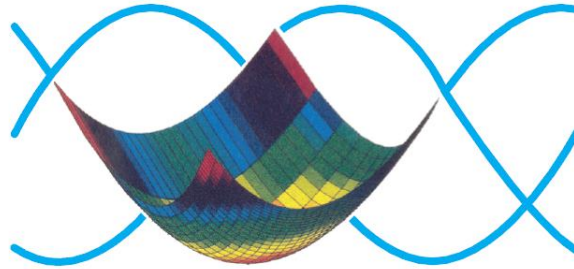


DYNASTEET



Introduction to Dynamic Analysis Techniques for
Building Energy Performance Assessment

Hans BLOEM



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WEBINARS 2020 9 September 10:00 – 11:00



*Dynamic Calculation Methods for Building Energy
Performance Assessment*



presented by DYNASTEET-INIVE, CIEMAT, DTU, University of Bilbao, GCU, University of Salford



TOPICS

- Building physics to support the development of mathematical models for energy performance assessment.
- Knowledge of thermodynamic processes, heat transfer and the impact of solar radiation.
- Thermal conduction, convection and radiation as well as thermal mass.
- Complexity of the physical process and how to translate the available information in mathematical models,
- Importance of model simplification of building physics represented by measured signals.
- Variability of the environments and the uncertainty of data
- Measured data and not-measured phenomena and how to build a mathematical model based on the available input.
- Using benchmark data-series for analysis

DYNASTEE - OBJECTIVE

- Global leading network on dynamic testing and evaluation of Energy Performance in Buildings
- Consolidation of existing knowledge
- Bringing together academic, industry and governmental experts
 - on the **test environment and experimental setup** as well as on the **data analysis and performance prediction**.
- DYNASTEE - NoE: ST5 of IEA EBC Annex 71

WHAT IS DYNAMIC

Dynamic processes involve the aspect of
TIME

To analyse dynamic processes,
dynamic mathematical techniques are required
to extract dynamic information from experimental
observations

Dynamic behaviour due to thermal mass

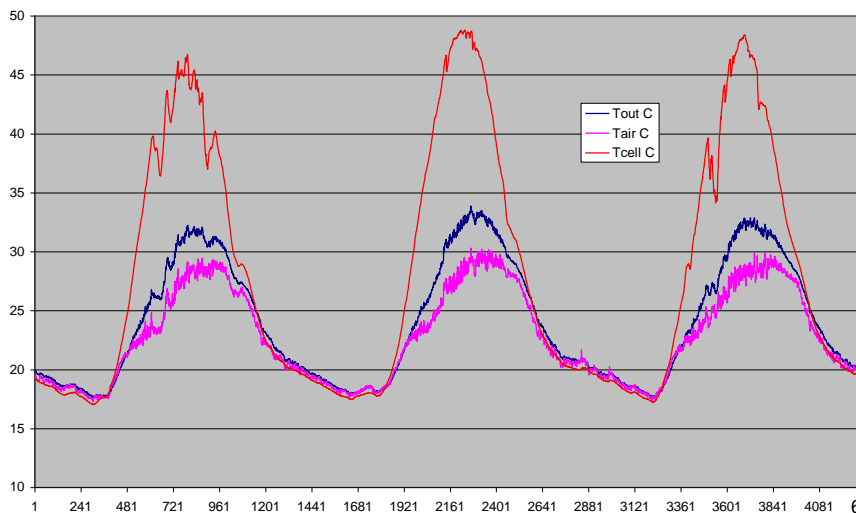
Dynamic behaviour; up to 4 time constants

Appropriate testing should provide the requested
information

Building Physics using Mathematical solutions ⁵

OUTDOOR TESTING

Temperatures, 16-18 August '02



Energy Performance of Buildings

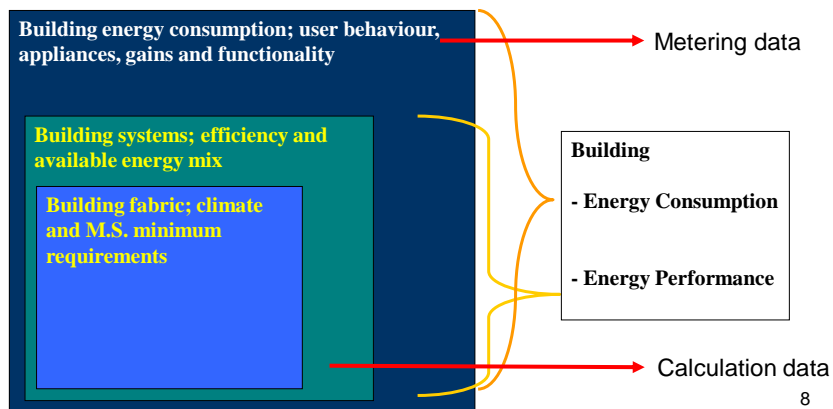
EPB Directive 2010/31/EU article 2:

