

**TU/e**



**Smooth PV  
Project**

# Considerations on the Modeling of Photovoltaic Systems for Grid Impact Studies

V. Ćuk, P.F. Ribeiro, J.F.G. Cobben, W.L. Kling,  
Eindhoven University of Technology  
F.R. Isleifsson, H.W. Bindner  
Risø, Technical University of Denmark  
N. Martensen  
Energynautics GmbH  
A. Samadi, and L. Söder  
KTH Royal Institute of Technology



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# Introduction – Smooth PV project

**European project “Smart Modelling of Optimal Integration of High Penetration of PV” (Smooth PV)**

**<http://www.smooth-pv.info/>**

## **Participants:**

- **Energynautics GmbH**
- **University of Cologne**
- **KTH Royal Institute of Technology**
- **Risø, Technical University of Denmark**
- **Eindhoven University of Technology**

## **Motivation:**

**Technical and economic impact of high PV penetration in the distribution network and in the overall European power system**

# Objective of the paper

**Overview of the literature about PV system modeling**

**Overview of existing models for different types of studies:**

- **Power flow**
- **Stability**
- **Short-circuit**
- **Transients**
- **Harmonics**

**Generalized initial approach for the modeling process**

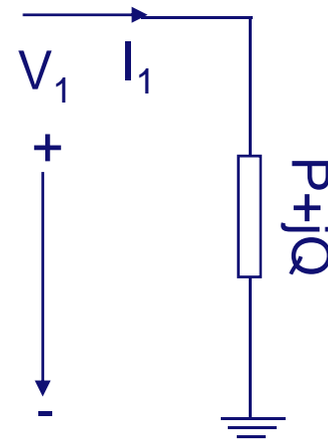
# Power flow studies

**PQ model – constant active and reactive power**

**Voltage control – PU node, Q depends on U (new grid codes)**

**U and Q control – DU node**

**Aggregation - arithmetical**



# Short-circuit studies

Previously – immediate disconnection during a grid fault

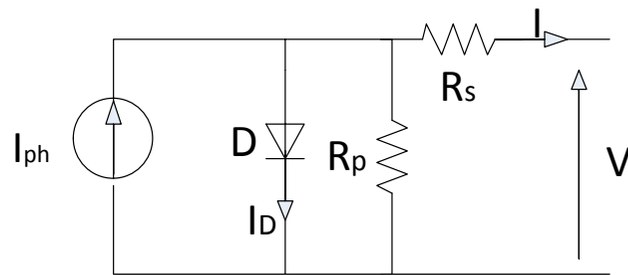
New grid codes – fault ride through required (for certain dips)

1. Synchronous generator model; **not very accurate**, reactive current limited to  $I_n$  (independent of fault distance)
2. Dynamical simulation – **very accurate**, **parameter set large**
3. Iterative approach – non-linear inverter model, **difficulty of implementation between 1 and 2**

Aggregation: No simplified models available

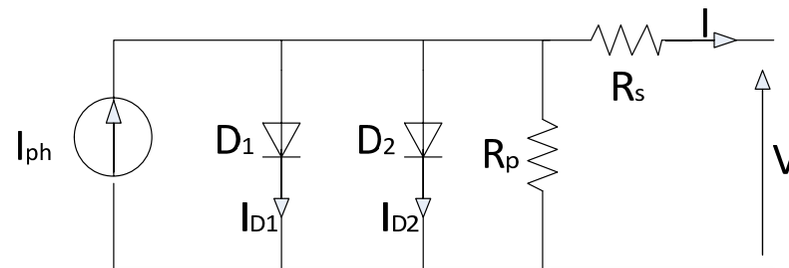
# Models of PV panels (1)

