor dust and traffic noise requires special solutions
- It is difficult to fulfill requirements to thermal comfort in winter if preheating of incomming air is not applied
- © The air flow rate will always be dependent of the natural driving forces as well as the occupant's control. This might result in an increased energy consumption
- The indoor temperature will variate more than for mechanical systems



## Natural Ventilation Principles

- Single-sided ventilation
- Cross ventilation (wind driven)



- Stack ventilation (thermal bouyancy)
- Combined cross and stack ventilation

## Hybrid Ventilation Strategies



 Alternating or combined natural and mechanical ventilation



Fan assisted natural ventilation



Stack and wind supported mechanical ventilation



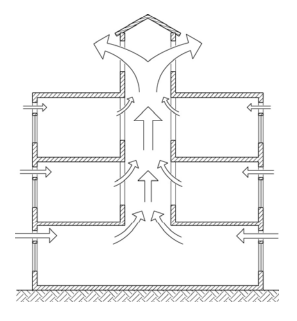
### NCC Headquarters, Copenhagen, Denmark



**Openings in roof** 

Openings in facades on all floors

Stack ventilation through atrium





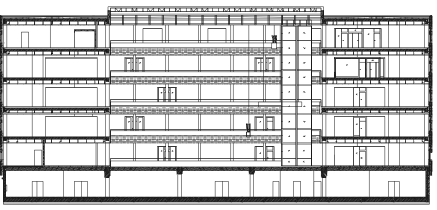
## Floorplan

- 3 office zones/floor
- Atrium
- Service room and meeting rooms with mechanical exhaust
- Canteen balanced mechanical ventilation



