

# BUILDING SCIENCE OUTDOOR TESTING – LESSONS LEARNED

## 26<sup>th</sup> Westford Symposium on Building Science

Hartwig M. Künzle

### Auf Wissen bauen



ACOUSTICS



ENERGY EFFICIENCY  
AND INDOOR CLIMATE



LIFE CYCLE  
ENGINEERING



HYGROTHERMICS



INORGANIC MATERIALS  
AND RECYCLING



ENVIRONMENT,  
HYGIENE AND SENSOR  
TECHNOLOGY

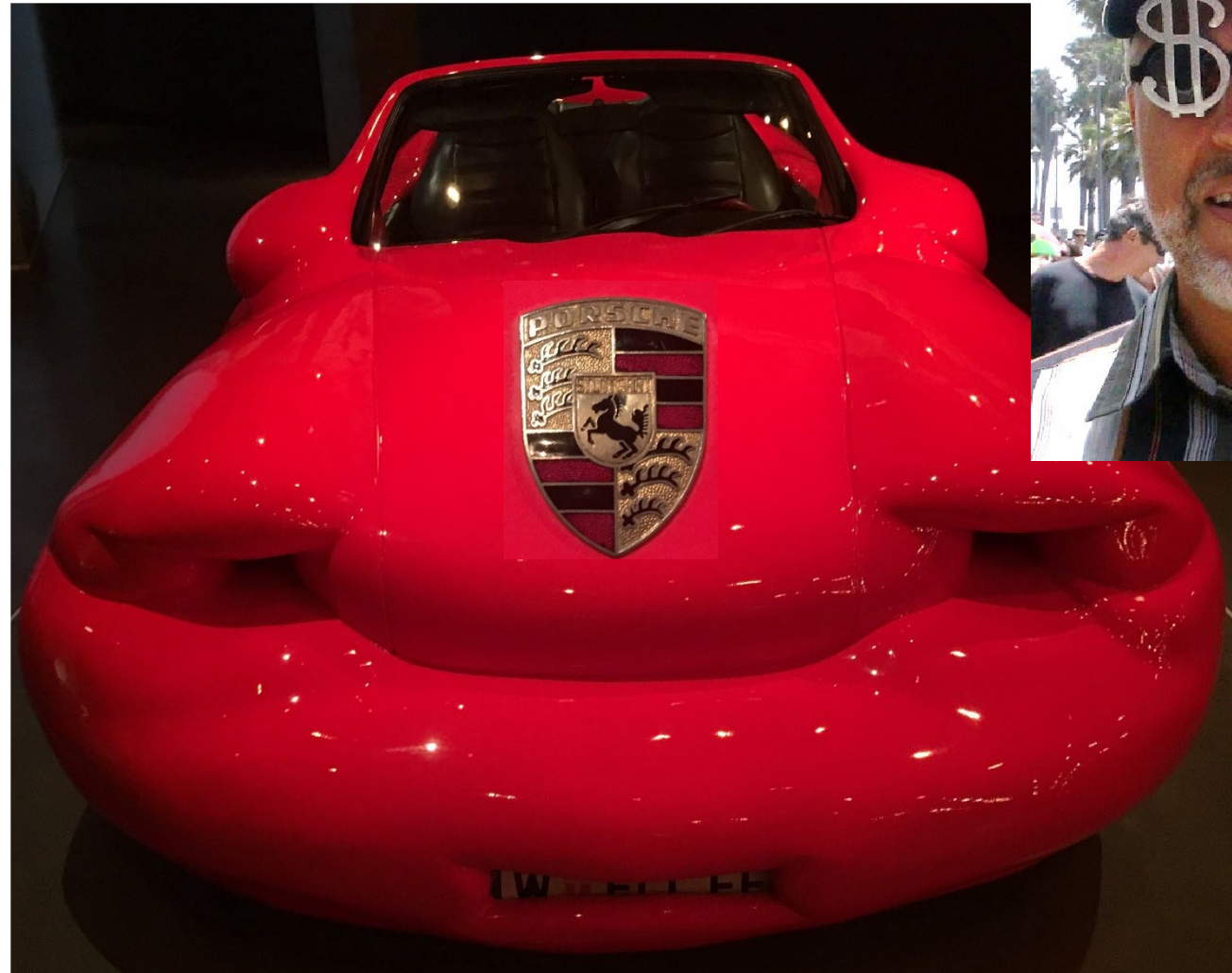
# Introduction



Our house

Our garage

Hartwig has the biggest Porsche!



# Introduction



**He is just kidding;  
This is my Porsche!**



**This is his car**



# Introduction

WUFI goes to Bavaria in 2005



American experts destroyed the myth of German building perfection!!

# Introduction

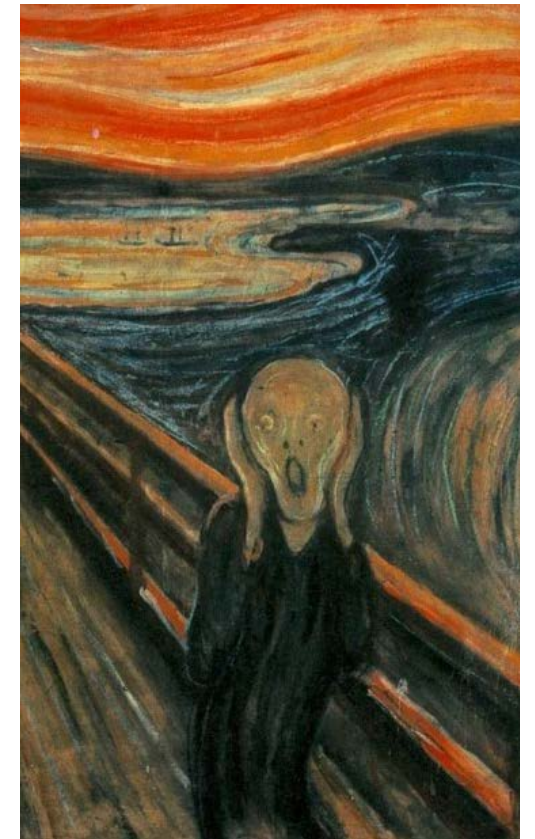


## Summer Camp Cancellation

Dear Summer Campers,  
With deep regret, we must cancel the Westford Symposium on Building Science this year. There is no way we could have 500 people having a good time telling stories, eating great food, networking, learning and otherwise being good people....in a big ballroom and in our backyard.  
There was no practical way of limiting it to 10 people....and not very practical to do it on the internet.  
So, keep August 2, 3, and 4 in 2021 on your calendar....next year's Summer Camp.  
Please send us any email address changes so we can keep track of you.  
Best personal regards,  
Betsy and Joseph



# Tough 2020/21



# Introduction

Fraunhofer IBP field test site

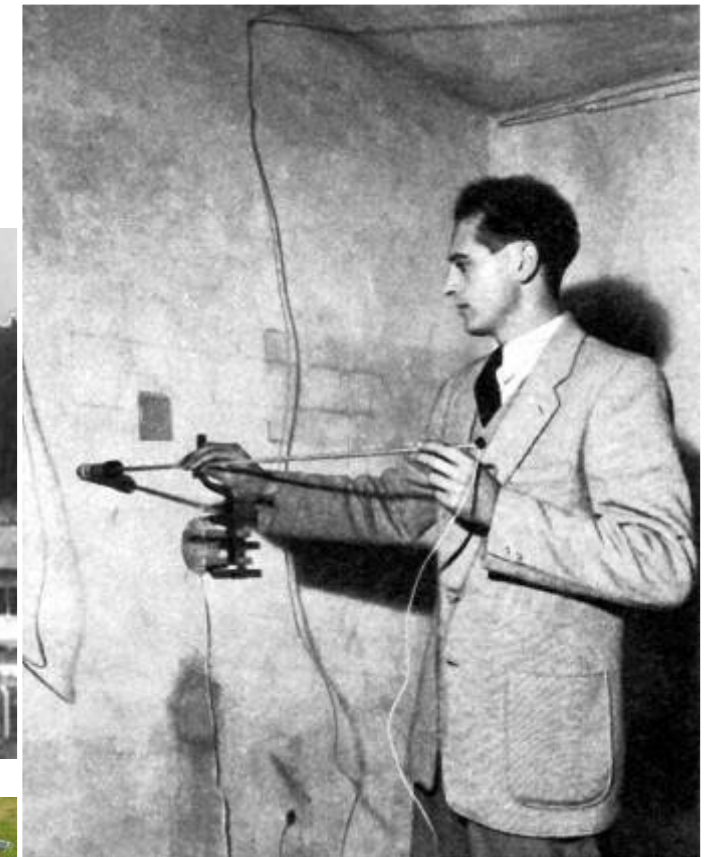
1951 Foundation of IBP's Field Test Site



Water had to be delivered by horse

# Introduction

Fraunhofer IBP field test site

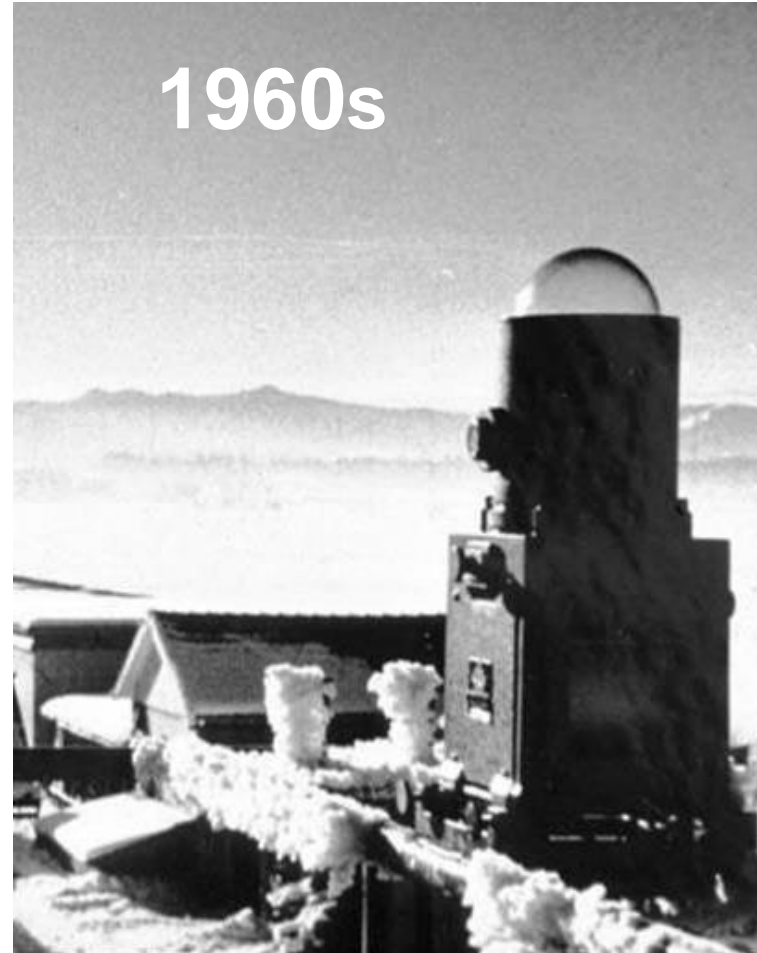


70 years of field tests investigating long-term building performance and material durability

# Introduction

Fraunhofer IBP field test site – Meteorological station

Since 1986 weather station with automatic data recording (hourly means)

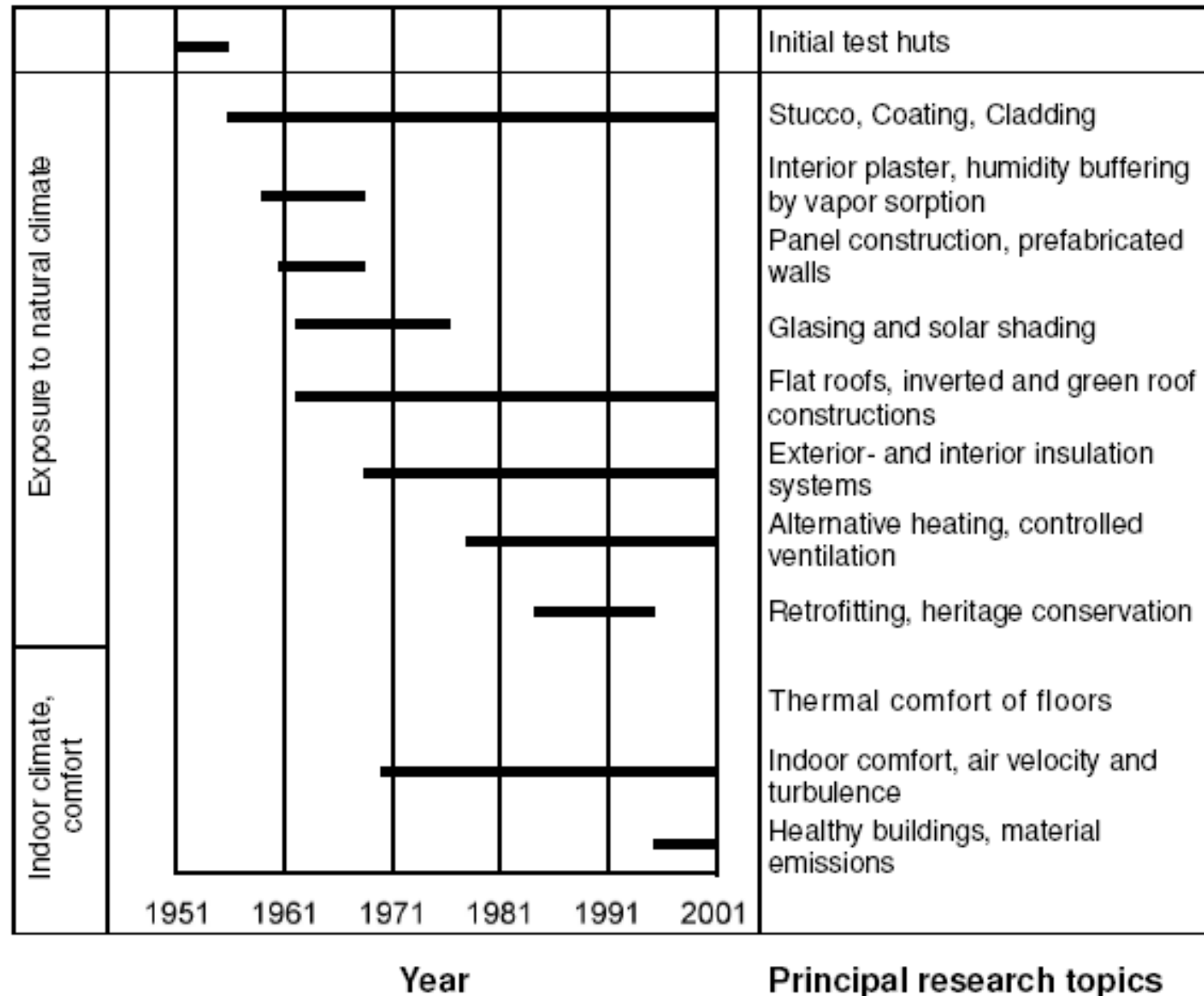




# Introduction

Fraunhofer IBP

Research Topics

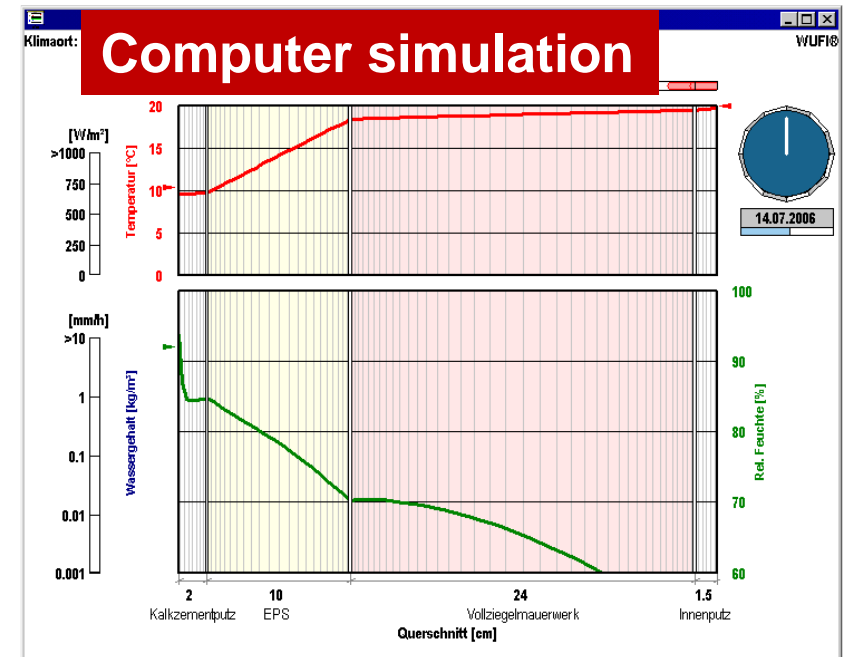
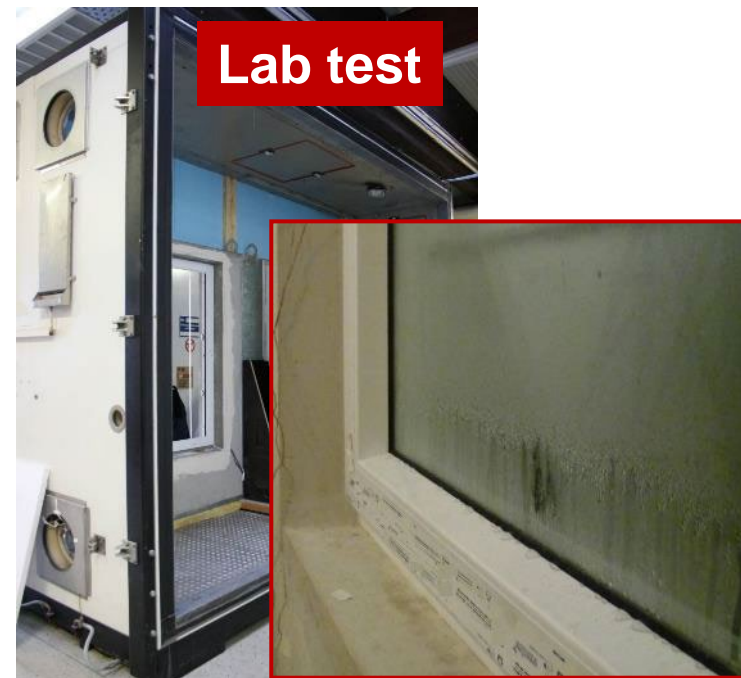
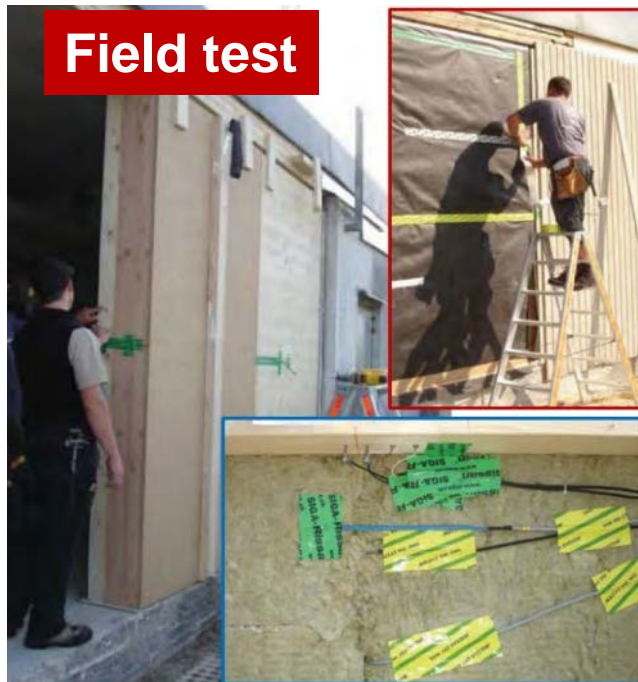


# Introduction

Motivation for installing test buildings

**Investigations on buildings under well defined boundary conditions provide the most reliable results – they are necessary to understand building performance and to develop and validate computer simulations and climate chamber tests in the laboratory**