## Single diode model



**Less accurate**  
**Less complicated**

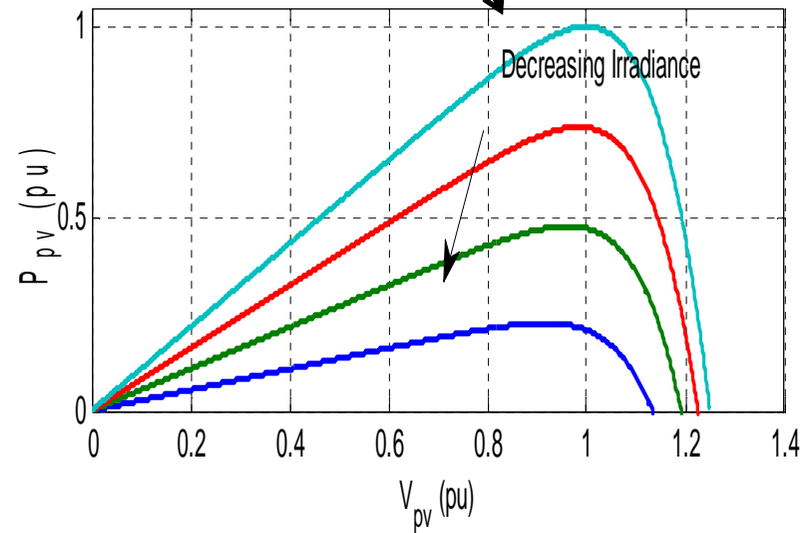
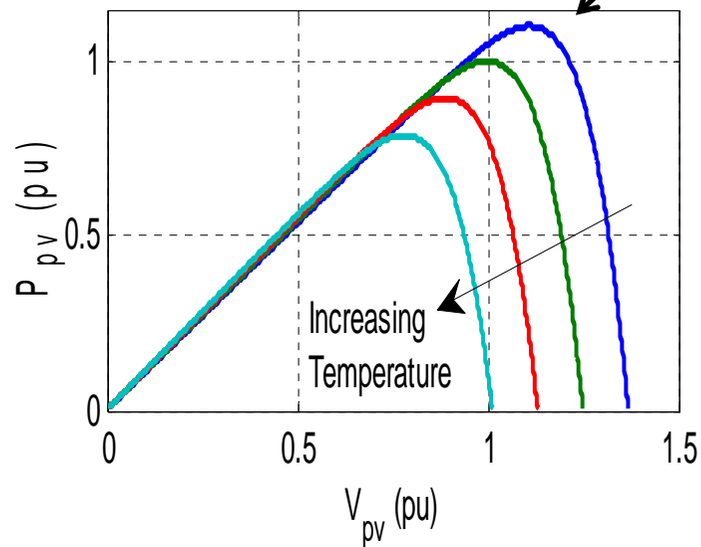
## Double diode model



**More complicated**  
**More accurate**

# Models of PV panels (2)

## Influence of temperature and irradiance



# Voltage stability studies (1)

**Rapid power output changes can lead to rapid voltage level changes**

**It is important to model PV input and real time consumption changes**

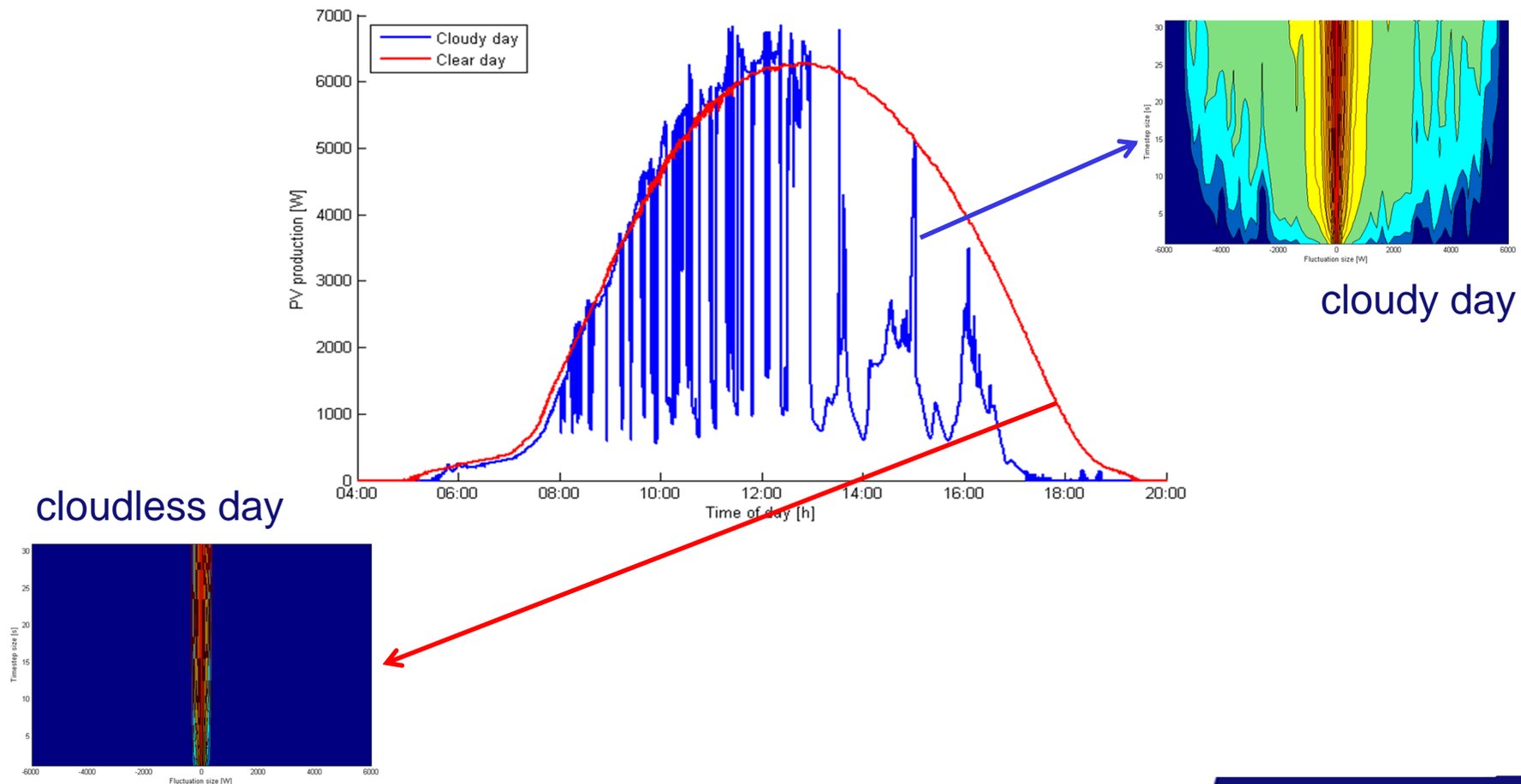
**Outputs: size of fluctuations and distribution of voltage levels**