The *'energy performance of a building'* means the **calculated** or **measured** amount of energy needed to meet the energy demand associated with a typical use of the building, which includes, *inter alia*, energy used for heating, cooling, ventilation, hot water and lighting;

INSPIRE offers a third, **holistic** approach using administrative databases

ENERGY AND BUILDINGS

Relation of energy consumption and energy performance of a building



BRIDGING the GAP

EPBD related energy standards

The GAP; which GAP

Calculation (design of buildings)

Measurement (measurement of energy performance and /of consumption)

Standardization (CEN, ISO)

- TC371 *Energy Performance of Buildings*
- TC89 *Thermal Performance of Buildings and Building Components*
- *TC's related to EPBD (ventilation, light, ...)*

Performance Assessment

- Reduce building energy consumption (**Savings**)
- Improve Energy **Efficiency** (appliances and systems)
- Overall Energy **Performance** Assessment (including RE)
- **Dynamic** characteristics more prominent (time constants; gains, occupancy)
- Net Zero-Energy Building (**EPBD** - monthly calculation);
- **Renewable Energy**: Solar passive design and energy storage, e.g. thermal mass.
- Energy balancing at infra structure level.
Building as key element.

OVERVIEW

- Variability
 - Indoor environment (Occupants)
 - Outdoor environment (Weather conditions)
- Errors (*testing*)
 - Measurement, Instrument, Sensor positioning
- Accuracy (*of input signals*)
 - Space and time filtering
- Uncertainty (*modelling*)
 - Measured and not-measured phenomena
 - Dynamic information; correlation



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FOCUS ON ANALYSIS

Testing, **Analysis** and Modelling

- Train a method for analysis; it is NOT an instrument
- Analysis of data from time-series
 - Data signals have a common time-step
- Data is supposed to contain all relevant information to describe a physical process
- Physical process is defined by physical parameters

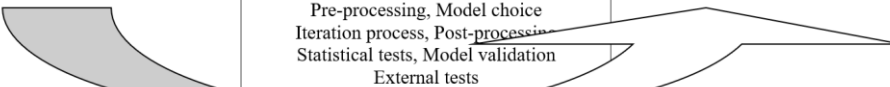
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Common methods

- **Steady state:**
 - Average Method (only Thermal resistance)
 - rough indicator; thermal capacitance can not be estimated

- **Dynamic methods:**
 - Thermal network models: white/grey box
 - Allows input of knowledge into model (e.g. LORD)
 - Mathematical models: grey/black box
 - limited input of knowledge possible (e.g. CTSM)

ANALYSIS

INPUT	METHODOLOGY	OUTPUT
Many observations from time and space ; raw data Physical processes Literature General knowledge	Description of physical processes into mathematical equations. Method should fulfil the aim taking into account the searched output	Limited value(s) Period; annual, daily, hourly Performance Efficiency; reference value Data for simulation
<div style="text-align: center;">  <p>Pre-processing, Model choice Iteration process, Post-processing Statistical tests, Model validation External tests</p> </div>		

How to derive valuable results from many observations ?

PRE-PROCESSING

check for irregularities:

- plot important input signals
 - (sensor hit by radiation, opening of door, broken sensor)
- apply the average method
 - get feeling with the data by increasing data length
 - check for consistency
- examine statistical information
 - minimum, maximum, average, standard deviation
- Example: reduction from 7 indoor temperature sensor minutely observations to one -10 minute data series

AVERAGE METHOD

To obtain an idea about the thermal resistance

Apply different length for period

$$\hat{R}_{avg} = \frac{\sum_{k=1}^{600} [\theta_i(k) - \theta_e(k)]}{\sum_{k=1}^{600} q_i(k)}$$

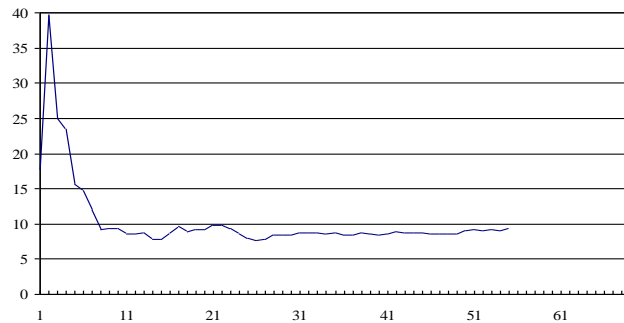
Apply increasing length.