**Building physics research is based on the triplet of field, lab and computer studies**

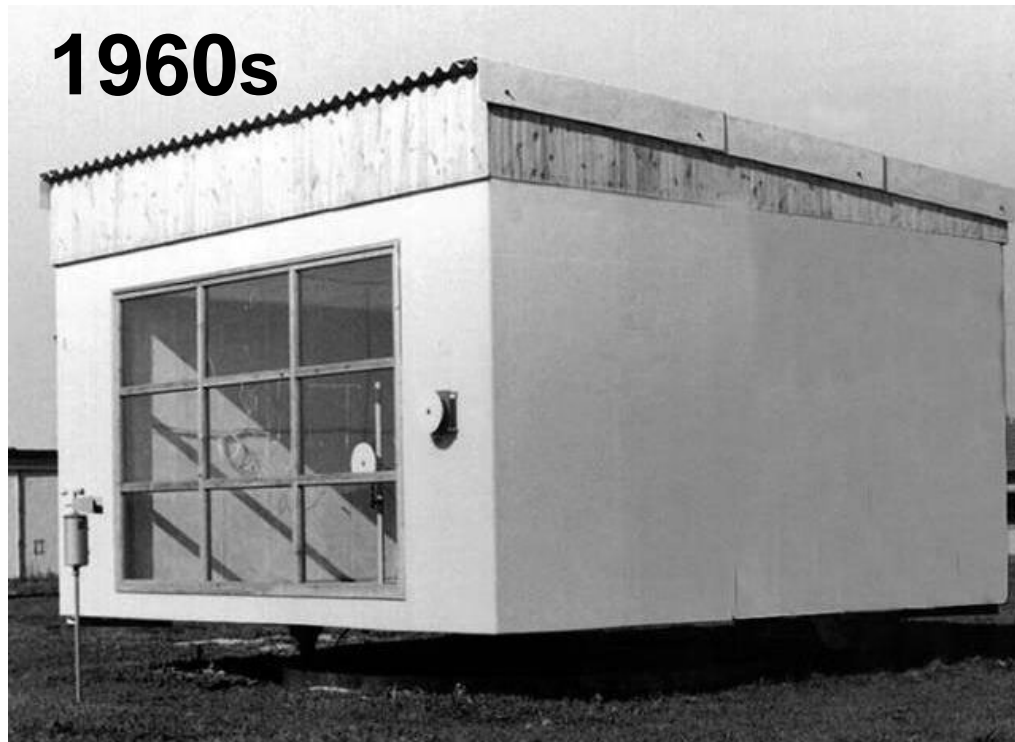


# Solar heat gains in winter and summer

Fraunhofer IBP field test site – Energy performance test facilities

## Investigation topics:

- HVAC appliances
- Solar absorber, PV systems
- Double skin façades
- Comfort and daylighting vs. shading to save cooling energy



One of two revolving test houses to determine the solar heat gain through glazing systems & their effects on indoor temperature conditions



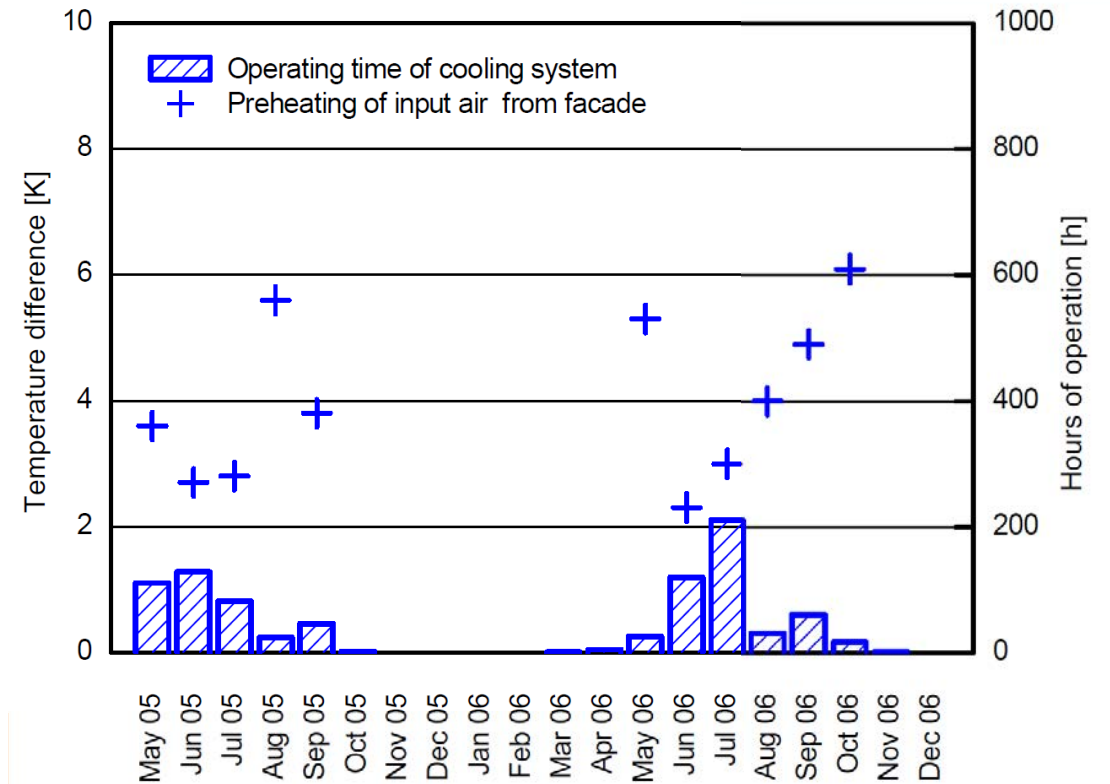
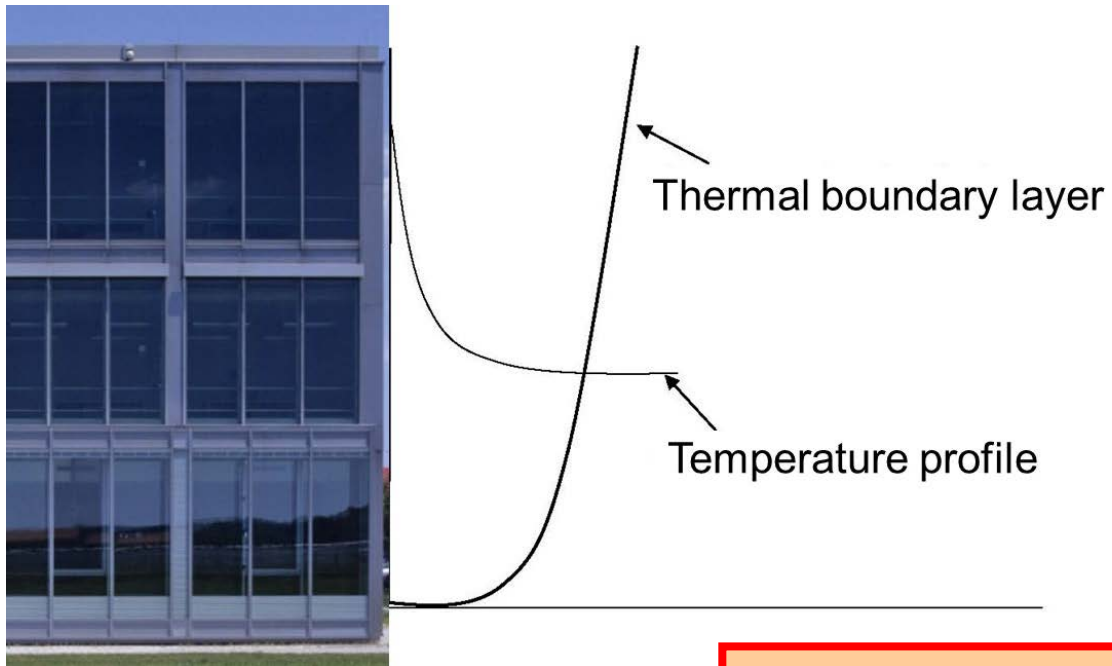
Lessons learned concerning large glazing systems:

- In winter more heat losses than solar heat gains
- More day-light = less comfort

# Solar heat gains in winter and summer

Fraunhofer IBP field test site – Energy performance test facilities

## Hot façade and indoor comfort



Lessons learned (façades with large glazing systems):

- Monthly mean temperature rise of ventilation supply air +6 K
- Window opening or decentral ventilation systems increase cooling load

# Comparison of mineral fiber and reflective film attic insulation

Fraunhofer IBP field test site – Energy performance test facilities



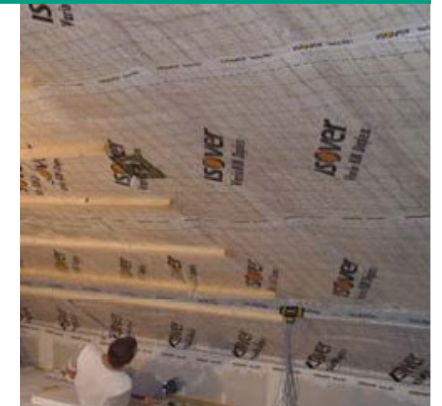
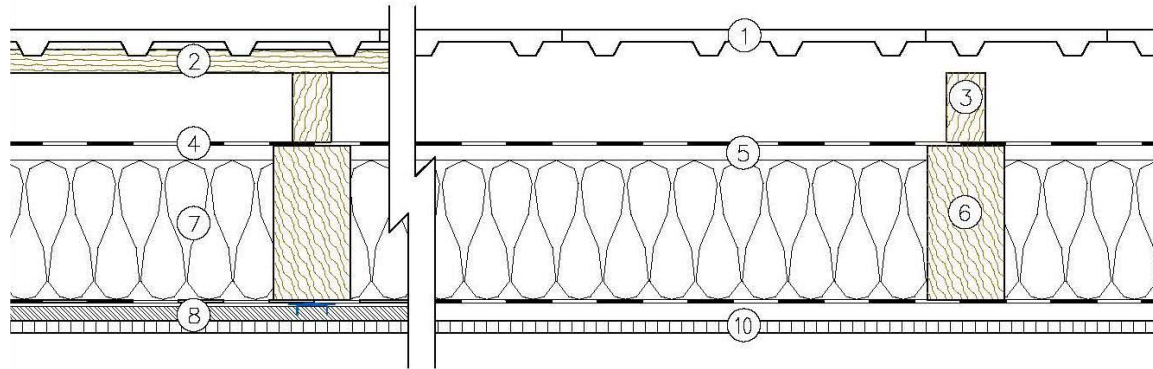
Twin houses for comparative testing of energy efficiency and building simulation model validation  
Test objects: conservatories, insulation systems, ventilation and various heating / control systems

# Comparison of mineral fiber and reflective film attic insulation

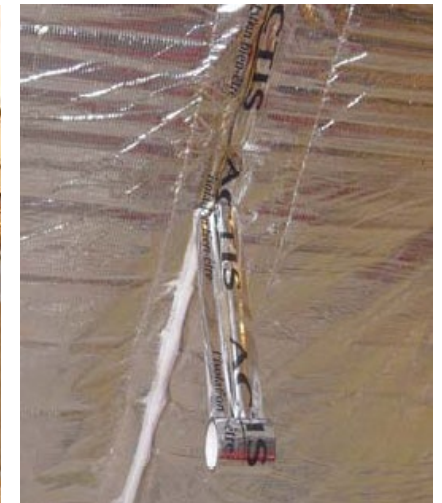
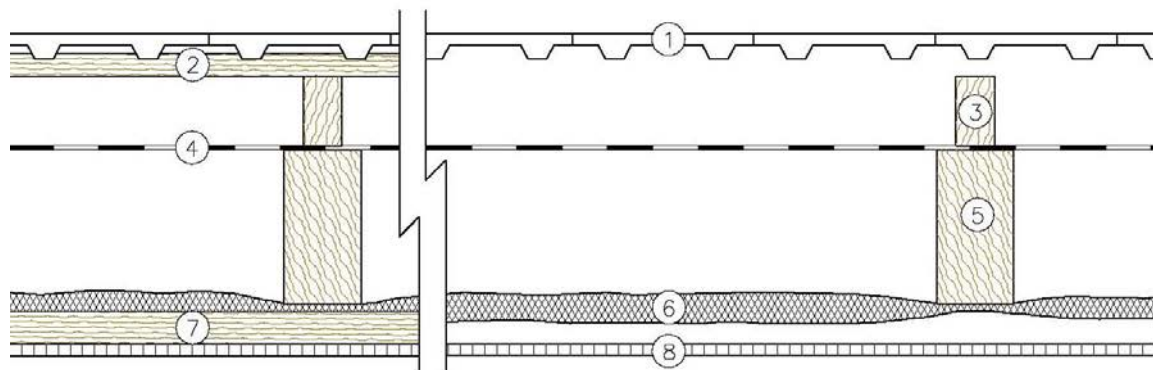
Fraunhofer IBP field test site – Energy performance test facilities

Already presented 2009  
New conclusion in 2024

## Mineral Wool Roof



## Reflective Insulation Roof

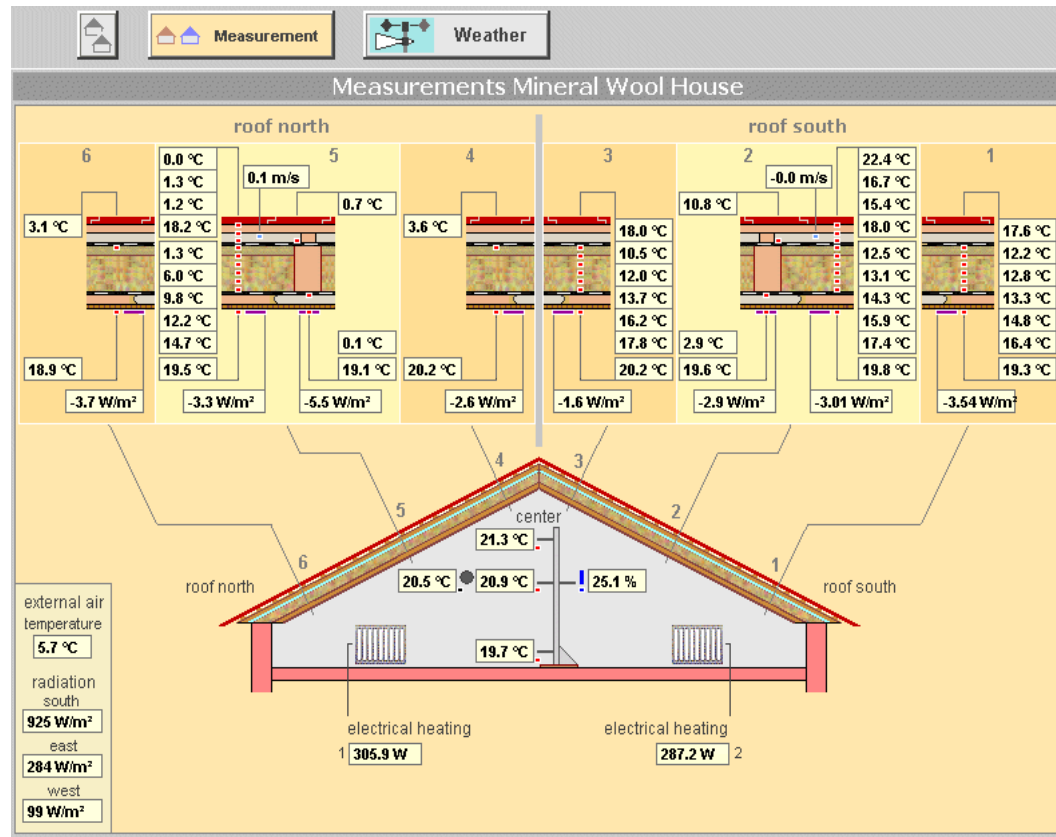


# Comparison of mineral fiber and reflective film attic insulation

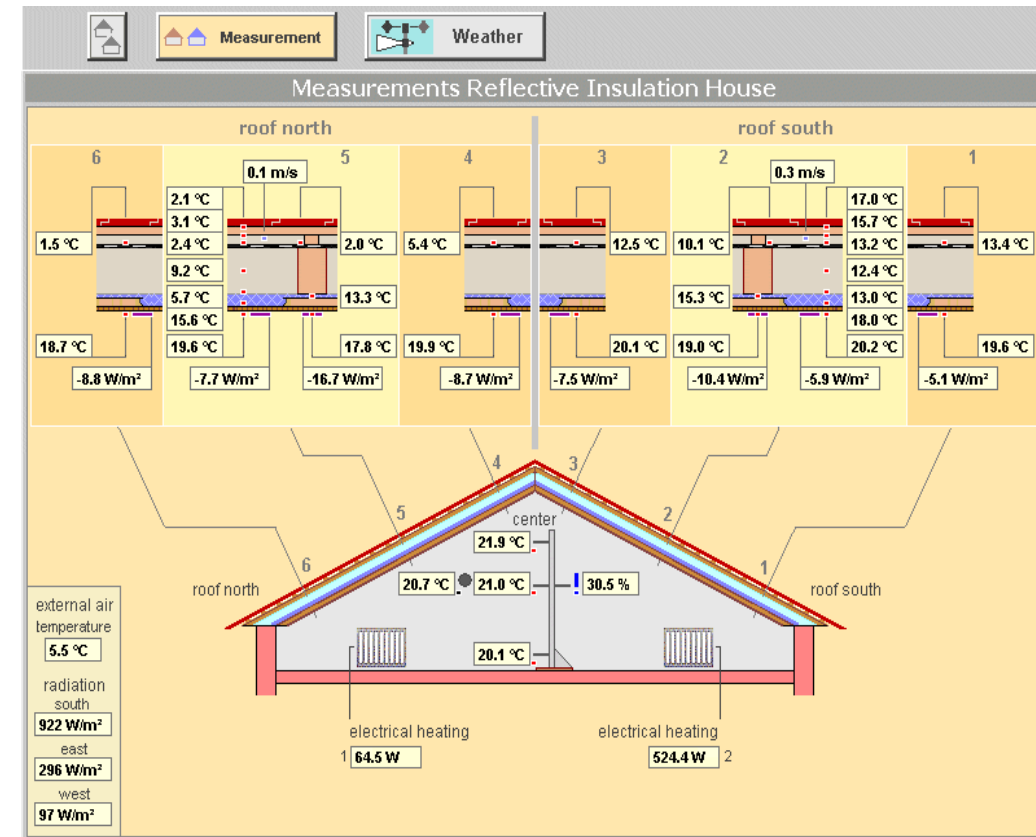
Fraunhofer IBP field test site – Energy performance test facilities

## Continuous measurements and data acquisition

### Mineral Wool Attic (C1)



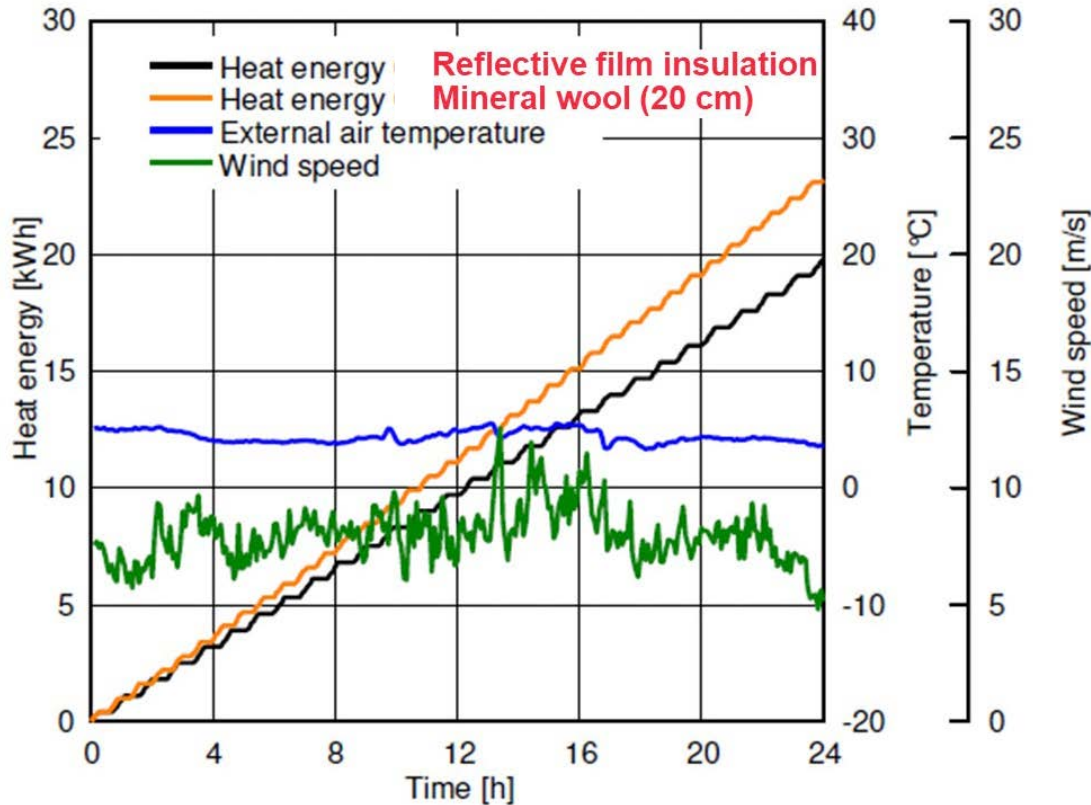
### Reflective Insulation Attic (C2)