**Weather conditions important – not only temperature and irradiance, but also cloud formations**

**No aggregated models available**

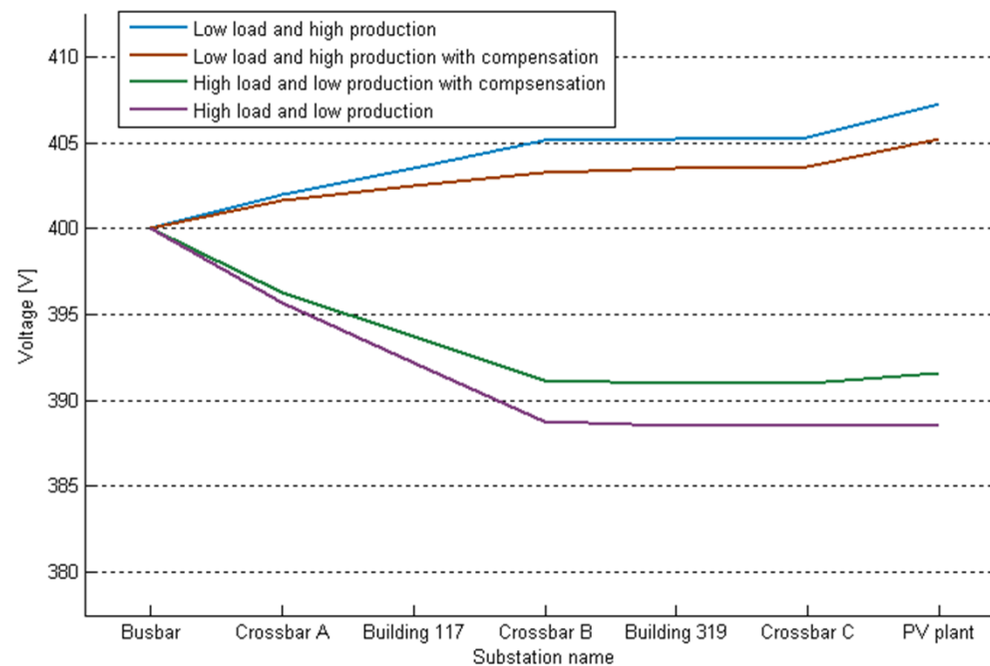
# Voltage stability studies (2)