#### Etage 3

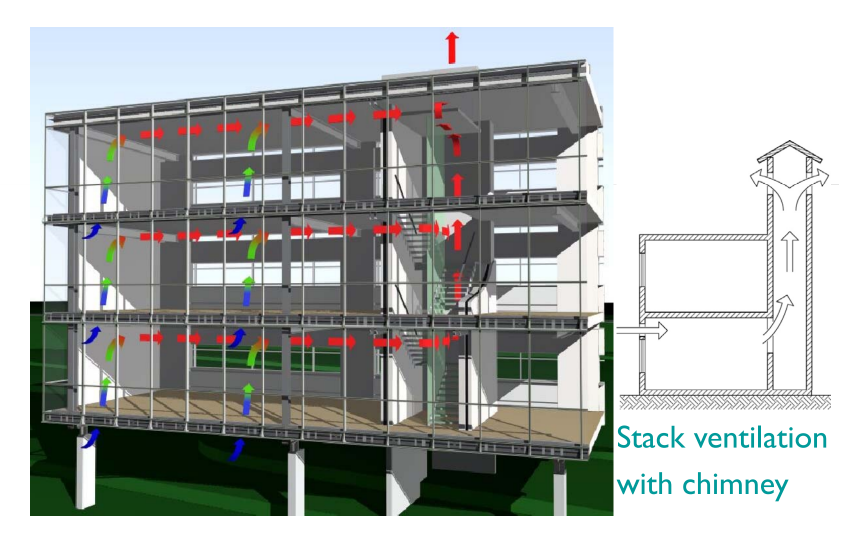




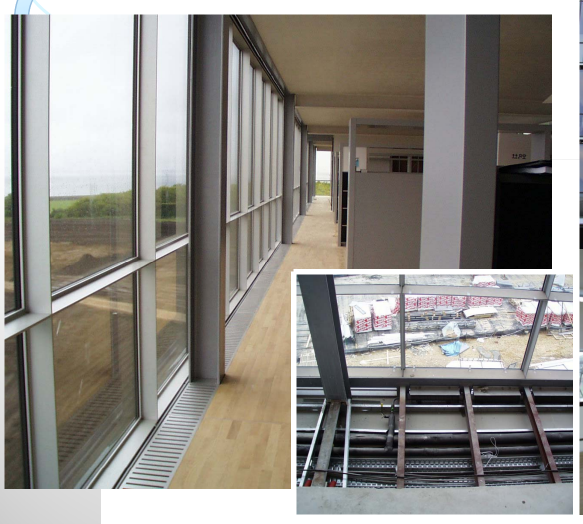




## Displacement Ventilation



# Luftindtag og forvarmning





# Air Exhaust System



# Institute of Development Economies (JETRO), Chiba, J

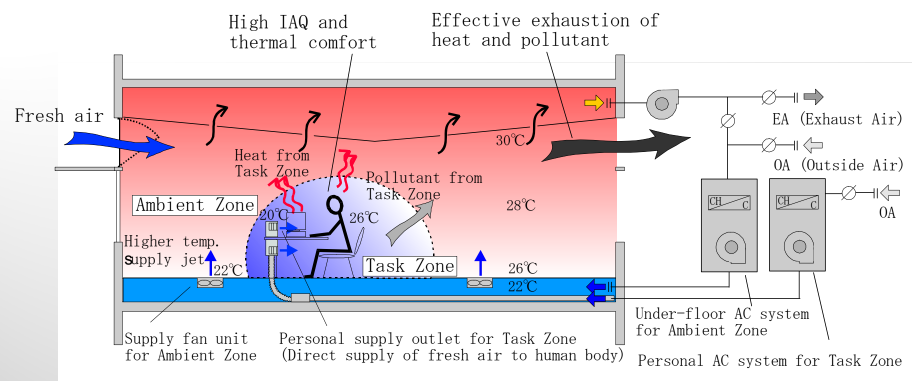




Courtesy of: Dr. Tomoyki Chikamoto, Nikken Sekkei Ltd, Japan



# Hybrid Ventilation and Air Conditioning System

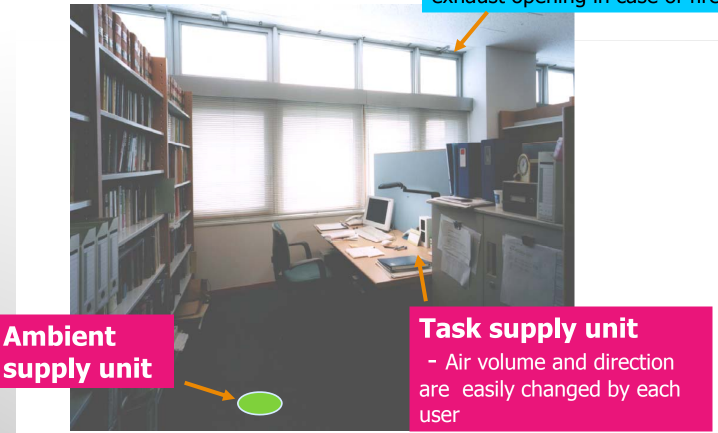




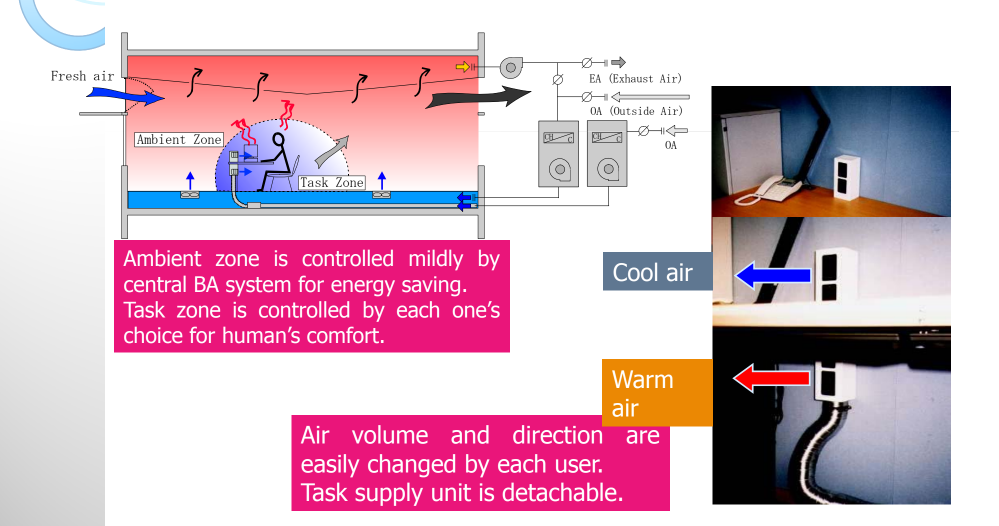
# Hybrid Ventilation and Air Conditioning System