# Facilities for field investigations

Fraunhofer IBP field test site – Energy performance test facilities: **Air convection effects**

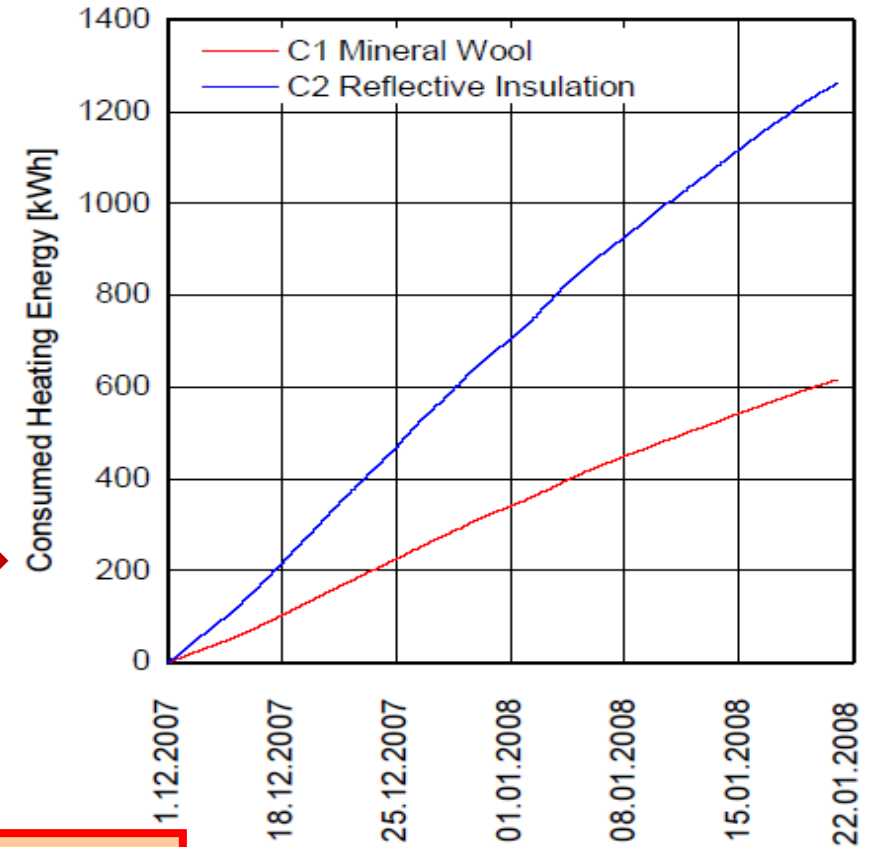
1<sup>st</sup> test period



Improved airtightness

Wind-washing stopped

2<sup>nd</sup> test period



Lesson learned: Wind-washing is a major energy hog



# Driving rain protection

Heritage preservation and retrofit test building



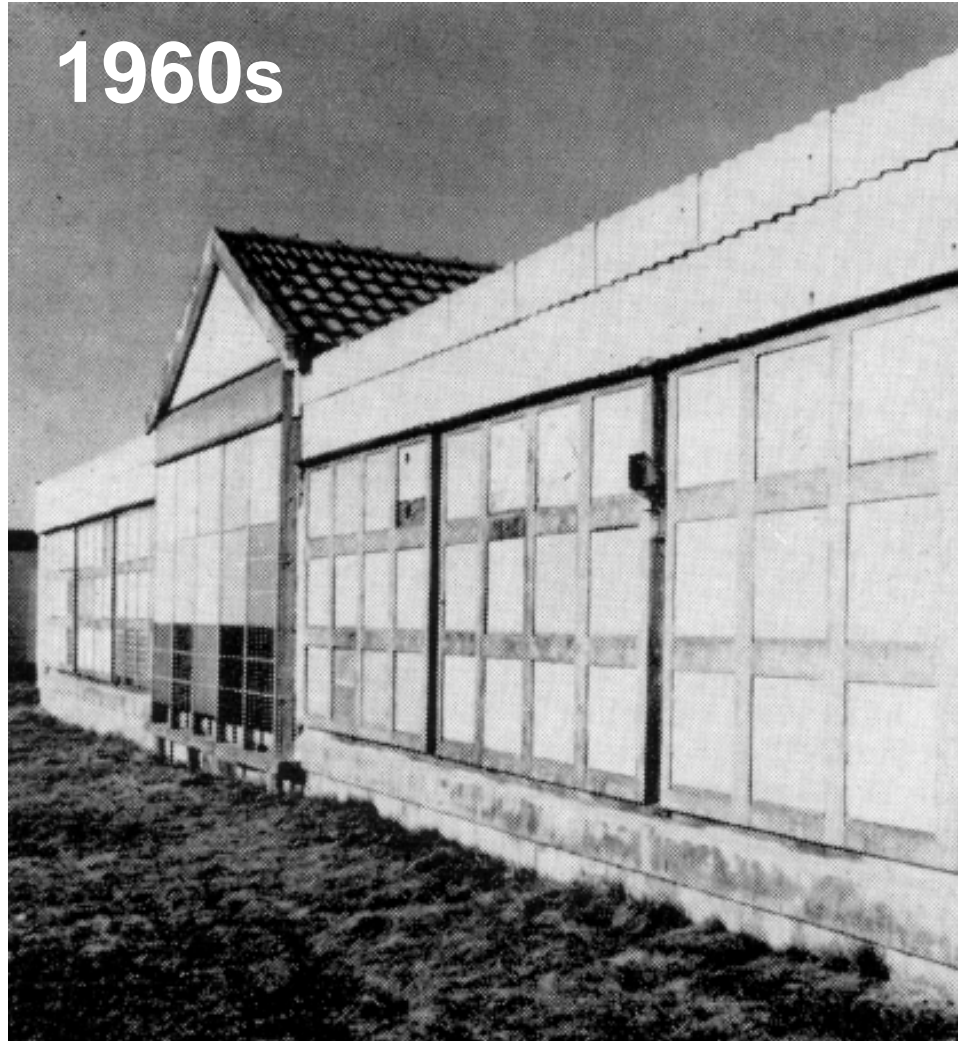
- Lessons learned:
- The whole structure moves much more than masonry buildings
  - Sealing external joints has no long-lasting effect
  - “Tudor”-houses fail in regions with high driving rain loads
  - Façade shingles or façade “**roofs**” help to protect exposed orientations

Investigations on half-timbered (Tudor) buildings retrofitted with various interior insulation and fill-in materials & system  
Driving rain & air tightness



# Driving rain protection

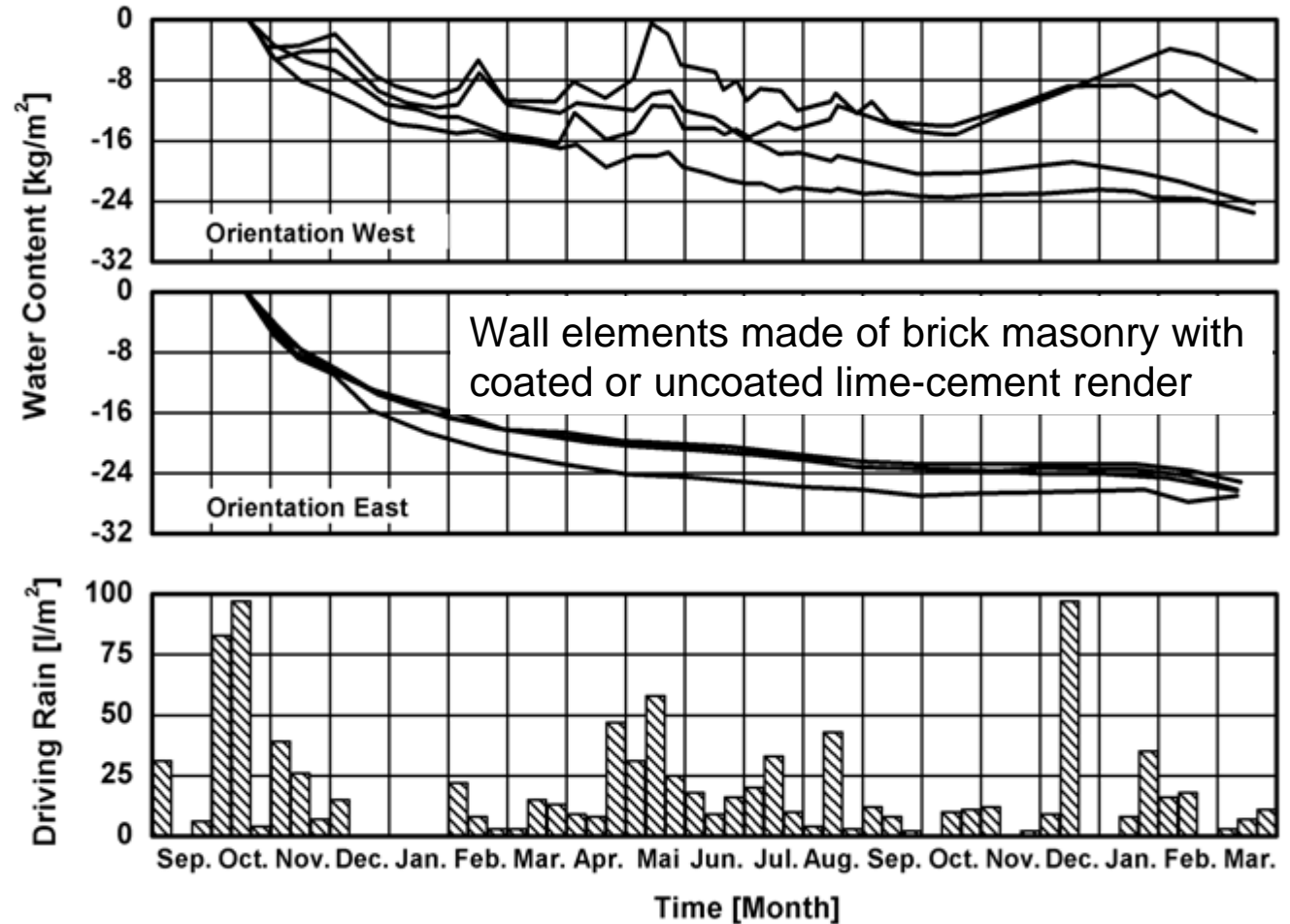
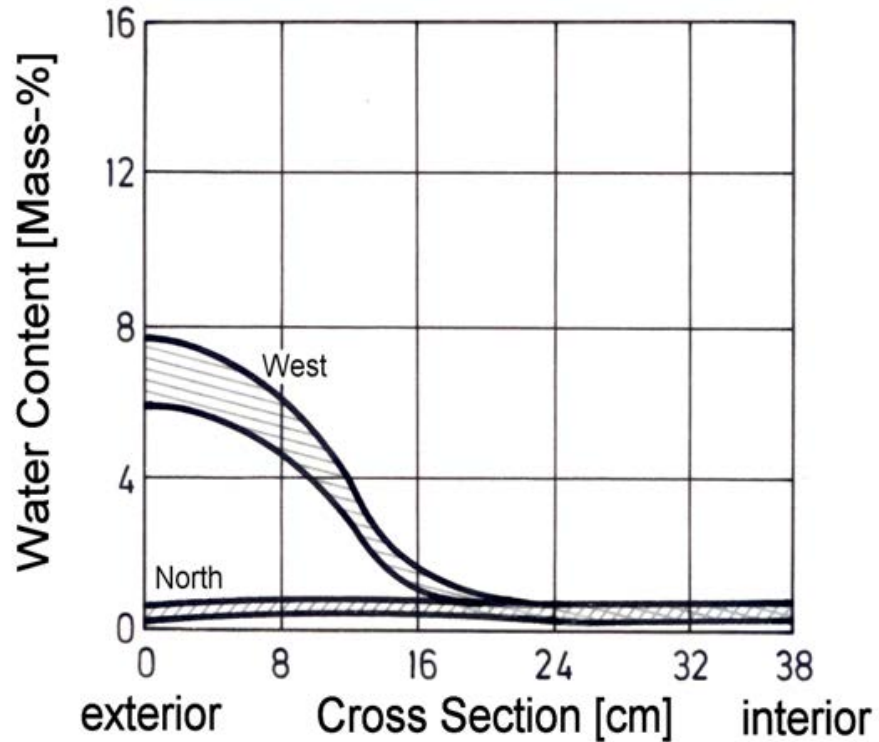
Fraunhofer IBP field test site – Air-conditioned test hall for wall exposure tests



# Driving rain protection

Fraunhofer IBP field test site – Air-conditioned test hall for wall exposure tests

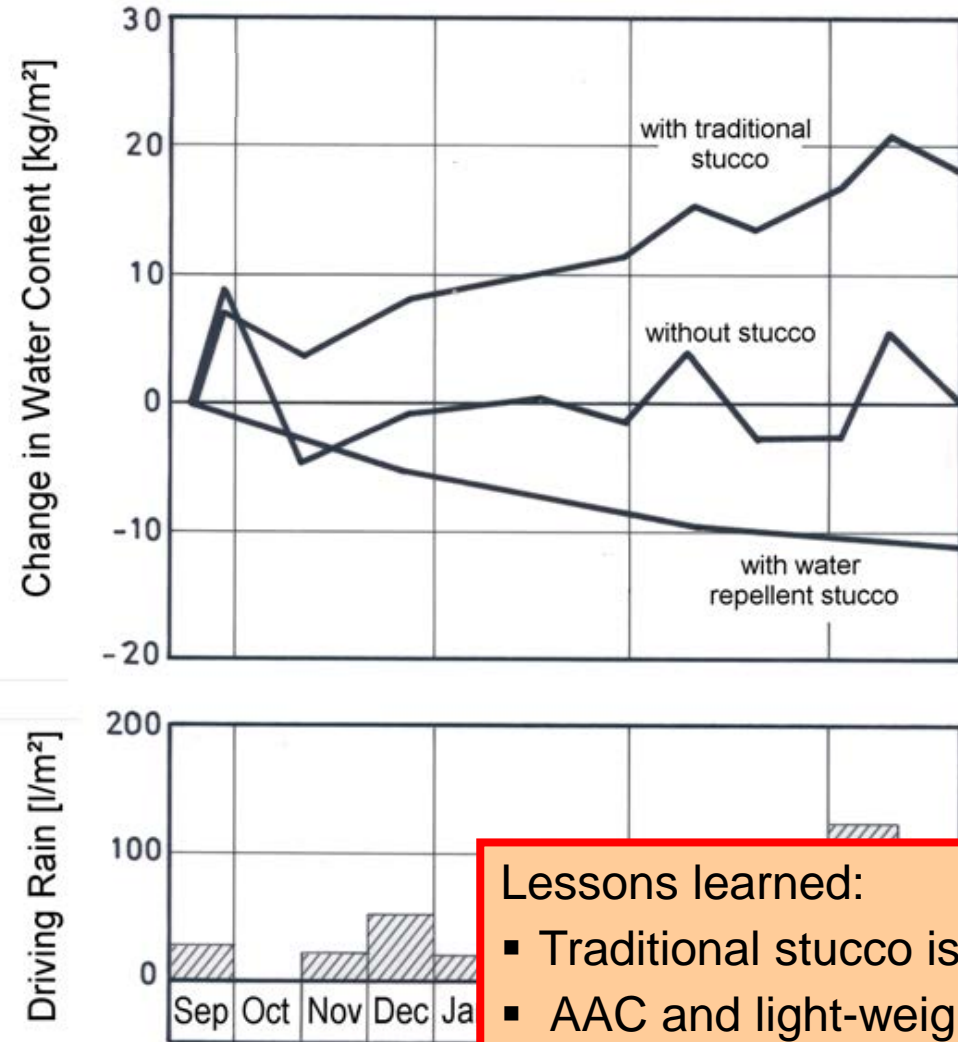
## Brick Wall (15 inch)



Problem: Insufficient driving rain protection

# Driving rain protection

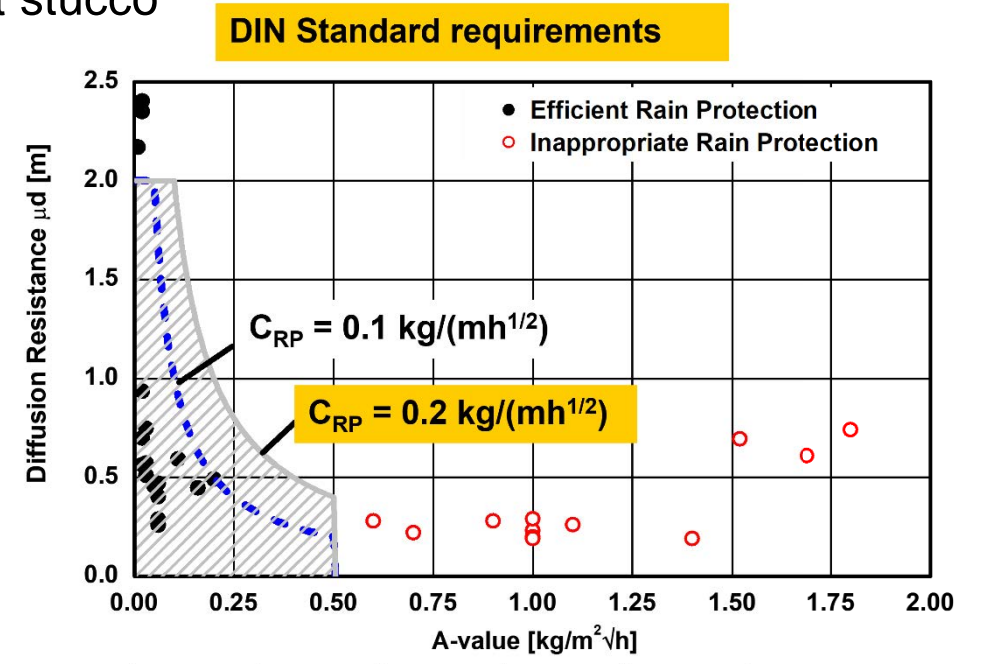
Fraunhofer IBP field test site – Air-conditioned test hall for wall exposure tests



West facing AAC wall elements with

- traditional stucco
- water repellent stucco
- without stucco

Solution:  
Water repellent stucco systems  
▶▶▶▶



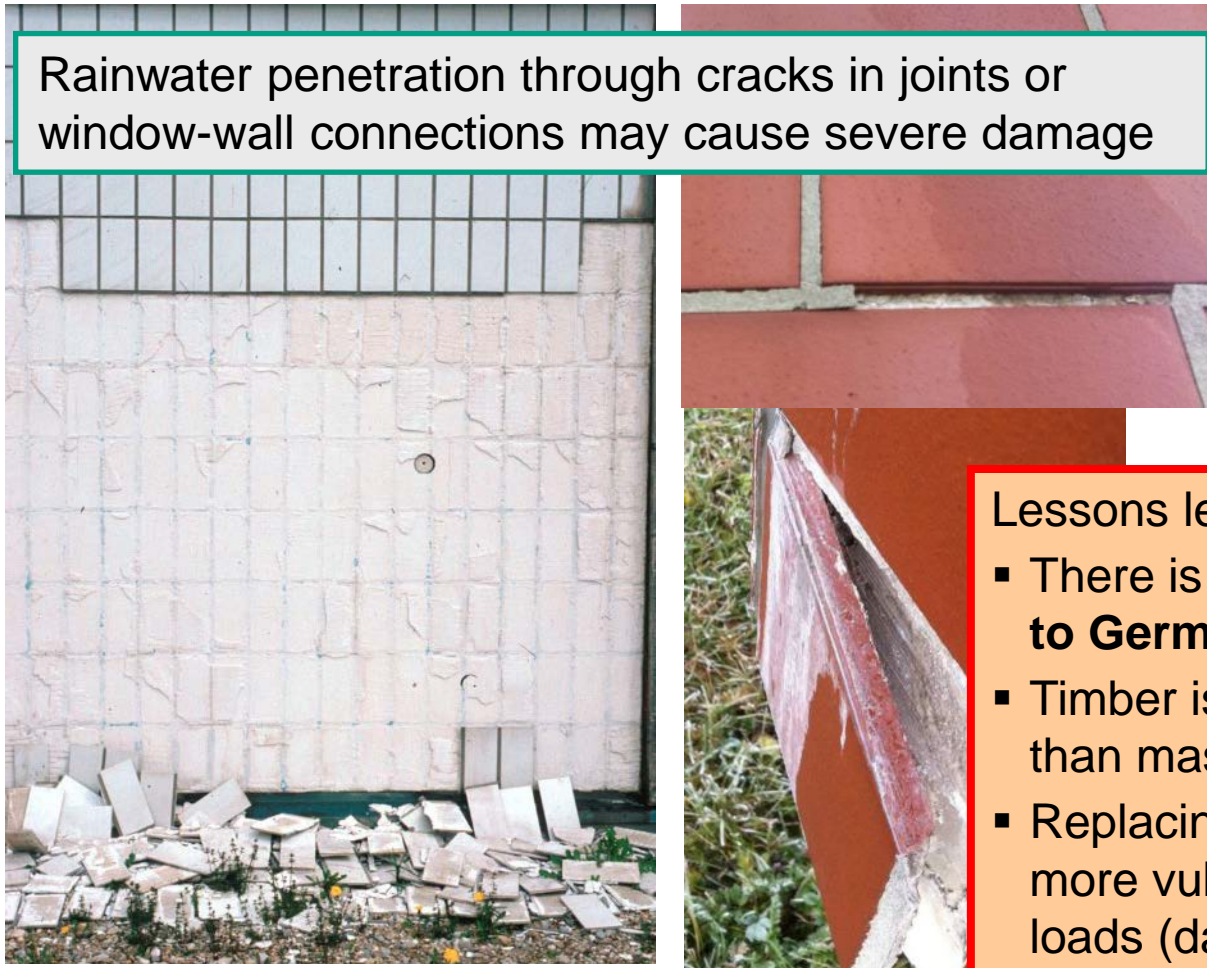
Lessons learned:

- Traditional stucco is unsuitable as face seal for masonry exposed to driving rain
- AAC and light-weight concrete blocks are more vulnerable than clay bricks

# Rainwater penetration

Rainwater penetration cannot be completely prevented – there is no perfect seal!