Standard deviation

$$\sigma^2 = \frac{\sum_{k=1}^{600} (R_k - \hat{R}_{avg})^2}{599}$$

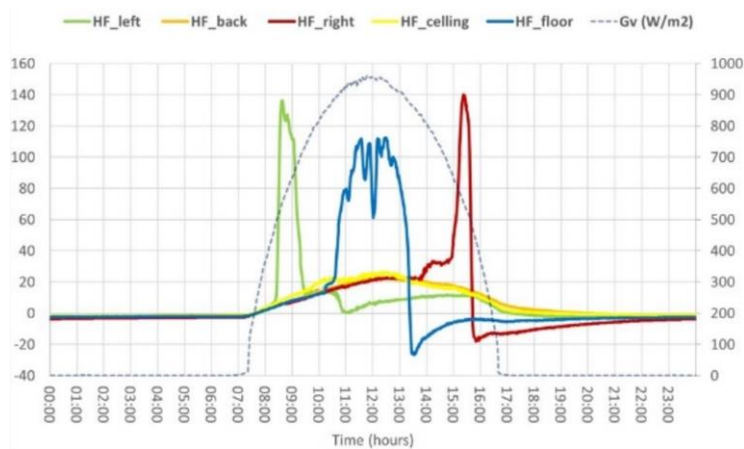
Static (average) Method

simple method to check order of magnitude of the estimate



MEASUREMENT

Sensor hit by solar radiation



Definitions

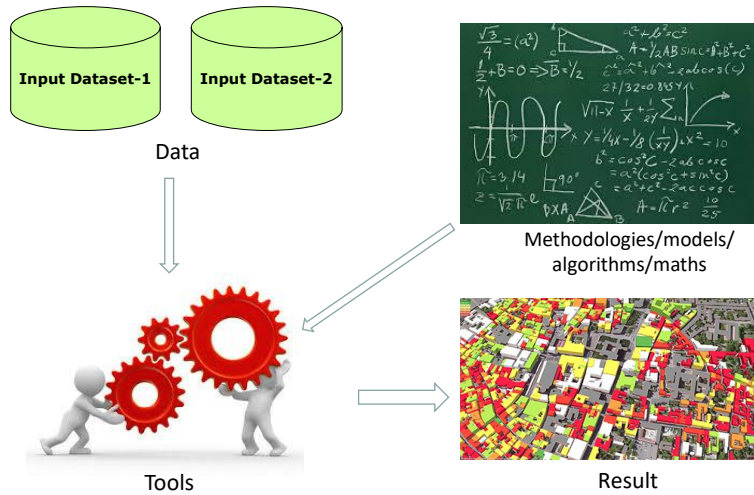
- A **model** is a mathematical description of a physical system or process. By definition it is a simplification of the reality
- A **method**, here a system identification technique, consists of two major parts:
 - Define:
 - 1. the mathematical model
 - 2. estimate the parameters (such as; least squares method)
 - Process of optimization and minimization
- A **tool** is a sophisticated software program which allows the user to apply a method in a user friendly way.

UNCERTAINTY - SIMULATION

The world is managed through models
 Model is a simplification of reality
 made by **you!**
 based on **your** interpretation of reality.