#### **Automatically controlled window**

- This opening is also used for smoke exhaust opening in case of fire

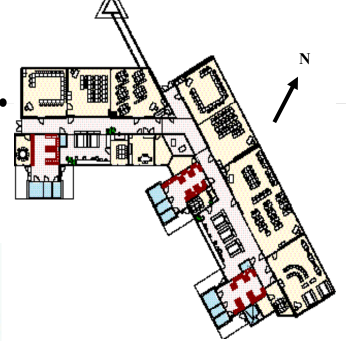


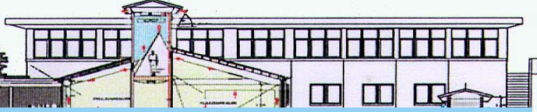
# Control of Hybrid Ventilation and Air Conditioning System



# Mediå School, Grong, Norway



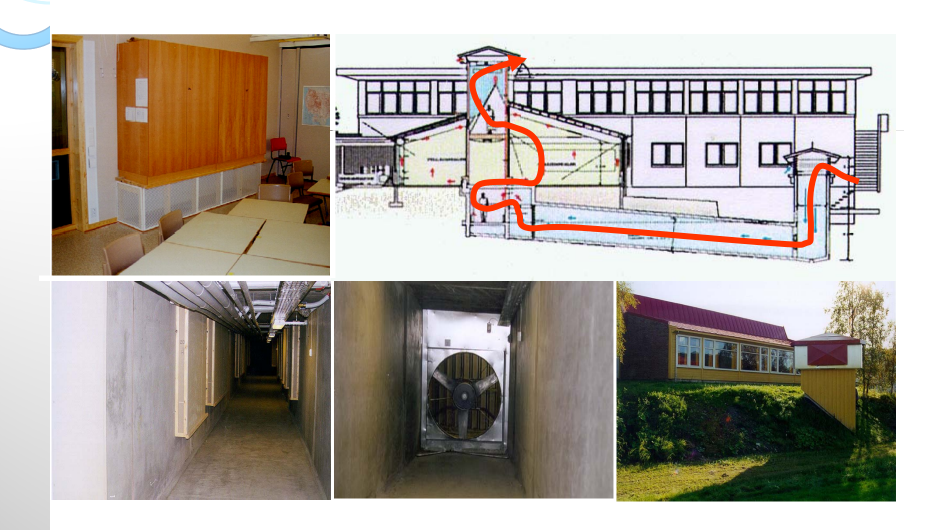




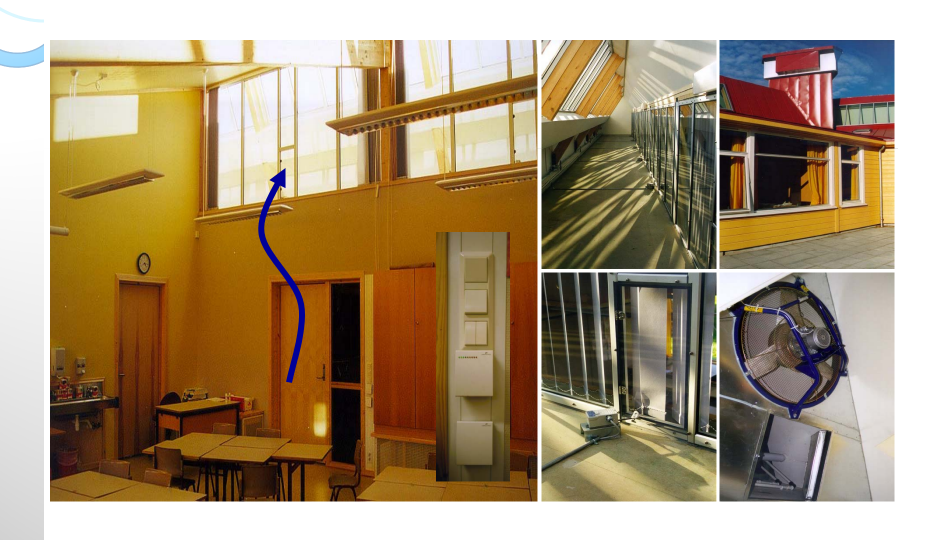
Courtesy of:

Professor Per Olaf Tjelflaat, Norwegian University for Science and Technology, Trondheim, Norway

# Air Supply System



# Air Exhaust System





#### Low Pressure loss in system

- Ventilation supply about 35 pa
  - Filter about 15 pa
  - Heat recovery about 10 pa
  - Heating about 5 pa
- Ventilation exhaust about 20 pa
  - Heat recovery about 12 pa

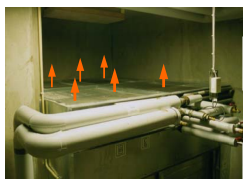
Total pressure loss winter

about 55 pa

Total pressure loss summer

about 28 pa





### Checklist

- I. Building Orientation and Location
- 2. Building Layout
- 3. Building Constructions
- 4. Heat- and Contaminant Loads
- 5. Energy Use
- 6. Air Distribution Principles, Air Flows and Opening Types
- 7. Fire Safety
- 8. Acoustics and Noise (internal and external)
- 9. Daylight and Lighting Control
- 10. Security and Safety
- 11. Indoor Climate (thermal comfort and indoor air quality)
- 12. Control and operation



## Natural Ventilation Applicability

- Issues related to building design
  - Location and orientation
    - Outdoor noise and air quality, sound attenuation, filtration, solar radiation, wind conditions
  - Layout
    - Roomheight, room depth, zoning, plan solution
  - Constructions
    - Facade solution, thermal mass



## Natural Ventilation Applicability

- Issues related to building use
  - Heat- and contaminant loads
    - Solar radiation, personload, lighting, office equipment, choice of materials
  - Energy use and thermal comfort
    - Demand control, draught risk, heat recovery, night cooling
  - Air distribution principles
    - Location of inlets and outlets, ventilation efficiency
  - Daylight
    - Facade solution, solar shading, lighting control
  - Fire, noise and safety

	Applicability of Natural Ventilation		
Parameters	High	Possible	Requires special solutions
Glasarea in % of facadearea			
External Solar Shading	< 25	25-50	> 50
Internal Solar Shading	< 15	15-25	> 25
Surroundings (shielding, air quality,	Suburb or light traffic	City area or moderate	City Centre or heavy
noise)	load	traffic load	traffic load
Roomheight, m	> 3,2	2,7-3,2	< 2,7
Relation between	< 2	2-5	>5
Roomdepth/Roomheight			
Activities with High Polution Load	In separate rooms	Partly in separate rooms	Distributed in rooms
Office Type	Cellular offices dominate	Mixed	Open plan offices
			dominate
Thermal capacity	Exposed thermal mass	Thermal mass	No thermal mass
Internal heatload, W/m <sup>2</sup>	< 15	15-25	> 30
m <sup>2</sup> Nettoarea per Person	> 13	8-13	< 8
Criteria for Time of Reverberation	Low	Moderate	High
Is Internal Noise Transport Acceptable?	Yes	Occasionally	No
Are Openings Allowed in Envelope?	Yes, always	Yes, always	Only during occupation
Dress Code	Informal	Formal	Formal
Smoking	Not allowed	Allowed in special rooms	Allowed
Deteriorated IAQ in Periods	Acceptable	Only in short periods	Not acceptable
		under extreme conditions	
Is Draught Acceptable?	In short periods	In short periods	Only in short periods
			under extreme conditions
Average Air Change Rate in Winter, h <sup>-1</sup>	<1	1-2	> 2



### Desirable Features

- "Open" building design (allow for internal air flows)
- Limited room depth
- Increased room heights (thermal and pollution buffer)
- High thermal mass (efficient night ventilation)
- Efficient solar shading (control of external loads)
- Low energy equipment, daylighting and control of efficient artificial lighting (low internal loads)
- Low emitting materials and zoning of activities and equipment (low pollution load)

# Characteristics of Efficient Building Integrated Ventilation Solutions





 Heating through a combination of passive (solar radiation, internal loads) and/or active technologies



- Cooling through a combination of natural (outdoor air, ground coupling) and mechanical cooling technologies
- Considerable reduction of pressure loss through utilisation of the building for distribution of air
- Transport of air through a combination of natural and mechanical driving forces
- Utilisation, redistribution, storage and/or reduction of internal heat loads and solar radiation