**EPS moisture below windowsill  $\approx 10$  vol.-%**



Lessons learned:

- There is no perfect seal – **also applies to German constructions!**
- Timber is more moisture susceptible than masonry
- Replacing stucco by tiles makes EIFS more vulnerable under high driving rain loads (damage starts at the bottom!)



# Soiling of façades

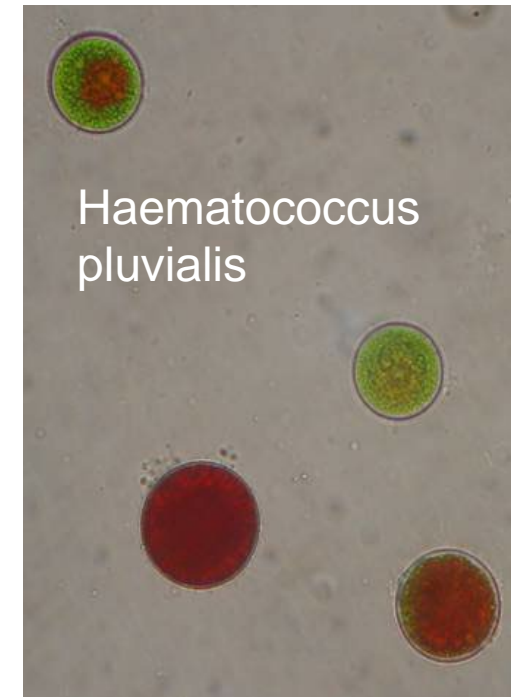
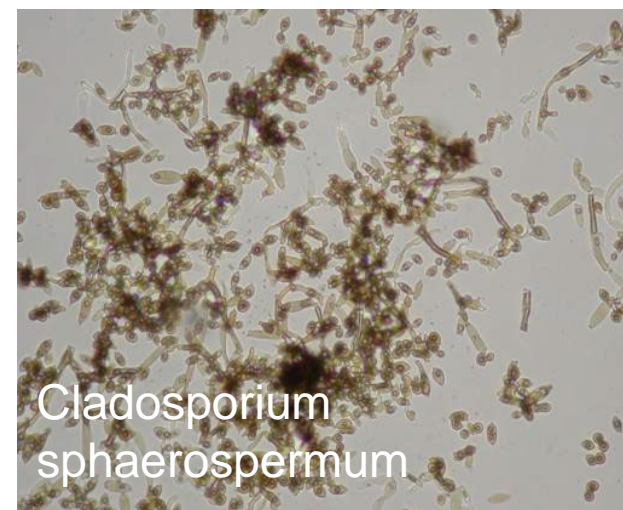
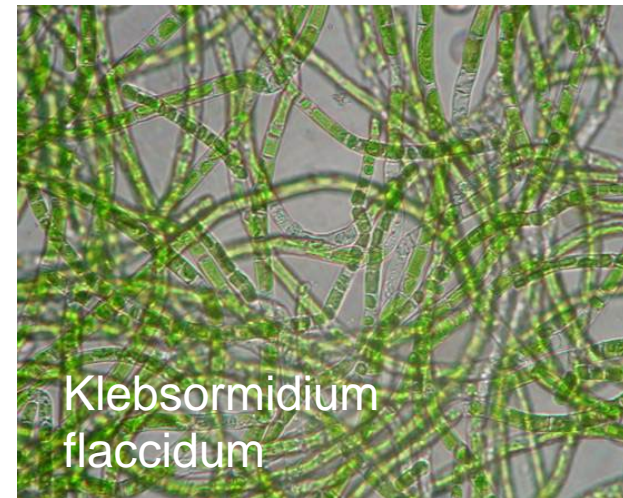
Fraunhofer IBP field test site – Wall test facilities



Red, green, grey or black – as you like it! (red/green = algae, grey to black = fungi)

# Soiling of façades

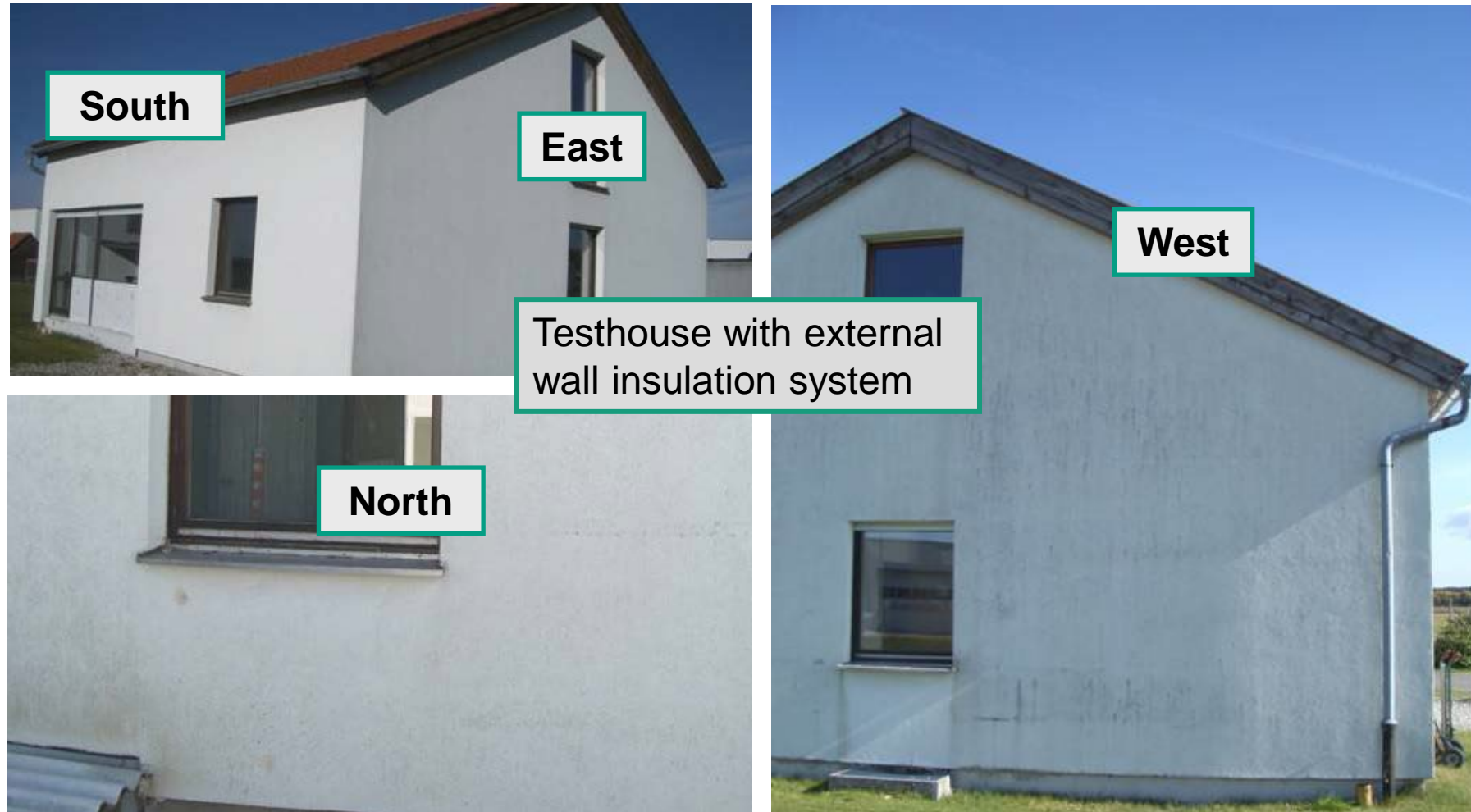
Microbiology laboratory of IBP



Species of algae  
and fungi found  
on façades

# Soiling of façades

Fraunhofer IBP field test site – Influence of orientation



Microbial growth depends on orientation and exposure

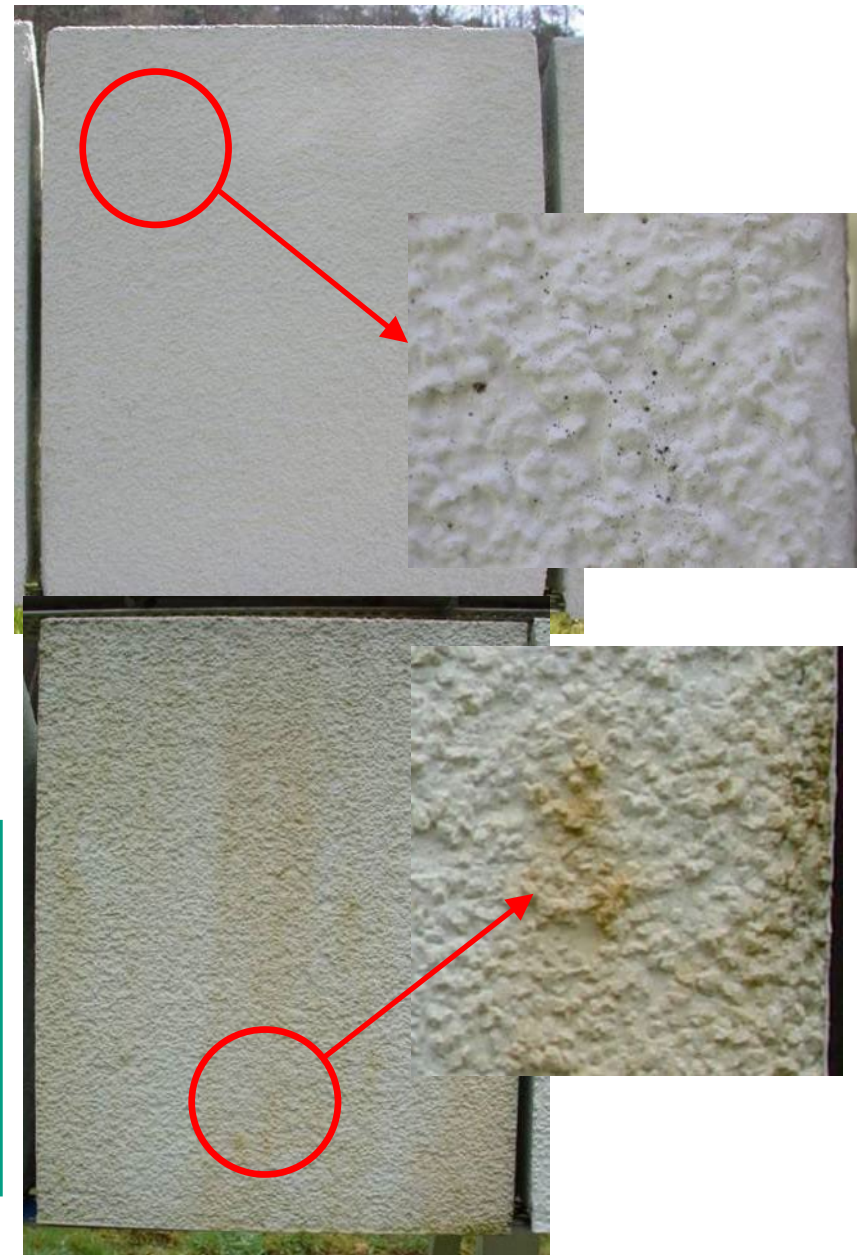
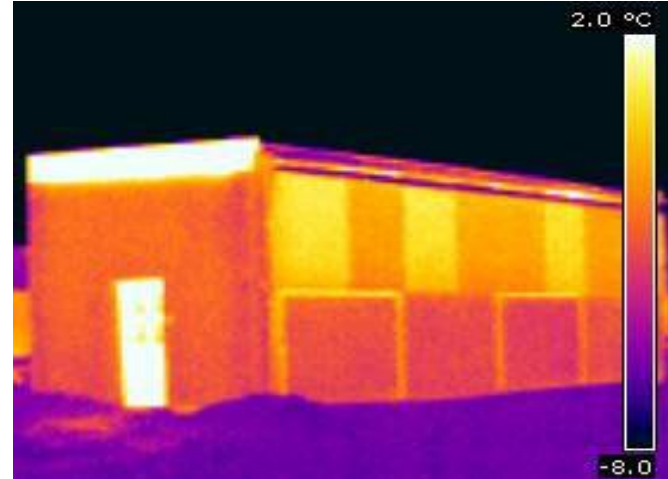
Relevant factors:

- Driving rain
- Exterior condensation
- Drying conditions



# Soiling of façades

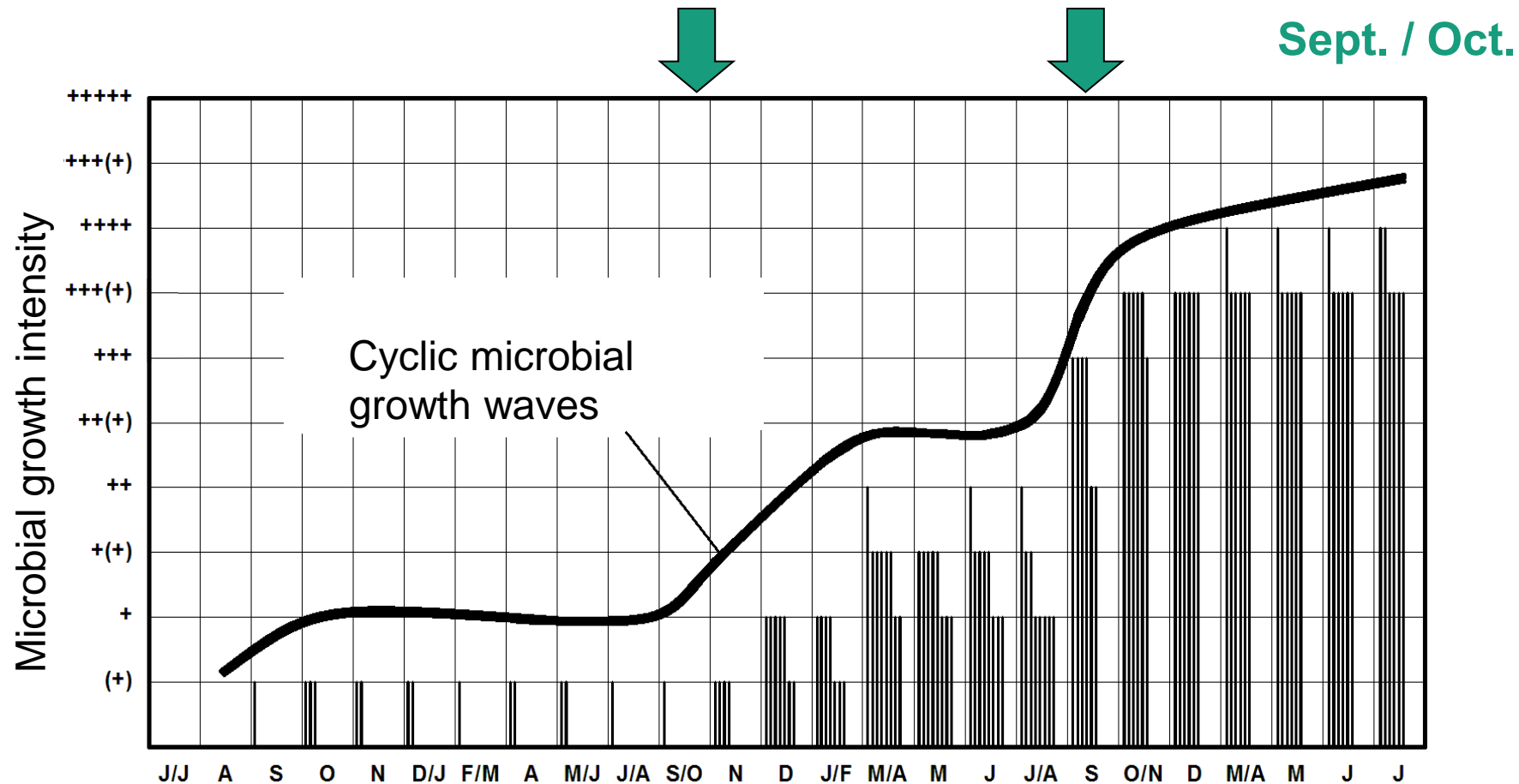
Fraunhofer IBP field test site – Samples of stucco on EPS



Recording long-wave radiation, surface temperature and exterior condensation to find solutions against microbial growth

# Soiling of façades

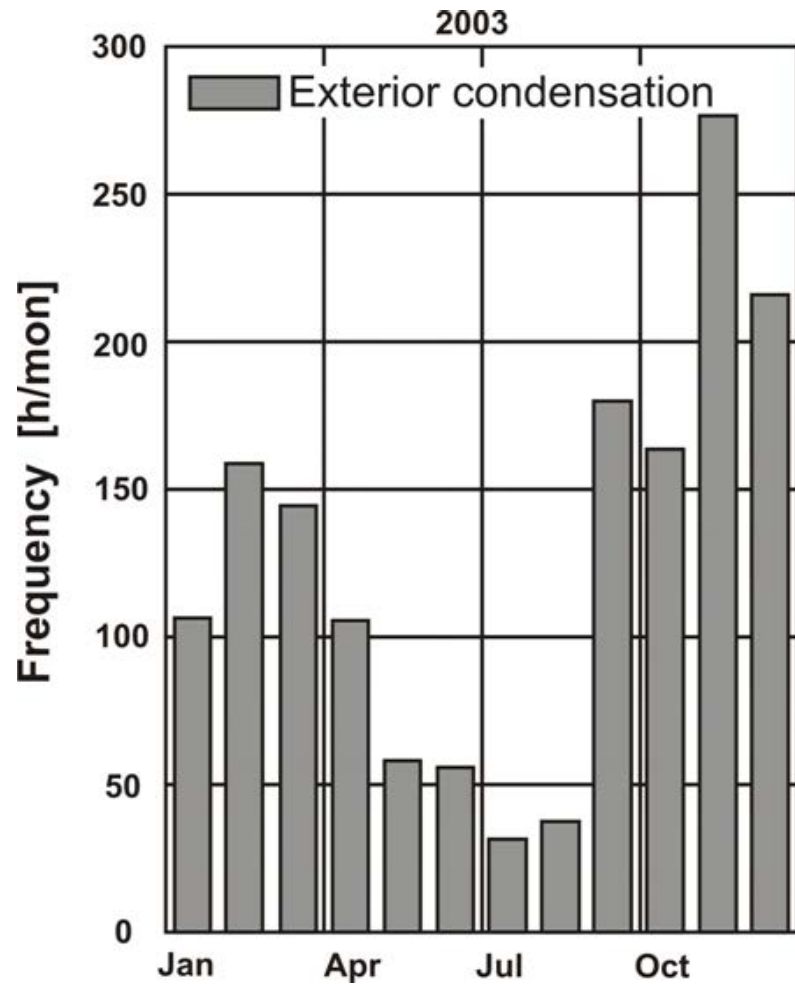
Fraunhofer IBP field test site – Influence of seasonal climate conditions



Fall is the most humid season of the year with above zero temperatures. This favors microbial growth!