APPROACHES



Physicists versus Statisticians

- Building physicists solve a physical problem using mathematics
- Statisticians solve mathematical problems
- Physicists lower frequency
- Statisticians higher frequencies

7.1 versus 7.085

Together they perform successful Dynamic Analysis

TWO PERSPECTIVES (1)

Building Physicist and Statistician

Notable characteristics:

- Model should describe the process
- Seeks physical parameters
- Can cope with non-measurable phenomena
- Focus on Low frequency
- Static, steady state
- 7.1 °C

TWO PERSPECTIVES (2)

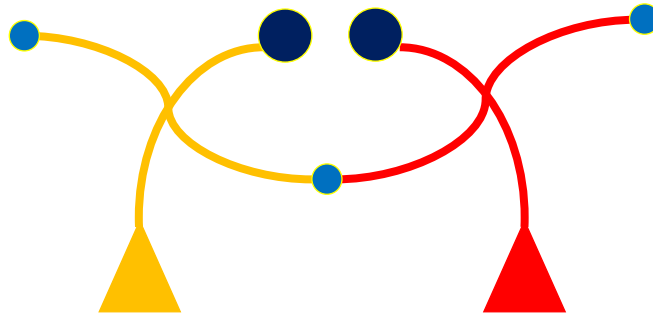
Building Physicist and **Statistician**

Notable characteristics:

- Model should fit the data
- Seeks mathematical parameters
- Residual should be white noise
- Focus on High frequency
- Dynamic
- 7.085 °C

WORKING TOGETHER

Building Physicist meets Statistician



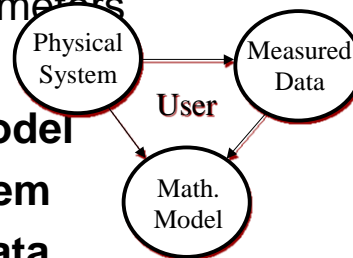
That works well but

System Identification

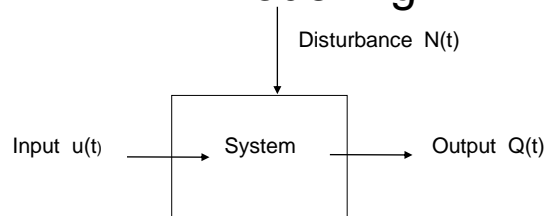
What is System Identification in the context of Energy Performance Assessment in Buildings?

To assess Thermal Parameters

It is the application of
 a **Mathematical Model**
 of a **Physical System**
 using **Measured Data**



Dynamic Analysis Methods and Modelling



PEM Prediction Error Model

$$Q(t) = G(q)u(t) + H(q)e(t)$$

OEM Output Error Model when $H(q) = 1$

$$Q(t) = G(q)u(t) + e(t)$$

Electrical system

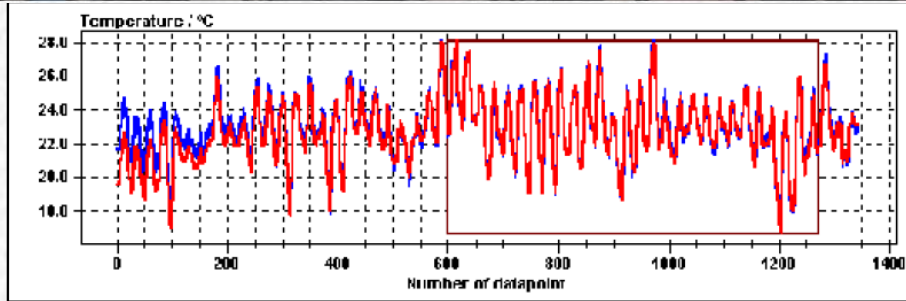
Water flow system

Heat flow transfer⁷

What is System Identification

- Physical system with unknown parameters
- Mathematical process
 - Set of differential equations
 - Application of statistical rules
- Mathematical model
- Solving mathematical parameters
- Time series of observations are needed

$$V = \sqrt{\frac{1}{N} \cdot \sum (T_{\text{meas}} - T_{\text{calc}})^2}$$



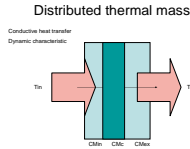
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MODEL SIMPLIFICATION

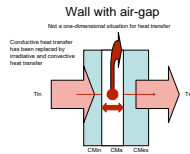
Envelope	-	Volume
• Thermal Losses		3 zones
– Heat transfer		
– Ventilation		
• Variable Gains		
– Solar		
– Occupants		
– Others		

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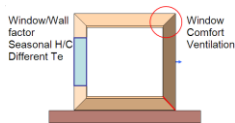
INCREASED COMPLEXITY