## P production – 2 days with different cloud coverage



# Voltage stability studies (3)

## Voltage levels along the feeder – different loads, with/without reactive power compensation



# Harmonic interaction studies (1)

## Time domain modeling:

- Differential equations
- Detailed model with controls

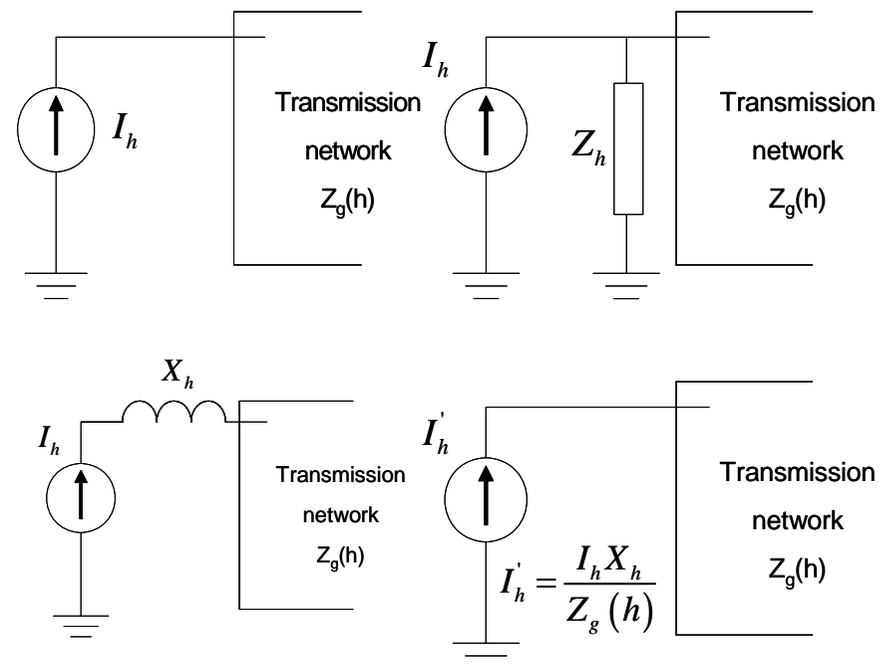
## Pros/Cons:

- Very good accuracy
- Good coverage of various conditions
- Difficult to implement (large number of parameters)

# Harmonic interaction studies (2)

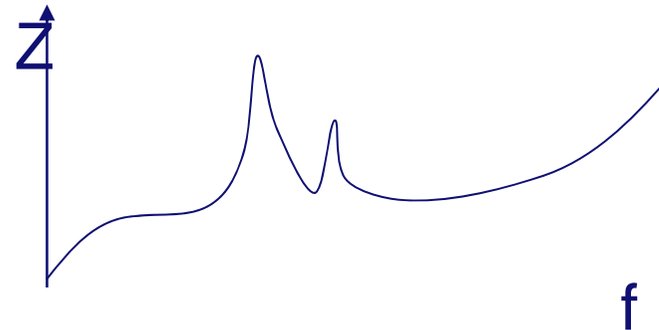
## Frequency domain modeling:

- **Current source method**  
**simple, least accurate**
- **Power flow method**  
**more complicated and more accurate**
- **Iterative harmonic analysis**  
**most complicated and most accurate**



# Harmonic interaction studies (3)

- Harmonic currents relatively low
- Frequency dependent impedance of the system
- Impedance of inverters important



**Aggregation with summation coefficients**

**Phase angle diversity - the sum is smaller than arithmetical**

$$I_{SUM} = \sqrt{\sum_i I_i^\beta}$$

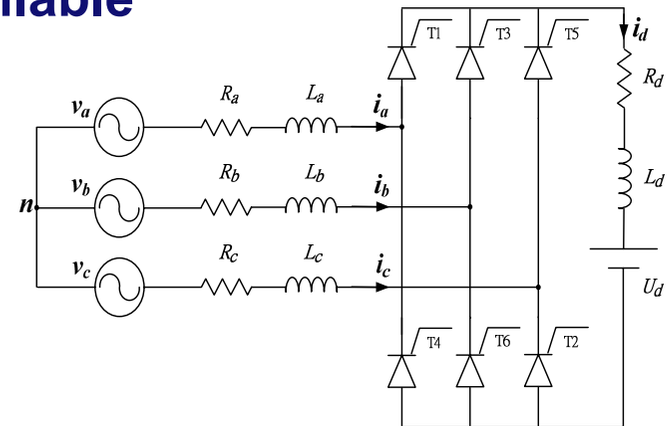
# Transient studies

Time domain models:

- **Very good accuracy**
- **Difficult to implement (large number of parameters)**

New grid codes - fault ride through even for small units

No simplified or aggregated models available



# Conclusions

**Applications and limitations presented**

**Different studies emphasize and/or neglect different details**

**New grid codes change the behavior of converters (e.g. fault ride through, voltage regulation)**

**More work needed on the aggregation of a large number of units**