# Soiling of façades

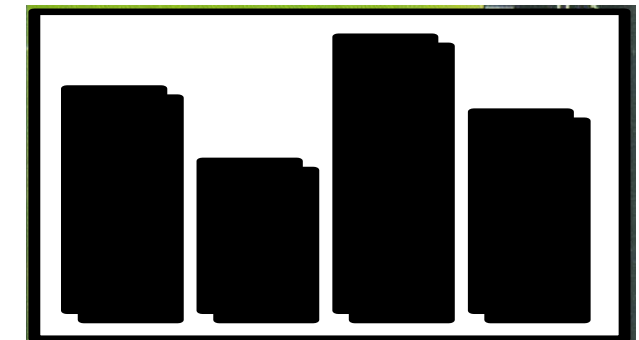
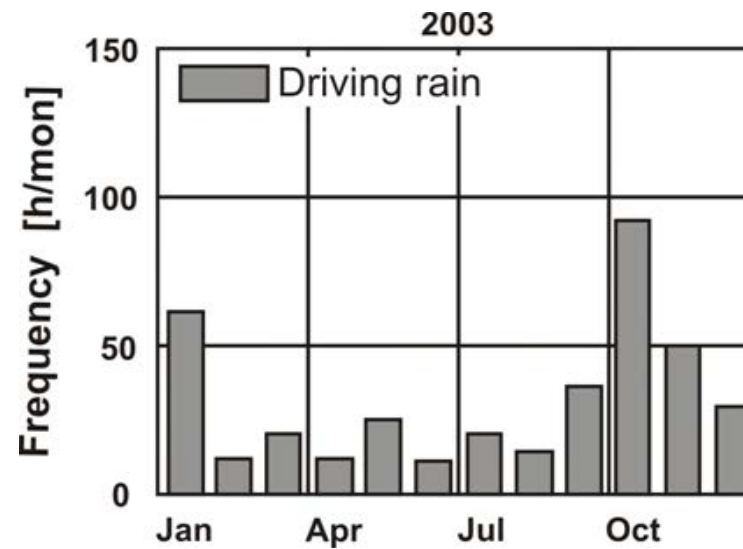
Surface moisture – prerequisite for microbial growth



Amount of water from driving rain is approx. 10 times higher than amount of façade condensate

**But**

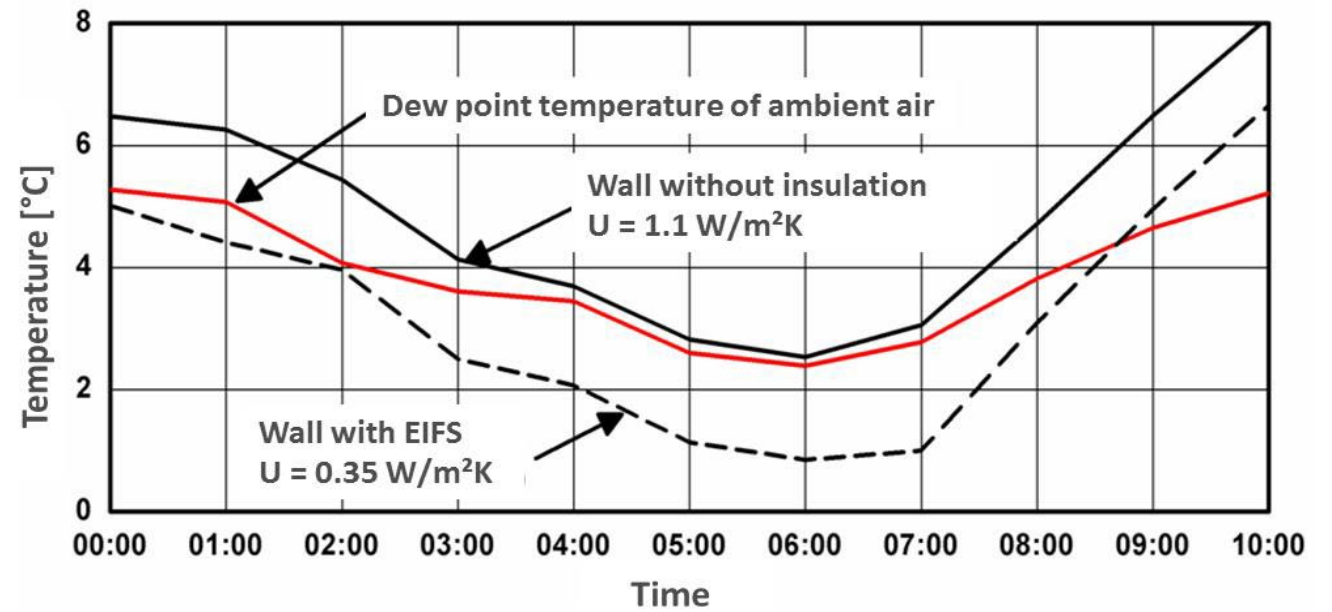
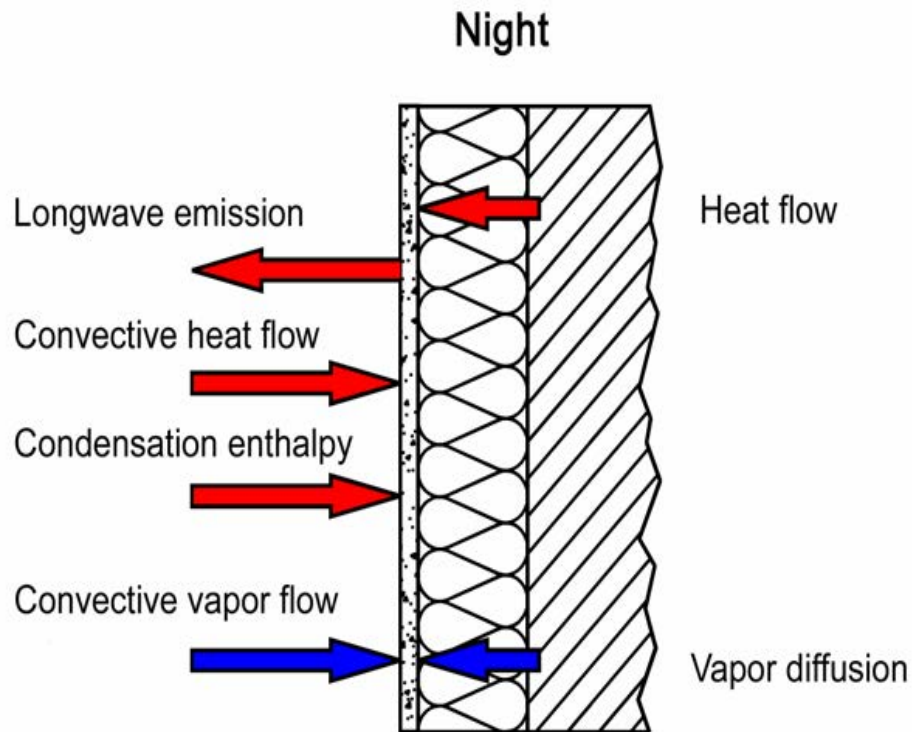
Exterior condensation occurs more often than driving rain



# Soiling of façades

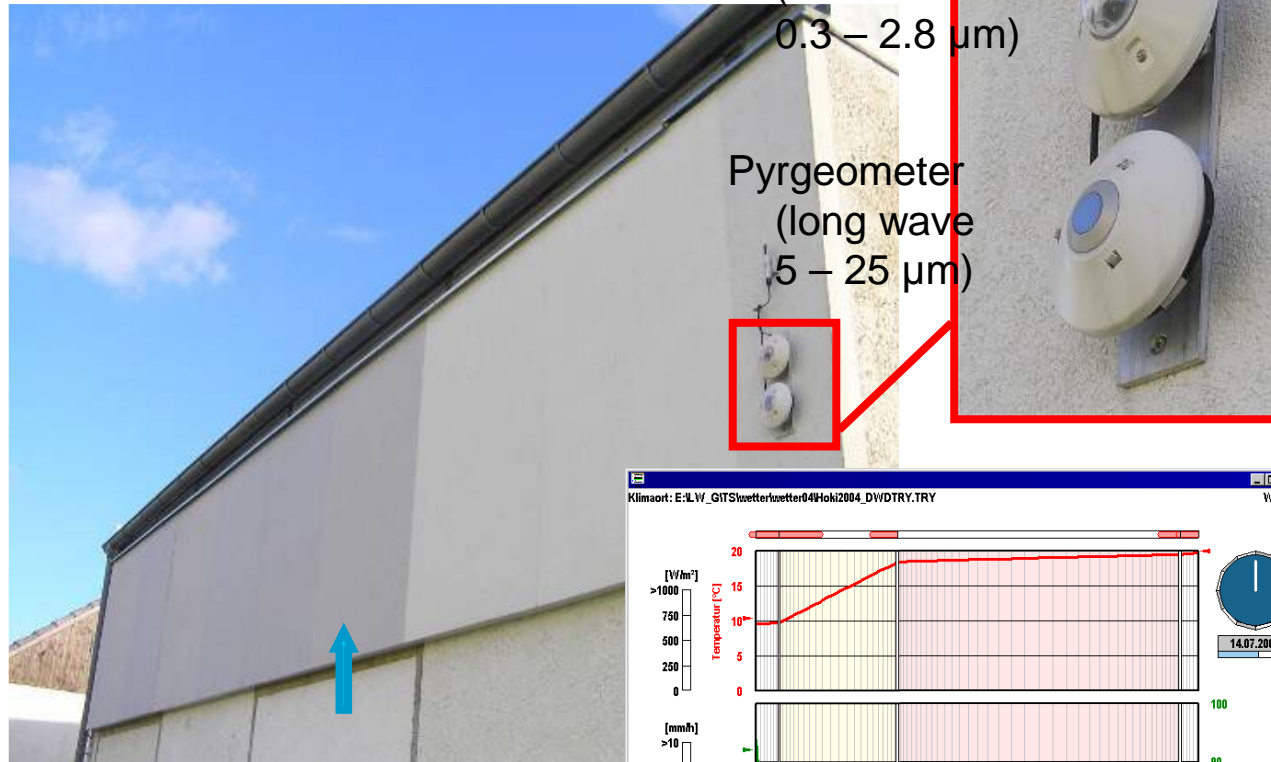
## Surface temp. recordings

Challenge:  
Retrofitted walls look soon uglier  
than uninsulated walls!!

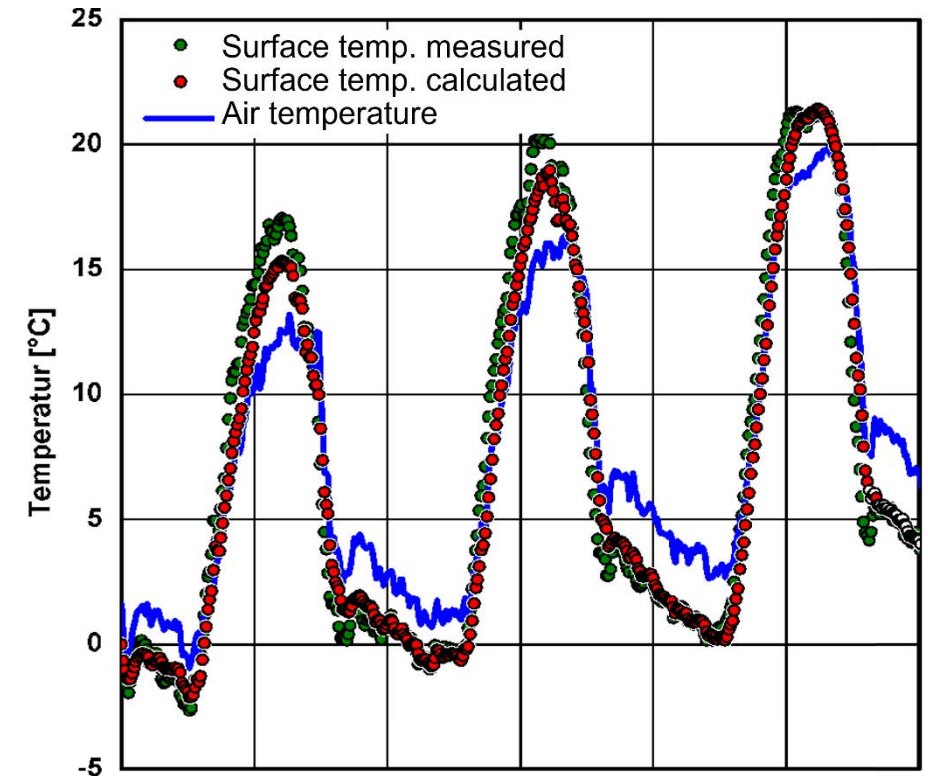
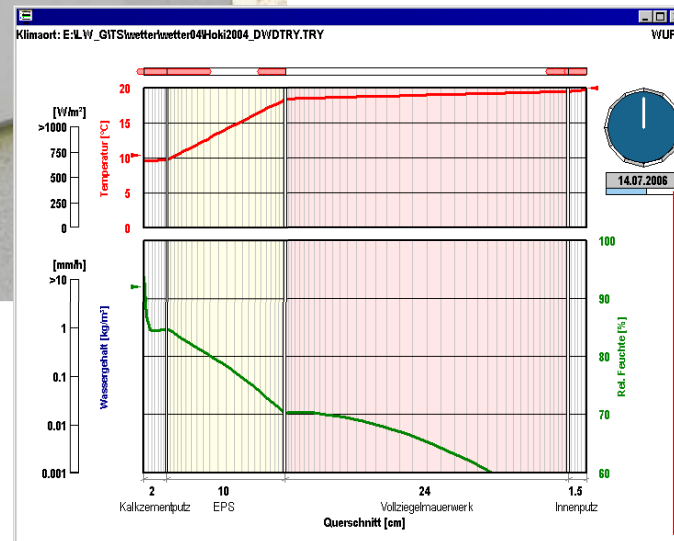


# Soiling of façades

## IR radiation analyses



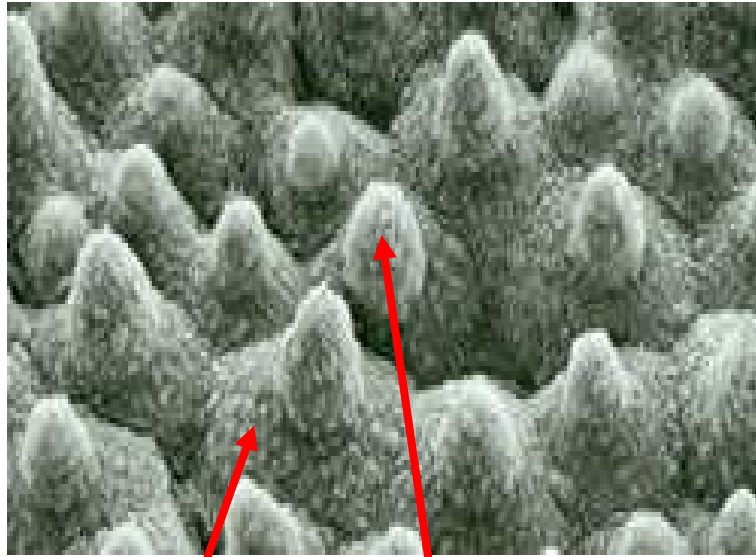
Brick with EIFS (EPS 100 mm)  
Location: Holzkirchen  
Orientation: North



- Lessons learned:
- More insulation >> more surface overcooling
  - Low-E coatings help to reduce overcooling
  - Simulations help to identify risky construction types and microclimates

# Soiling of façades

Is condensation water the same as rainwater?



5  $\mu\text{m}$

30  $\mu\text{m}$

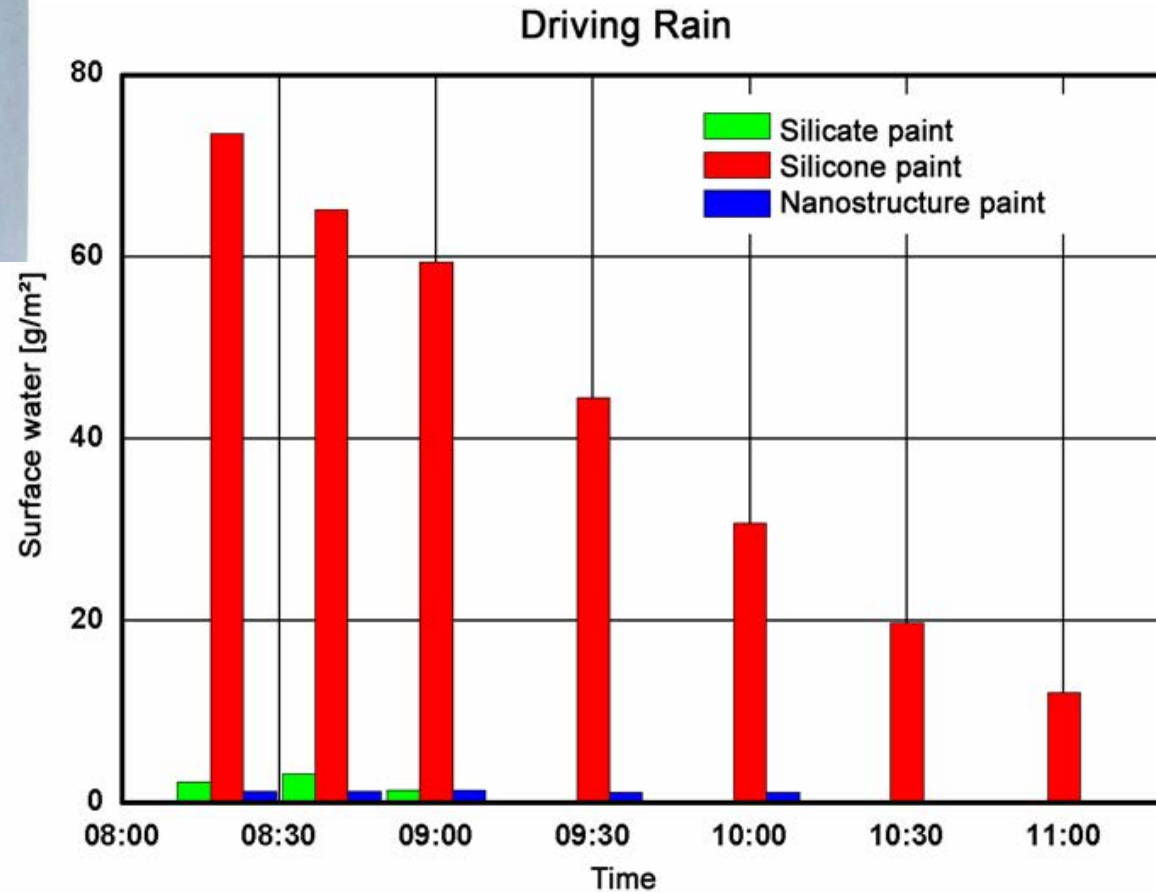
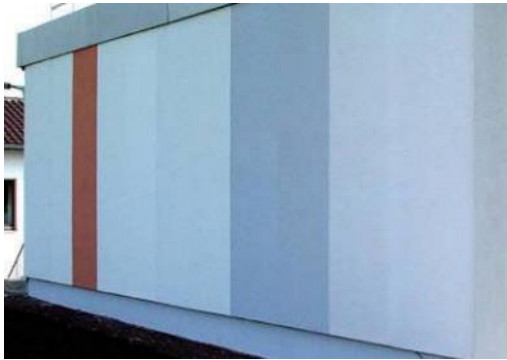
**The Lotus Effect –  
The paint coat revolution !?**