- Conduction only heat transfer
– Distributed thermal mass



- Conduction, radiation and convection



- Not measured phenomena

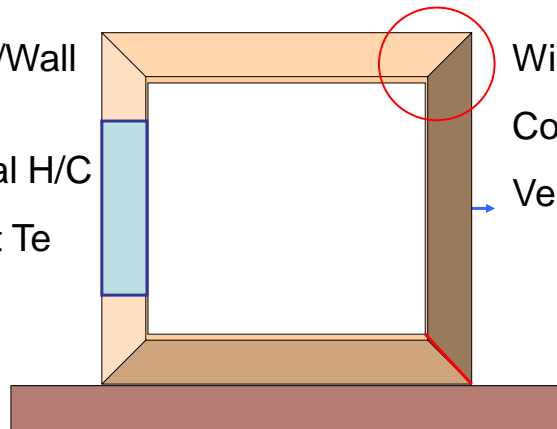
MODEL DESCRIPTION

$$UA * (\theta_i - \theta_o) + Q_{vent} - gA * I - Q = 0$$

Window/Wall factor

Seasonal H/C

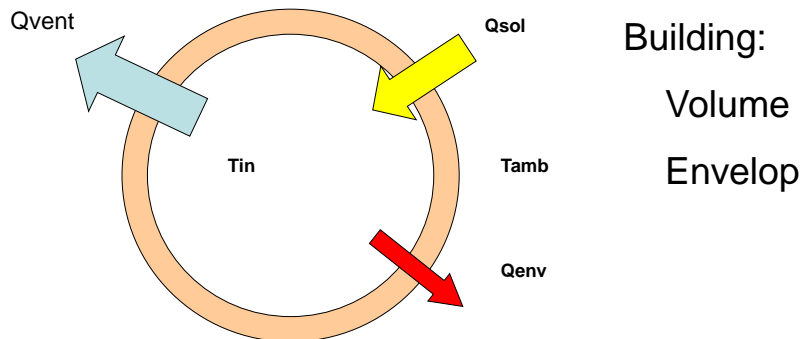
Different Te



Window
Comfort
Ventilation

MATHEMATICAL MODEL

$$UA^*(\theta_i - \theta_o) + Q_{vent} - gA^*I - Q = 0$$



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TWO METHODS

Two perspectives will be discussed and applied using two approaches on benchmark data

- LORD; lumped parameter models
- CTSM-R; continuous time models
- See extended description; document [Software techniques applied to thermal performance characteristics](#)

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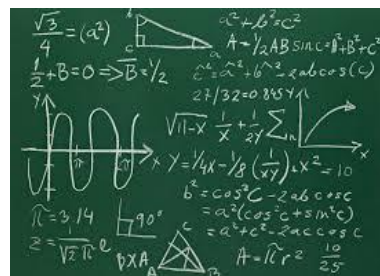
BENCHMARK DATA

- Simulated data homogenous wall
- In-Situ data from homogenous wall
- In-Situ data from composition wall
- Data from Round Robin box (research)
- In-Situ data from an air gap envelop
- Data from a whole building
- Data from a co-heating site experiment

HOW TO DO (1)

ANALYSIS SOFTWARE

- Environments
 - MatLab, Excel, R,
- Tools
 - LORD, CTSM-R
- Methods
 - OEM and PEM, LSM and MLH,
- Models
 - Many,



Methodologies/models/
algorithms/maths

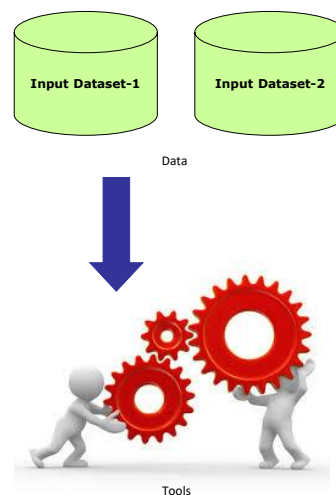
HOW TO DO (2)

- Start with understanding the available data
- How to go from measured data to model input data
- From many sensors (temperatures, ...) to ONE input temperature for your model
 - Understand data reduction (time and spatial)
 - Understand model reduction (simplification)
- Develop a SKILL – perform exercises
- Decision making – WHY report this result

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GENERAL APPROACH

- Plot the data
- Average method
 - steady state
- Regression
 - Introduce dynamics
- ARX
- Grey Box
 - Apply physical knowledge



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ACCURACY

The resulting accuracy of the estimate depends on three types of errors:

- Experimental **boundary conditions**.
 - Choice and position of sensors, homogeneity
 - Reduction of input signals (due to set-up)
- **Measurement error**.
 - Sensors and instruments
 - Calibration of sensors
 - Spikes and missing observations
- Error introduced by the **analysis method**.
 - Mathematical to Physical parameters
 - correlation between input signals

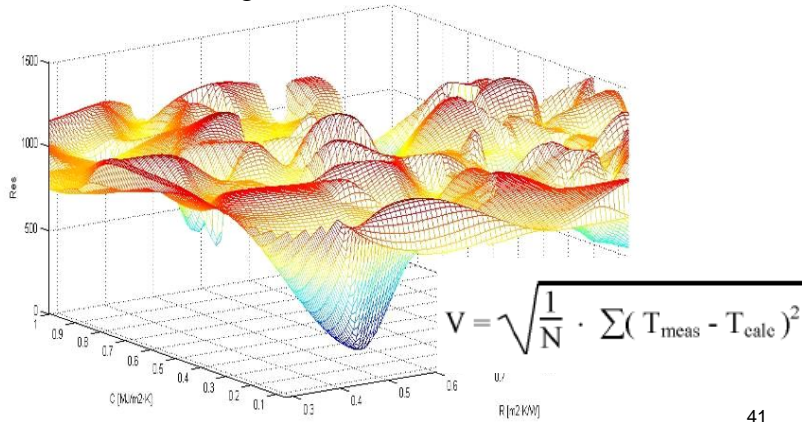
POST - PROCESSING

1. Fit to the data. Residuals are 'small' and 'white noise'
2. Reliability. Same results with different data
3. Internal validity. Cross-validation; the model agrees with other data than those used for estimation
4. External validity. Results are in general not in conflict with previous experience
5. Dynamic stability. From a steady state, the response from a temporary change in an input variable fades out
6. Identifiability. Model's parameters are uniquely determined by the data
7. Simplicity. The number of parameters is small

Conversion from mathematical parameters into physical ones.

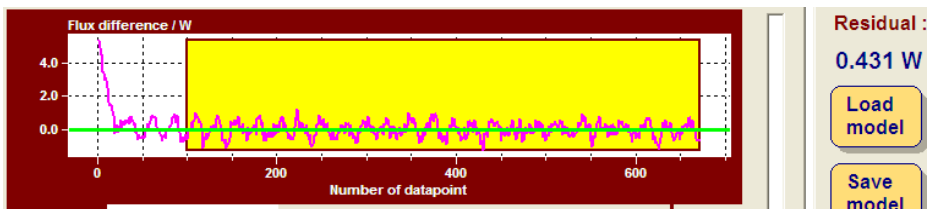
Residual Evaluation

Residual patterns for the model in function of the wall parameter variations.
Does the model gets to the real lowest minimum ?



Residual Evaluation (2)

- Correlation and residual analysis
- Feedback to model selection
 - (daily frequency may indicate impact from solar radiation)



SIMULATED DATA

- BESIM20.pdf
 - Description of two benchmark cases
 - Based on simulated data, including noise

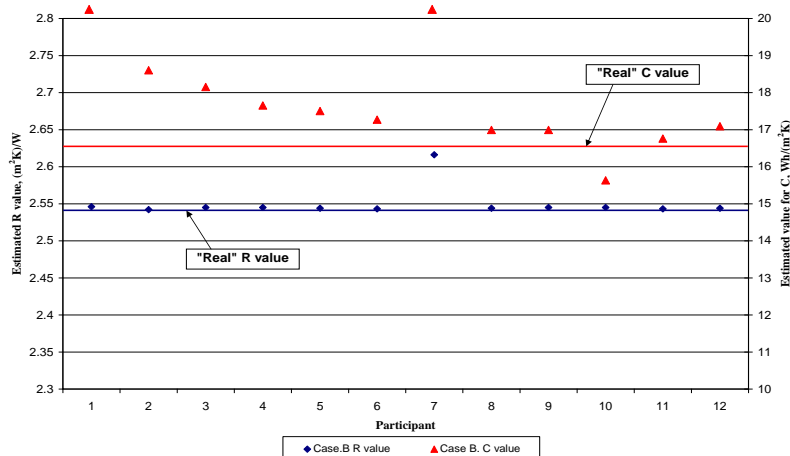
- Defstatest.pdf
 - Description of physical definitions and statistical tests