Lotus leaves are extremely water repellent

# Soiling of façades – prevention by Lotus paint coat

Driving rain protection and removal of dirt particles

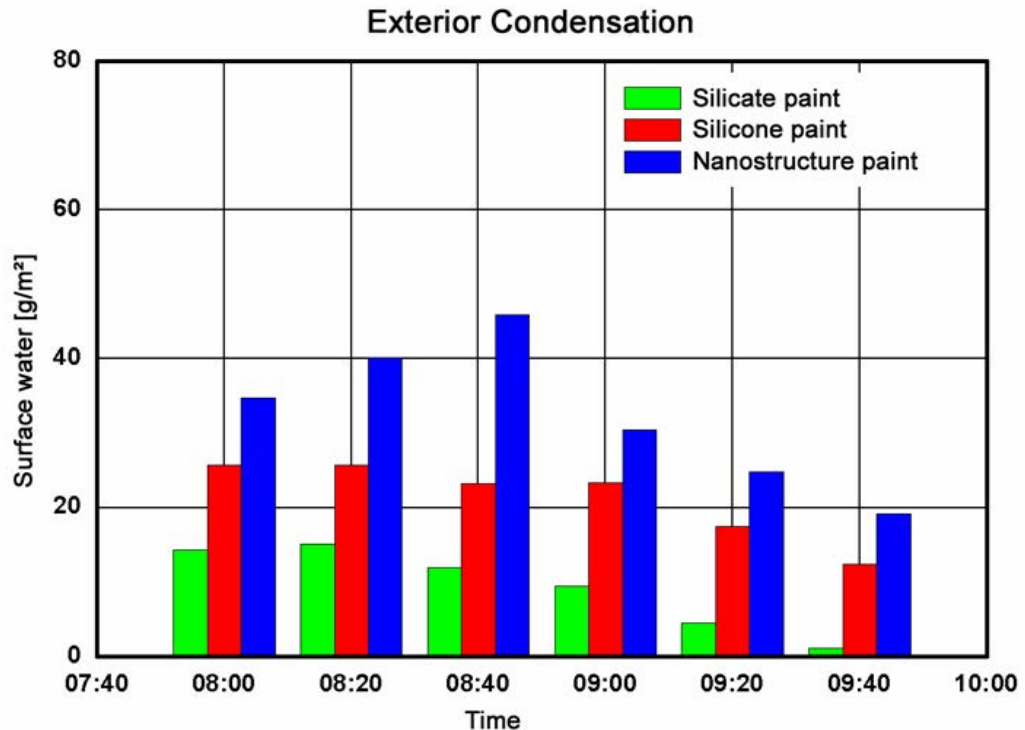
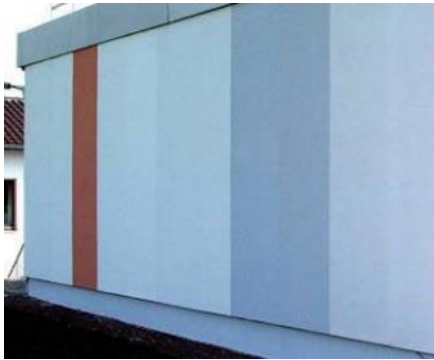


Exterior paint	Water absorption coefficient A [g/(m² √s)]
Silicate dispersion	0.8
Silicone dispersion	0.4
Nanostructure (Lotus)	0.1

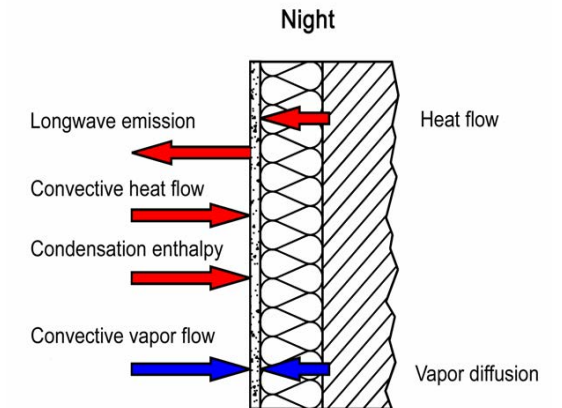
Rainwater drains well off nano-paint (Lotus) since droplets run down readily on the spiky surface

# Soiling of façades – prevention by Lotus paint coat

Condensation and rainwater are different animals (deposit on materials very differently)



Night-time radiation to the sky leads to overcooling of the exterior wall surface and subsequent condensation



## Lessons learned:

- Condensation water gets trapped in the nanostructure of the Lotus paint and does not drain like rainwater
- Condensation peaks in the morning after sun-rise due to rise in ambient dewpoint
- Best performance: silicate paint limiting surface condensate by water absorption



# Facilities for green roof investigations

Fraunhofer IBP field test site – Green roof tests



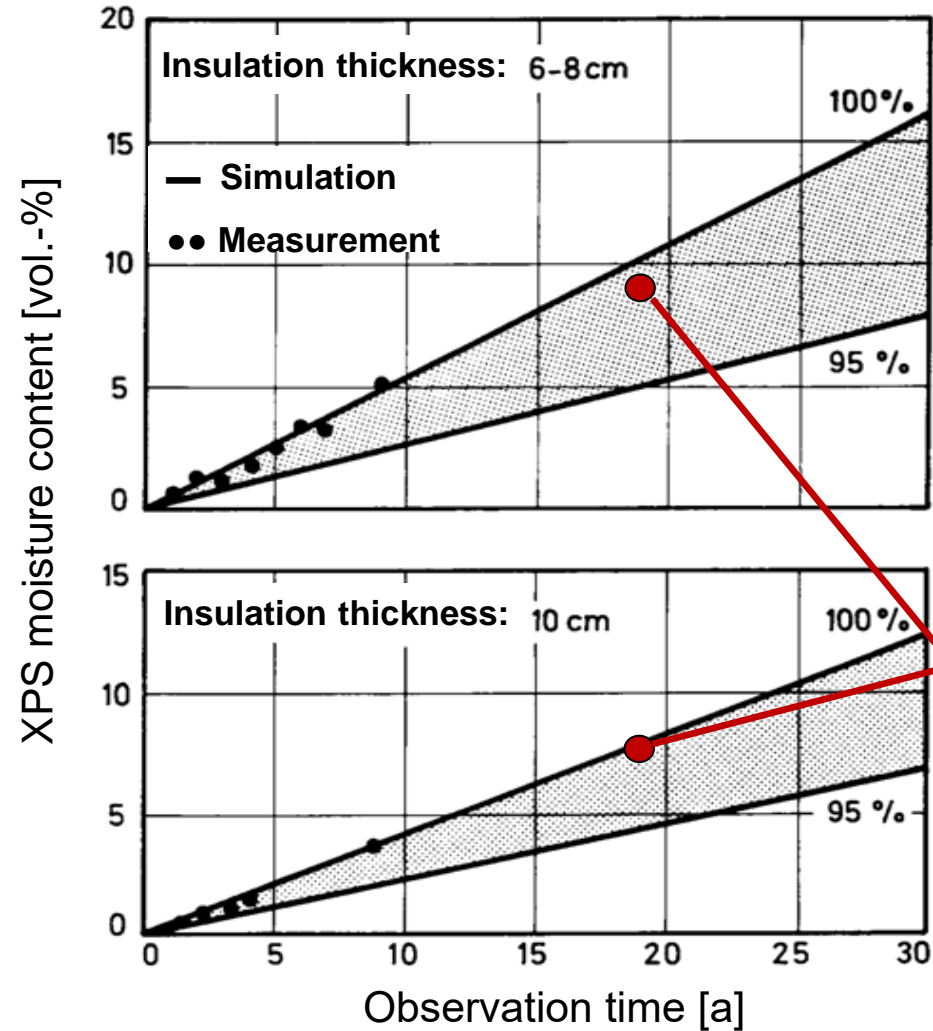
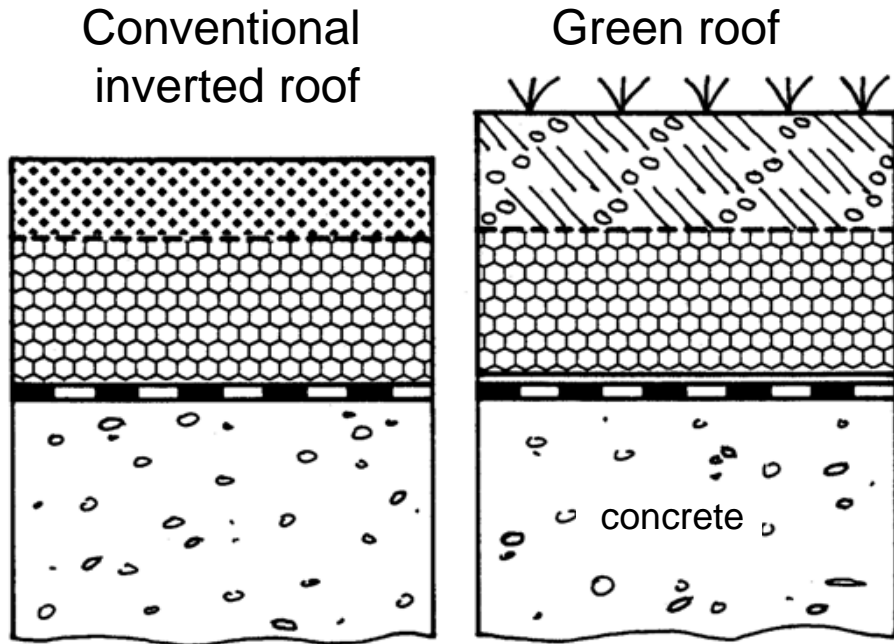
Investigation of the hygrothermal performance of roof structures with vegetation by recording temperature, humidity, water retention and **release of chemicals (root barrier)**

Lessons learned: “green” roofs may be colder than “cool” roofs | Release of herbicides may cause problems

# Protected membrane roofs (inverted roofs) with greenery

Determining insulation moisture content by probing and simulation

50 vol.-% in EPS! Too expensive to dispose of!



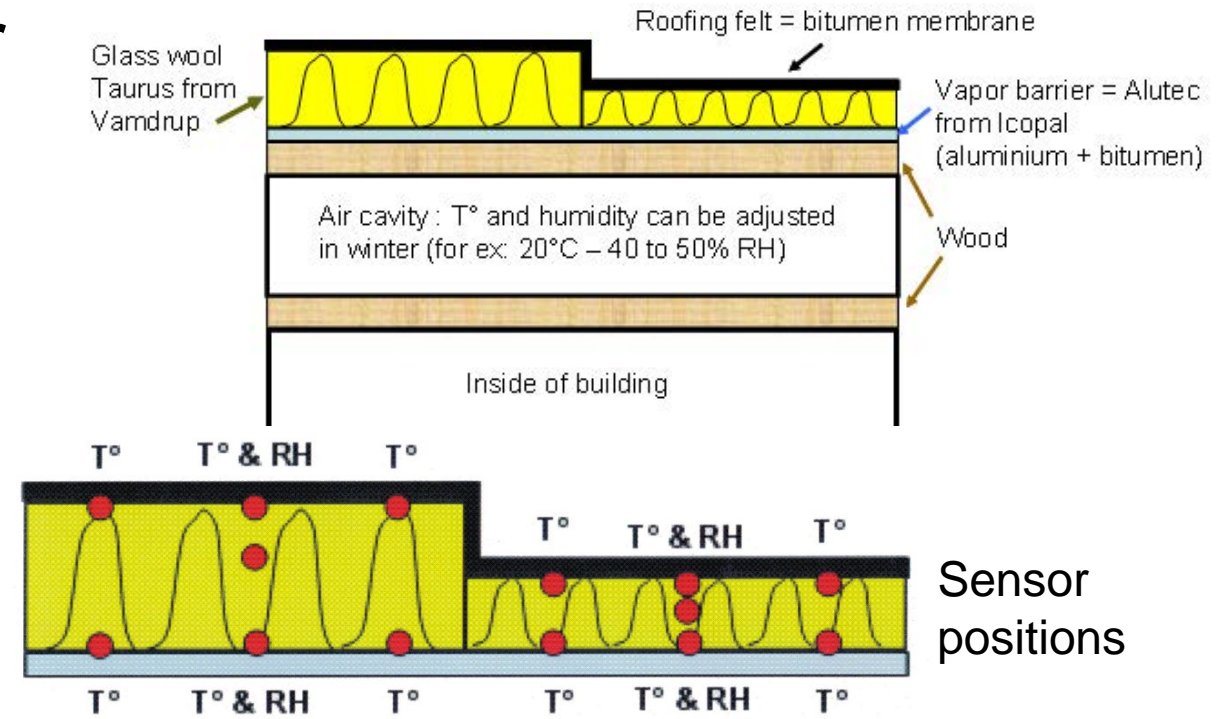
Probing again after 19 years

Lessons learned (foam insulation):

- Contact with water at the warm side results in moisture accumulation
- The accumulation speed depends on temperature gradients and vapor perm.

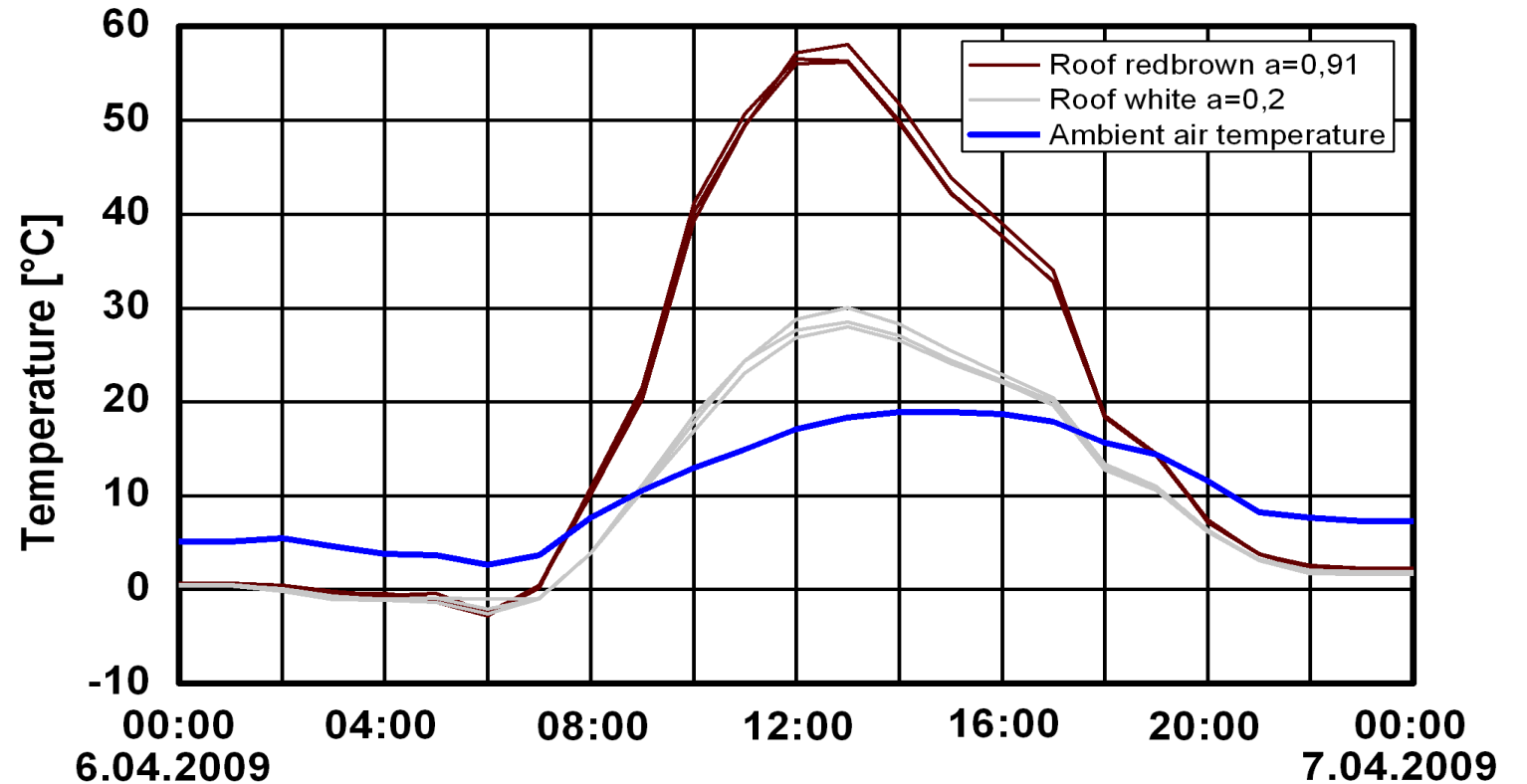
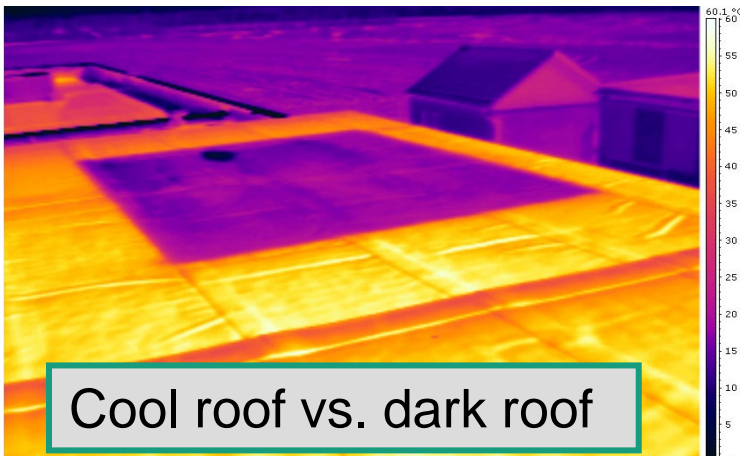
# Flat roof investigations with glass fiber

Monitoring moisture due to rain during installation



# Flat roof investigations

Roof top temperature day and night as function of surface color (as = 0.9 / 0.2)

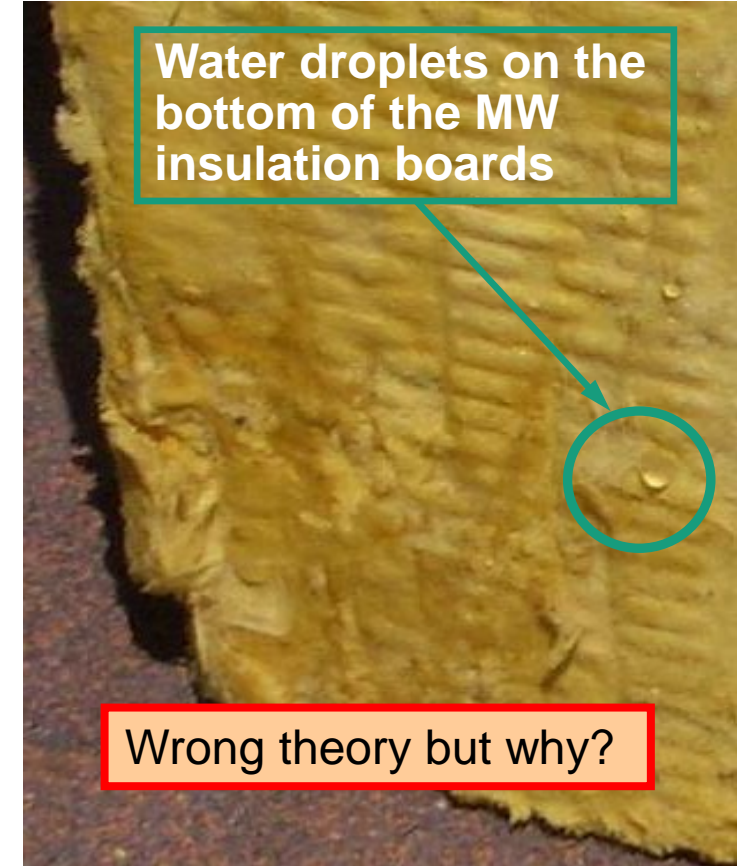


Bright or “green” surface layers reduce the drying potential of flat roofs

# Flat roof investigations

Monitoring moisture due to rain during installation

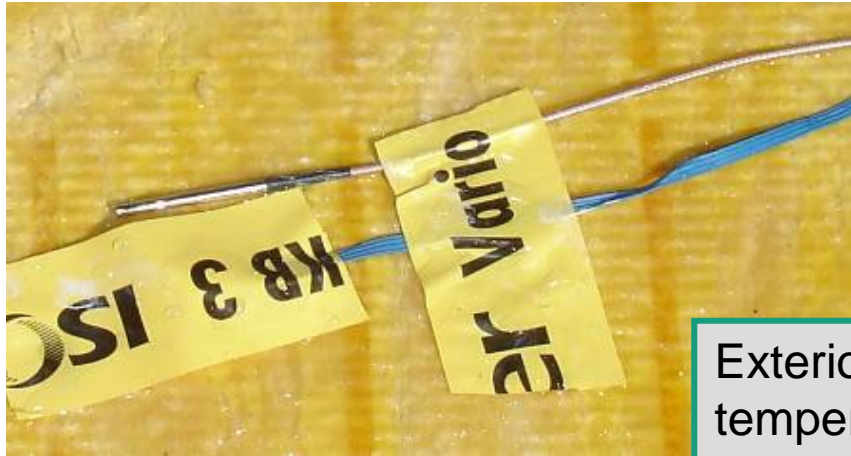
**Manufacturers's theory:** Rainwater doesn't hurt, because the roof gets so hot in summer and dries quickly due to vapor convection out of the roof driven by the high saturation vapor pressure