Data has been made available on:

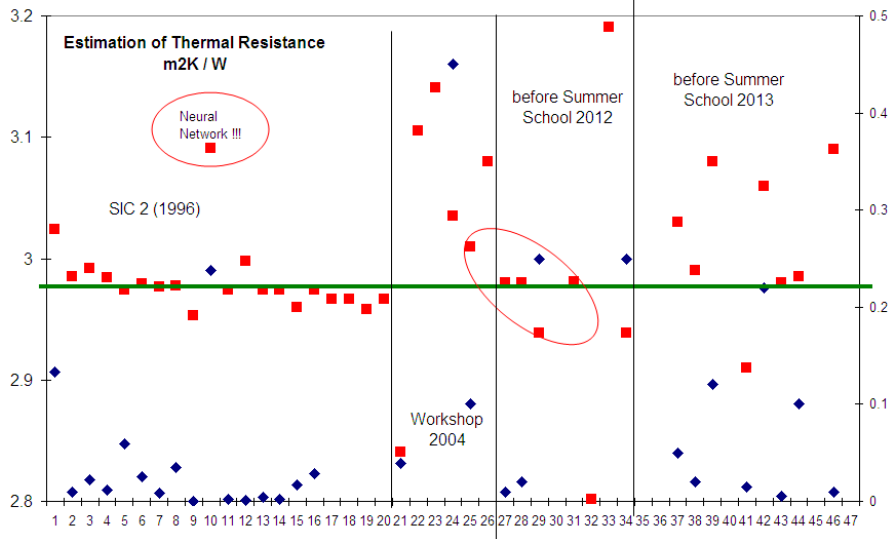
dynastee.info/data-analysis/on-line-training

Comparison of events results

Best and worse case identification results on simulated data



RESULTS for R (m²K/W)



CONCLUSION

“One needs a certain level of skill to perform well”

- Improve knowledge through Training and Competition or visiting the Summer School in Almeria, June 2021.
- After 25 years DYNASTEE states:

Training make sense

On-line Training

The present situation (Spring 2020) that the Corona-virus has created, concerning travelling and accommodation, has made the DYNASTEE board to decide that it will support on-line training. It will do so by organising a series of webinars during a period of one month (on a fixed day per week 10-12 h). Each webinar will be composed of two lectures and introduce an exercise using benchmark data that will be made available to the participants for training.

DYNASTEE is proposing on-line training in four webinars for the application of *Dynamic Calculation Methods for Building Energy Performance Assessment* in September 2020. The proposed program for the webinars can be found [Program_OnLineTraining20s](#).

Note that these webinars cannot be compared with the traditional and physical Summer School, where a close interaction between lecturers and participants is taking place. The webinars should be considered as a helping hand to get started with *Dynamic Calculation Methods for Building Energy Performance Assessment*.

To get an impression of what these webinars are about, a recent extensive **paper** presenting the data analysis process applied to high quality data from an outdoor experiment can be downloaded for free. [DynamicAnalysisApplied2EPB](#)

Two extensive documents dealing with data analysis, have been made available from the IEA-EBC Annex 58 project (2011 – 2016):

- The document [Guidelines_Analysis_BuildingPhysics_A58.pdf](#) focuses on criteria that must be considered to avoid mistakes in pre-processing data and constructing candidate models.
- The document [Guidelines_Analysis_StatisticalModelling_A58.pdf](#) presents criteria for selecting the optimal method and model to analyse the available data.

Feel free to contact mjose.jimenez@psa.es or hans.bloem@inive.org to be placed on the Summer School mailing-list and you will receive further information as soon as available.

Highlights

- On-line Training Webinars
- DYNASTEE newsletter issue 2020/16 now available
- DYNASTEE newsletter issue 2020/15 now available
- DYNASTEE newsletter issue 2019/14 now available

About DYNASTEE

DYNASTEE stands for: "DYNAMIC Analysis, Simulation and Testing applied to the Energy and Environmental performance of buildings". DYNASTEE is an informal grouping of organizations actively involved in the application of tools and methodologies relative to this field. DYNASTEE functions under the auspices of the INIVE EEG and constitutes a sustainable informal networking mechanism, which is intended for those who are involved in research and applications for the assessment of energy performance of buildings in relation to the Energy Performance for Buildings Directive (EPBD).