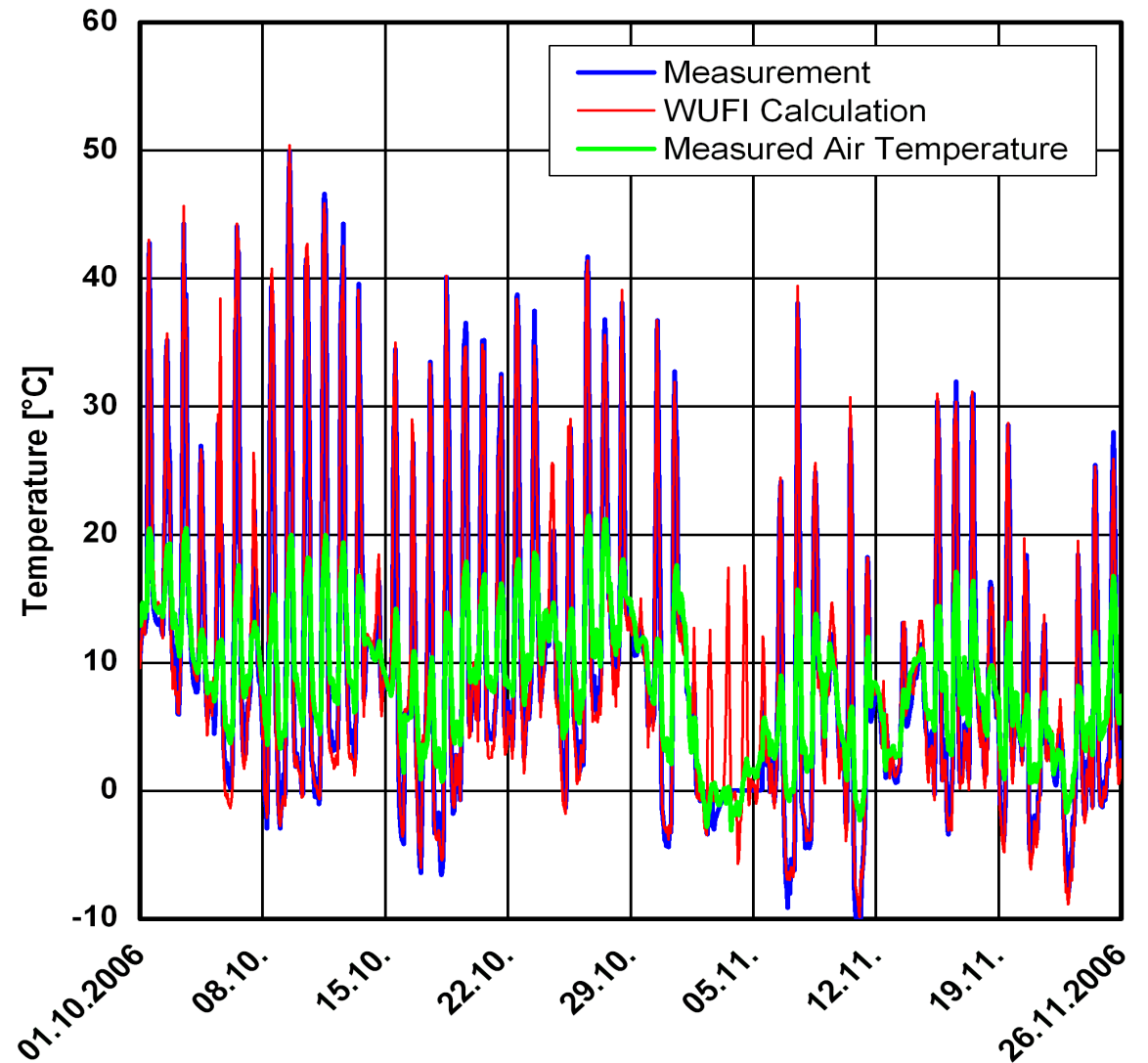
# Flat roof investigations

Roof top temperature day and night

Comparison of calculation and measurement



Exterior temperature sensor position (beneath the roofing membrane)

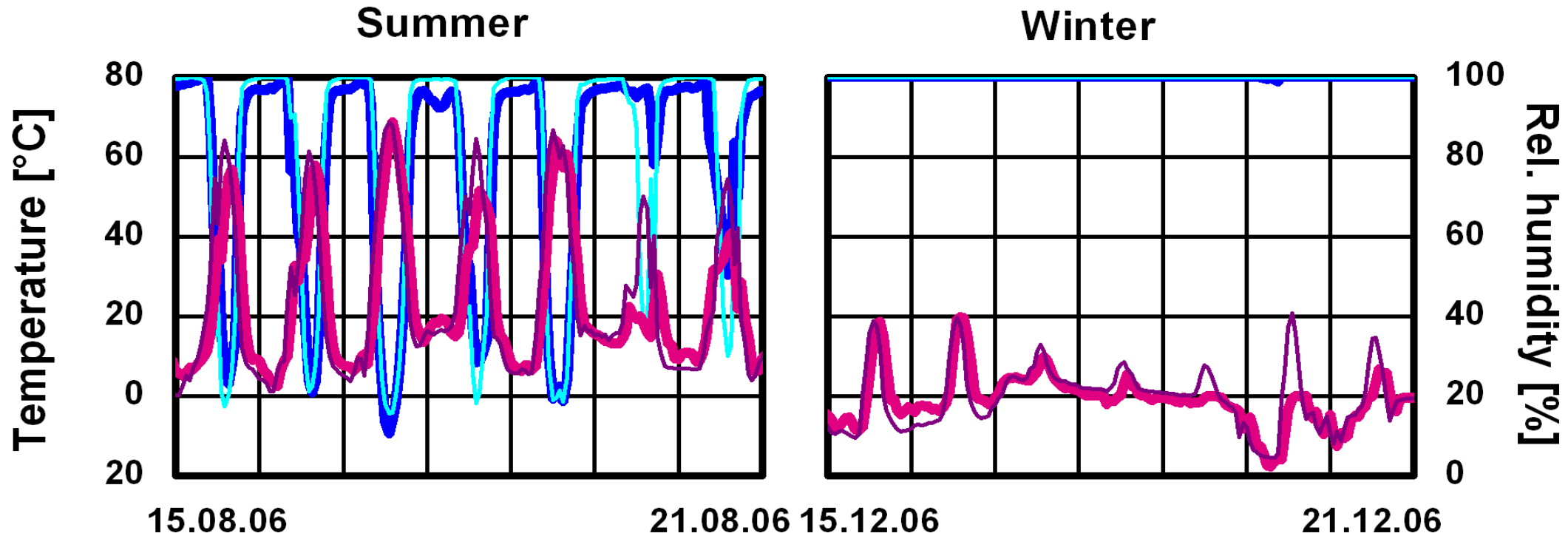


Surface temp. highs and lows are well captured by the simulation

# Flat roof investigations

Temp. and RH fluctuation under the roofing membrane

Comparison of calculation and measurement



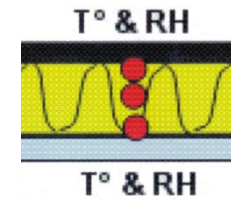
— T Measurement  
— T Calculation

— RH Measurement  
— RH Calculation

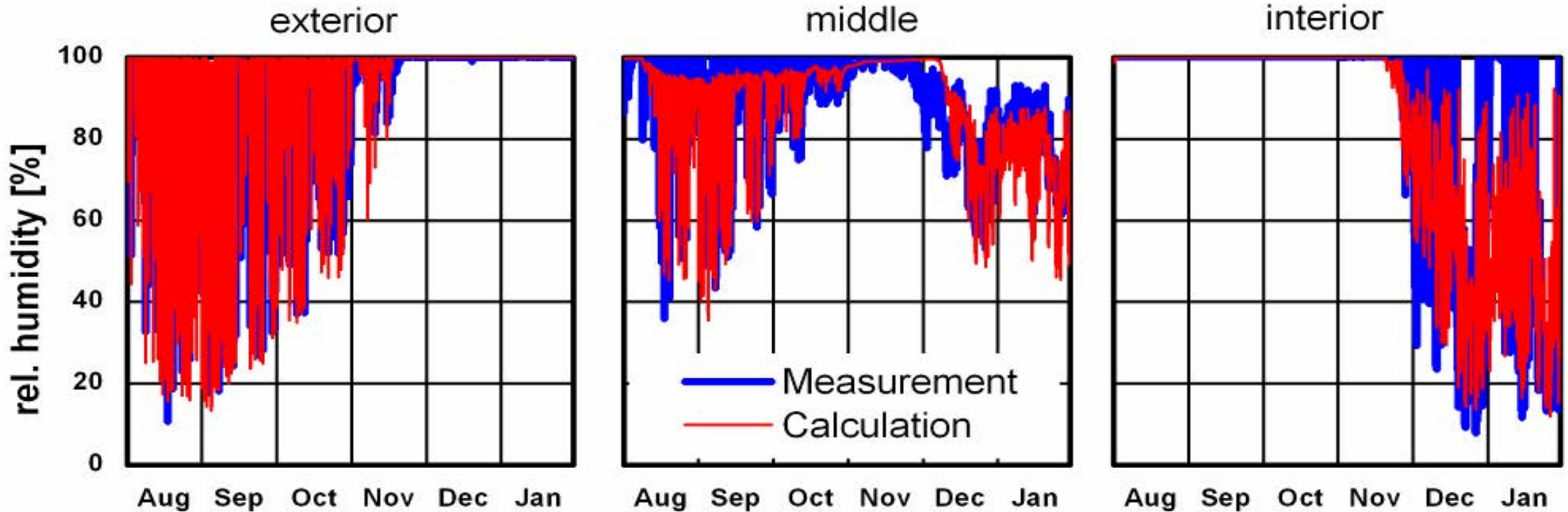
Max. vapor pressure is controlled by the lowest temp. in the assembly

# Flat roof investigations

RH fluctuations at different positions in the roof assembly



Sensor positions

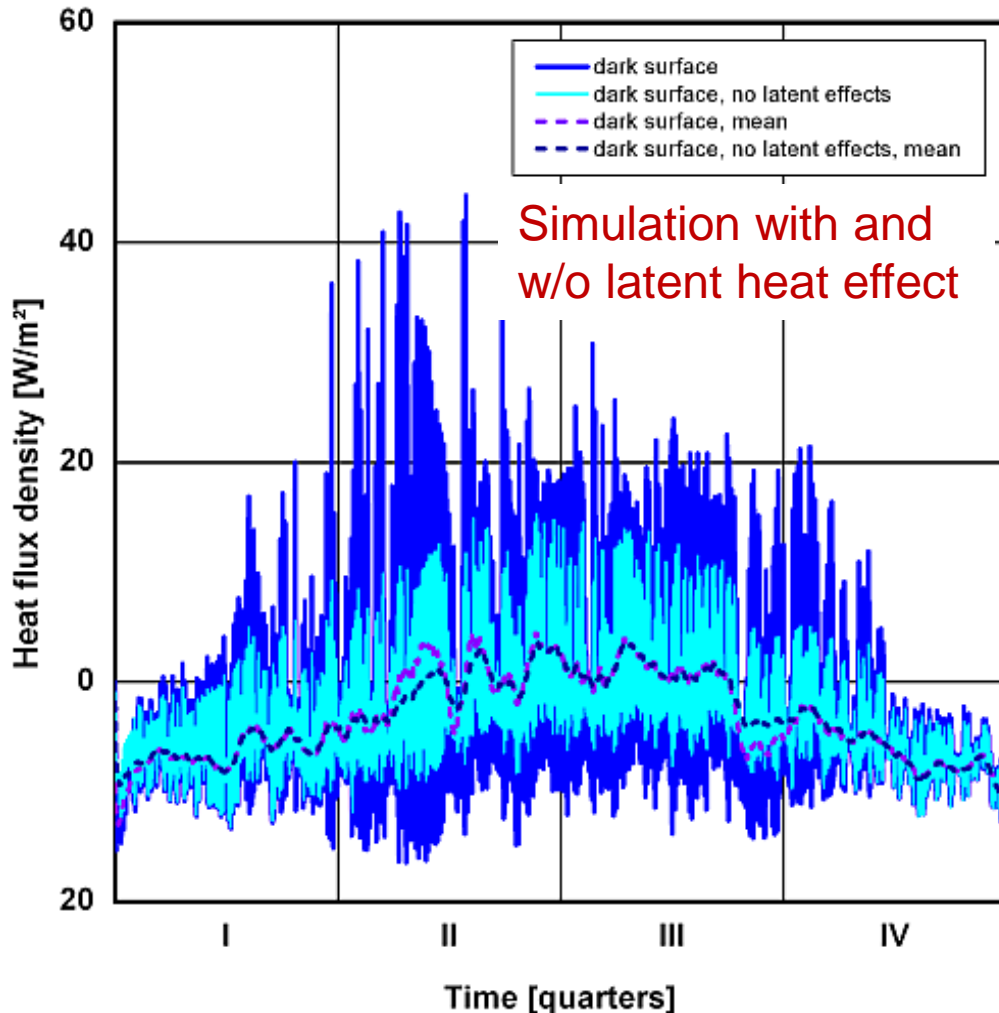


The bulk of water moves in fall from the bottom to the top of the roof and vice versa in spring (not shown)



# Flat roof investigations

Heat flux calculation for the interior ceiling surface with and **without latent heat effect ( $h_v = 0$ )**



- ▶ Due to the vapour-tight membranes on both sides no moisture can escape
- ▶ Therefore, there are only little net energy losses caused by the latent heat effect
- ▶ **But:** short-term latent heat impact may **more than double** the heat flux through the roof

- ▶ The net redistribution of moisture between the top and the bottom of the roof happens in spring and fall when neither heating nor cooling is required

Lessons learned:

- Energy penalty due to latent heat transport in fibrous insulation materials is often overestimated
- Moisture accumulation in foam insulation materials may significantly reduce the thermal resistance

# Performance of biobased building materials

## Moisture and Mold Resistance

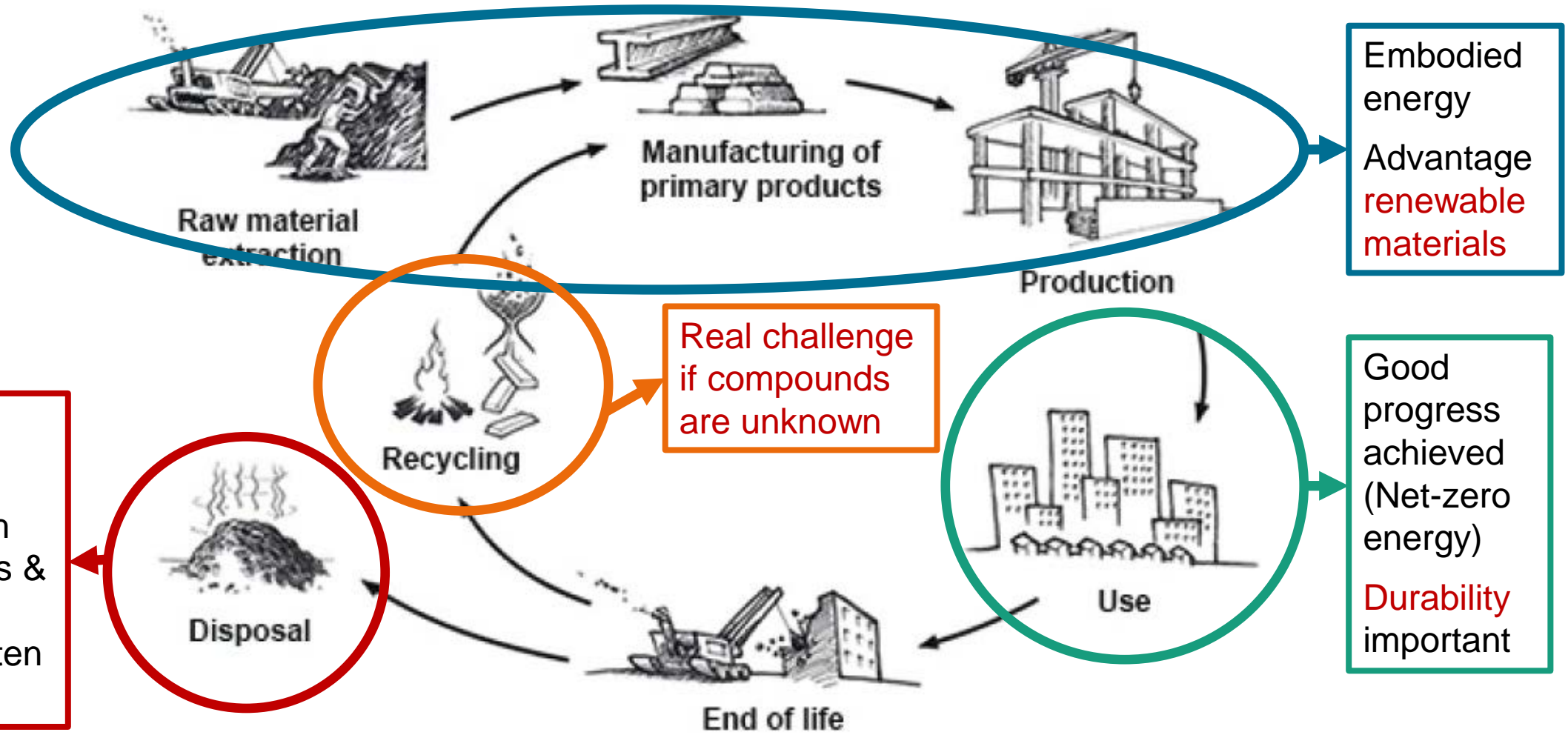


Bio-based building materials have 2 major week points:  
Fire (smoldering) resistance & **moisture susceptibility**  
**Aquaculture materials seem to be more resistant**

5	6
 2021-01-08	 2021-01-26
 2021-01-15	 2021-02-05

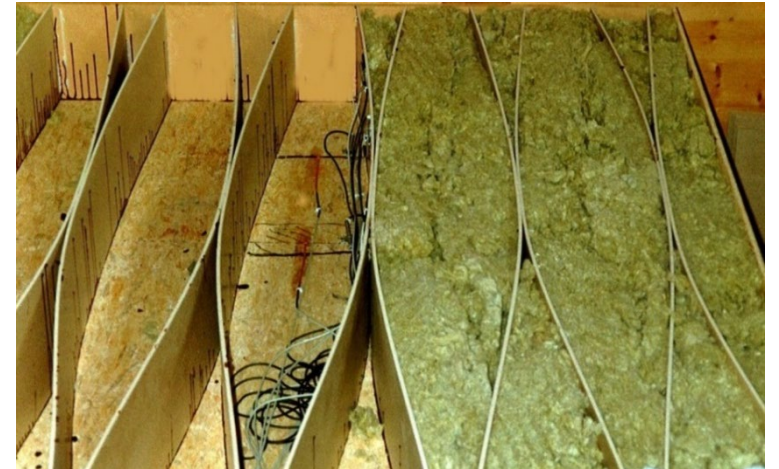
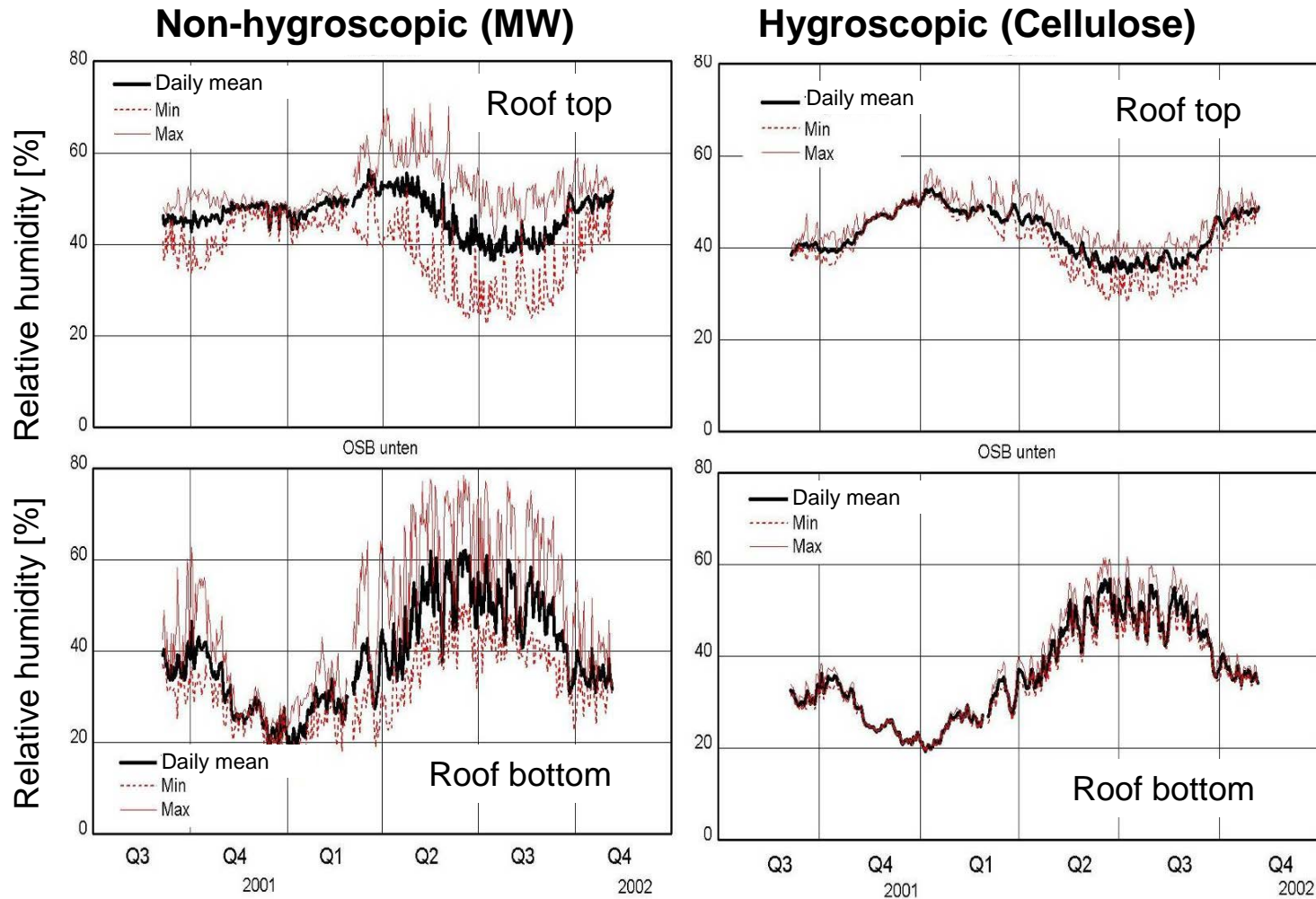
# Why do we (or better our governments) push bio-based building materials?

Life cycle engineering is the basis for Sustainable Buildings



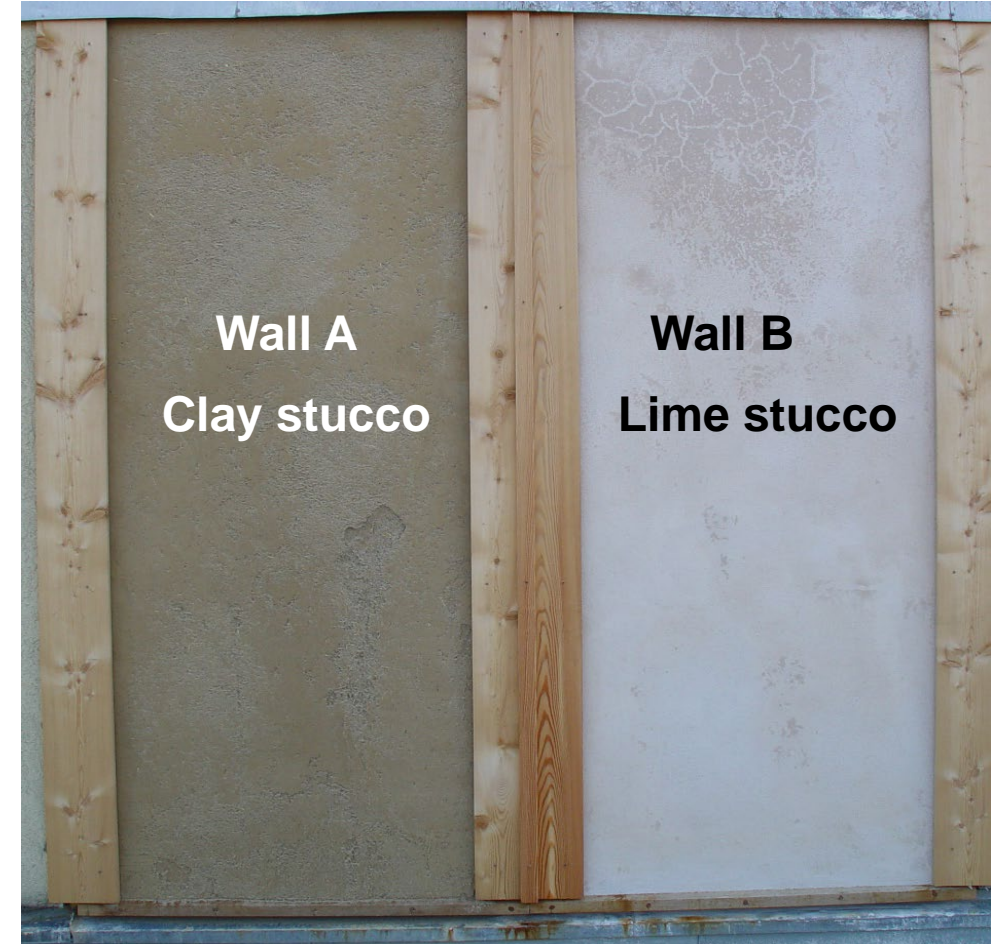
# Performance of biobased building materials

## Flat roof with hygroscopic insulation



# Performance of biobased building materials

Straw bale walls exposed to driving rain

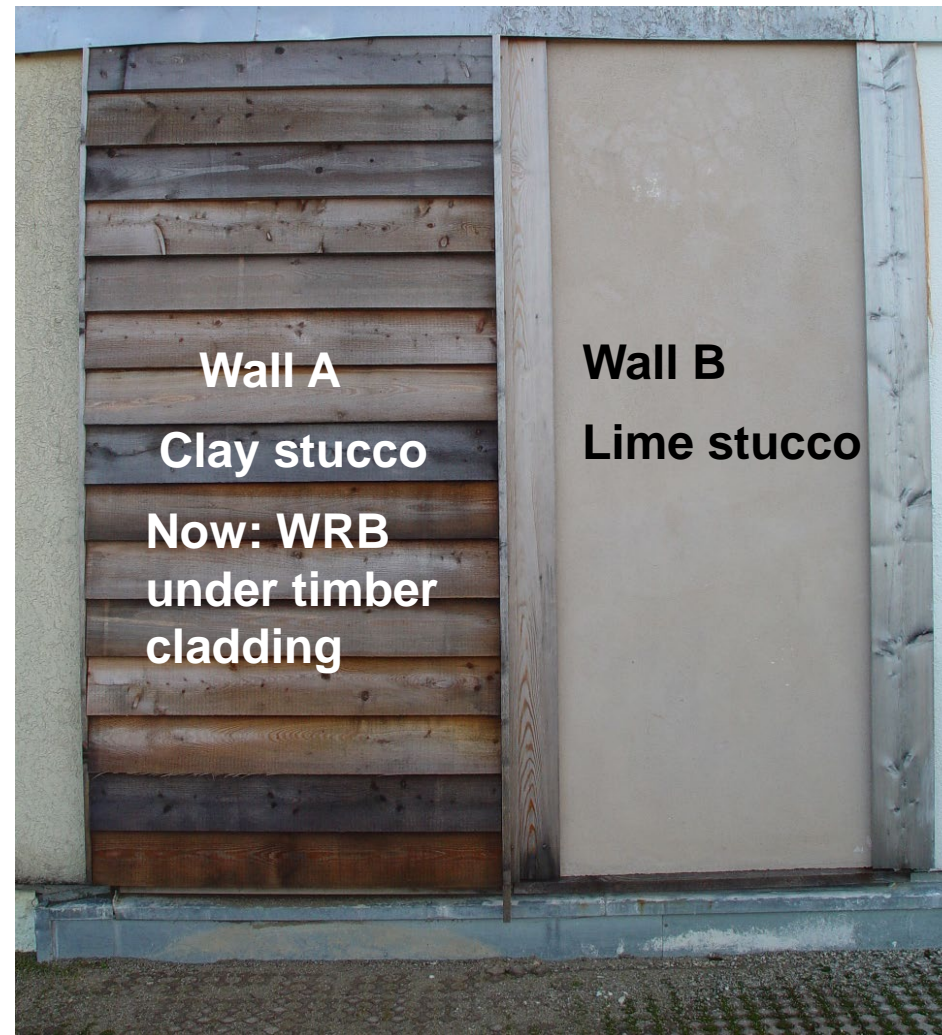


# Performance of biobased building materials

Straw bale walls exposed to driving rain



Clay stucco  
down after first  
heavy rain



Wall A  
Clay stucco  
Now: WRB  
under timber  
cladding

Wall B  
Lime stucco

New cladding  
for wall A,  
lime stucco of  
wall B still ok

# Performance of biobased building materials

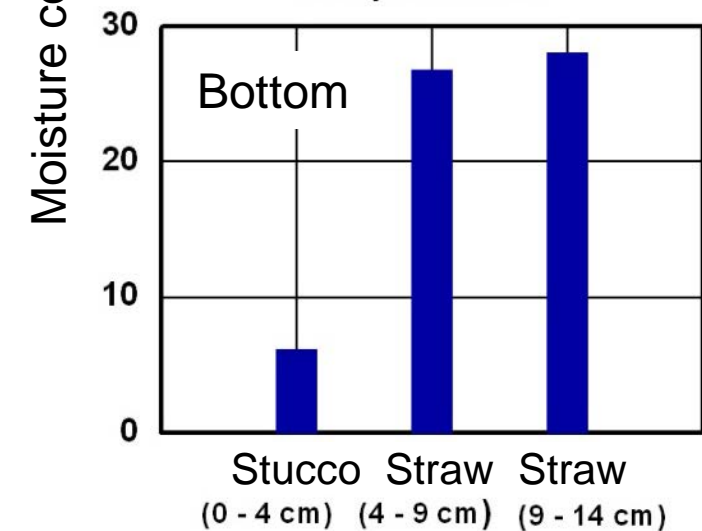
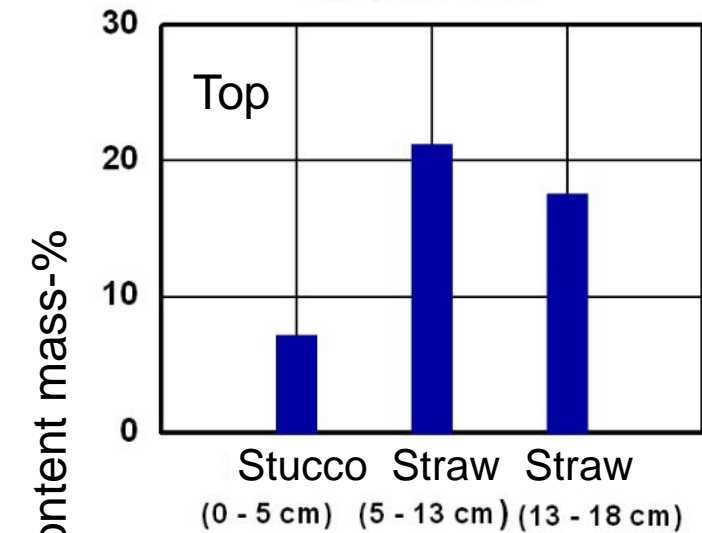
Probing of exposed walls and of reference sample



Straw moisture of reference sample and Wall A after dry-out under cladding:

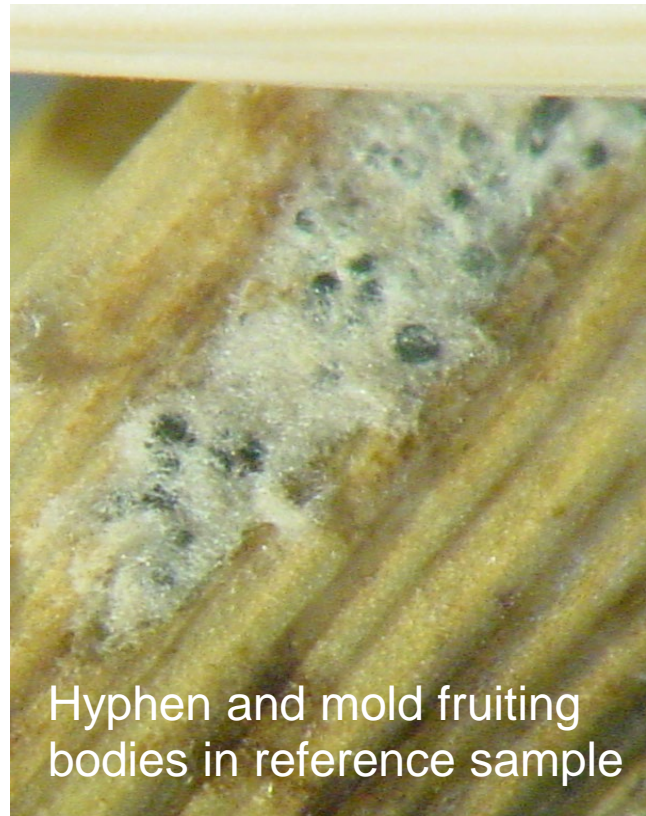
MC  $\approx$  10% by mass

Wall B results

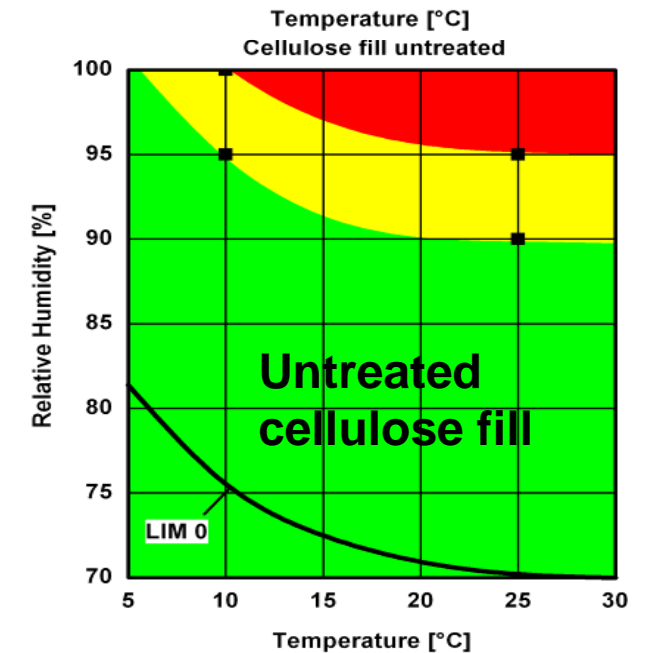
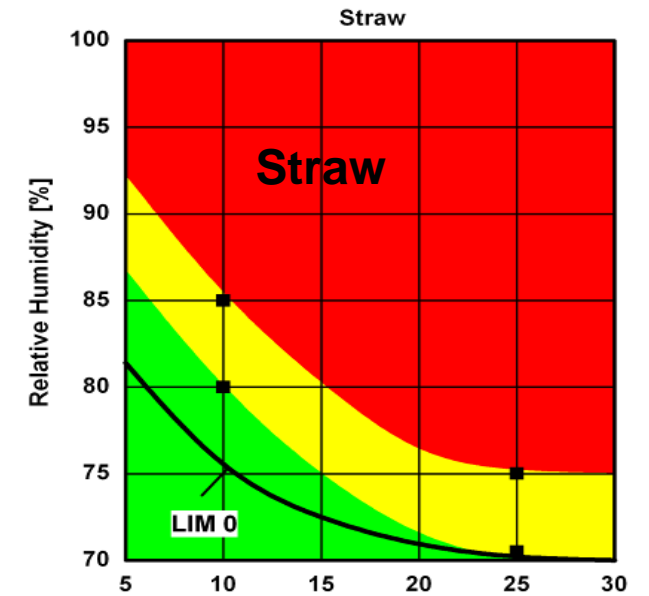


# Performance of biobased building materials

Probing of exposed walls and of reference sample by biologists



Problem: initial microbial contamination & mold sensitivity





# Performance of biobased building materials

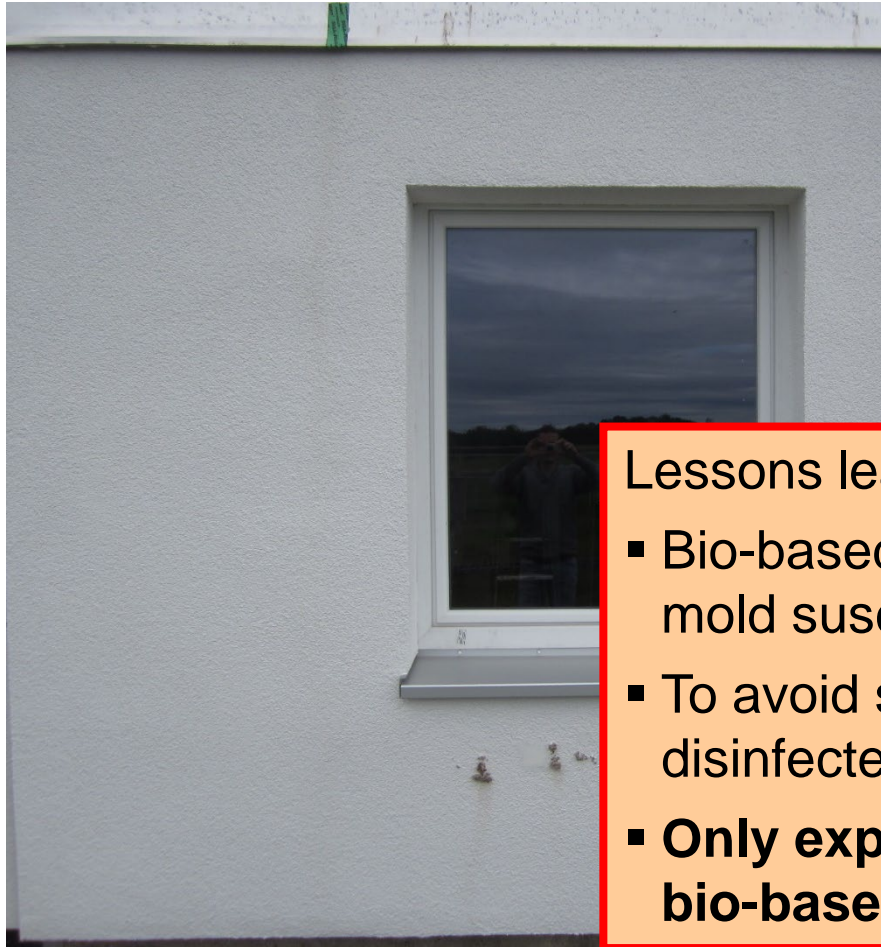
## EIFS with hemp insulation – installation and sealing



Hemp insulation boards fixed onto brick wall with water repellent stucco directly applied on top of insulation

# Performance of biobased building materials

EIFS with hemp insulation – inspection after a year



Careful sealing  
did not prevent  
rainwater  
penetration



## Lessons learned:

- Bio-based non-timber building materials may be more moisture and mold susceptible than wood or wood-based products.
- To avoid strong initial microbial contamination, materials should be disinfected prior to installation.
- **Only experts in timber construction should attempt to use other bio-based products**

# Summary and outlook

## **Field tests on 1:1 buildings or envelope components serve as ultimate benchmark for**

- Building energy and hygrothermal model development and validation
- Dynamic HVAC performance evaluation and model development
- Laboratory test design and validation

## **Field test are the sole method to investigate**

- Material and system property changes due to ageing or degradation under real life conditions
- Application limits of envelope systems by simulating moderate or severe indoor conditions
- Impact and consequences of installation flaws or usual wear and tear (service life prediction)

## **Field tests help to**

- Demonstrate the performance of innovative solutions in comparison to conventional systems
- Detect and understand unexpected phenomena
- Raise new research questions!

# Looking forward to tonight!

Sumer Camp >10 times – Presentations 2002 / 2003 / 2009 / 2015 / 2024



Thank you, Betsy and Joe, you have been wonderful hosts