



University
of Exeter

Centre for Smart Grid

T2 ENGM031



Modelling of Power System Loads

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Smart Grids & Sustainable Energy Systems

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Introduction

- Power System engineers based their decisions regarding system reinforcements and system performances on the results of power flows and simulation studies.
- Inadequacies in simulation models can lead to the under or over building of Power Systems, which can be financially costly and degrades the reliability of the system.
- For power system analysis studies models must be developed for all power system components including generators, transmission and distribution networks and LOADS.

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What is a load (from a power system modelling context):



- Portion of a power system that is not directly represented in a system model, but treated as if it were a single power consuming device connected to a bus in a system model.
- Load includes not only the connected load devices, but some or all of the following:
 - Substation step-down transformers
 - Subtransmission / distribution feeders
 - Shunt capacitors (for VAr control)
 - Voltage regulators
 - Customer wiring, transformers and capacitors
- Accurate load representation requires models that takes into account elements not represented in the system model.

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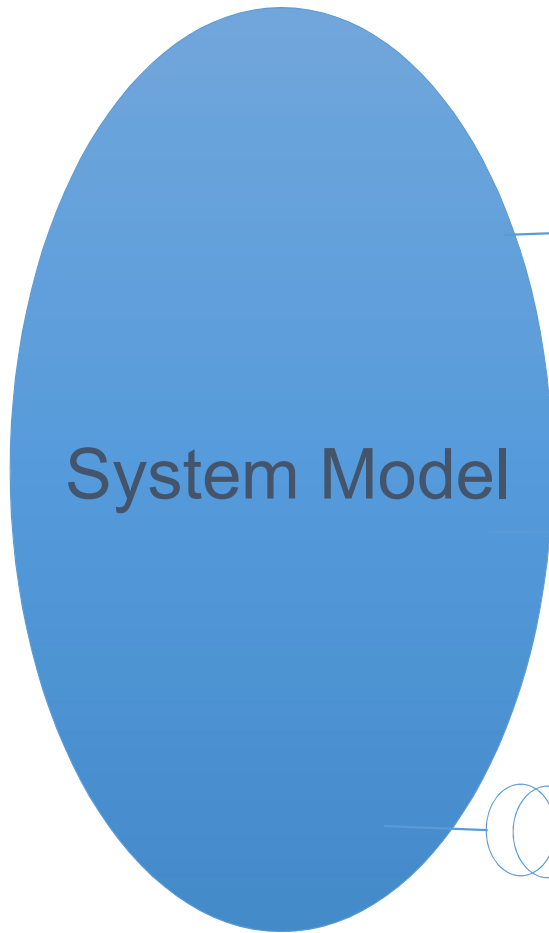
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Bus Loads, including feeders. Transformers, shunt capacitors and consumer loads



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LOAD COMPOSITION: fractional composition of load by load components. This term maybe applied to bus load by load classes.

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- LOAD COMPONENT is the aggregate equivalent of all devices of a similar type (e.g. water heater, air conditioner, fluorescent lighting etc)
- LOAD CLASS is a category of load, such as residential, commercial or industrial. For load modelling it is important to group loads into several classes, where each class has similar load compositions and characteristics.

- LOAD CHARACTERISTICS: set of parameters, such as power factor, variation of P & Q with V, variation of P & Q with frequency etc., that characterise the behaviour of a specific load.

程序代写代做 CS编程辅导 Power System Loads



Bus load

delivery point

Industrial Commercial Residential Agricultural

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Space heater Water heater Air Cond. Lighting Refrigeration

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Load components

Power factor QQ: 49389476 Motor parameters

Individual components characteristics

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Load Models:



- LOAD MODEL is a mathematical representation of the relationship between a bus voltage (magnitude & frequency) and the power (active & reactive)
- STATIC LOAD MODEL expresses active and reactive power at any instant of time as a function of voltage magnitude and frequency at same instant of time.
- DYNAMIC LOAD MODEL expresses active and reactive power at any instant of time as a function of voltage magnitude and frequency at past instants of time.

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Static Load Models:

- CONSTANT IMPEDANCE MODEL: power varies with square of voltage magnitude.



$$P = P_0 \left(\frac{V}{V_0} \right)^2 \quad Q = Q_0 \left(\frac{V}{V_0} \right)^2$$

- CONSTANT CURRENT LOAD MODEL: power varies with voltage magnitude.

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 $P = P_0 \left(\frac{V}{V_0} \right)$ $Q = Q_0 \left(\frac{V}{V_0} \right)$

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- CONSTANT POWER LOAD MODEL: power does not vary with changes in voltage magnitude.

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- EXPONENTIAL LOAD MODEL: represents relationship between power & voltage as an exponential equation.

- POLYNOMIAL LOAD MODEL: represents relationship between power & voltage magnitude as polynomial equation.

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Static Load Models - 1



Exponential ($c = \infty$) load model

$$P = P_0 \left(\frac{V}{V_0} \right)^n$$

corresponds to the slope dP/dV at V_0
of $P=f(V)$ curve

$$Q = Q_0 \left(\frac{V}{V_0} \right)^n$$

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corresponds to the slope dQ/dV at V_0
of $Q=g(V)$ curve

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$n_p = n_q = 2$ - Constant impedance load

$n_p = n_q = 1$ - Constant current load

$n_p = n_q = 0$ - Constant power load

Generally: QQ: 749389476

n_p can have any value between 0 and 3

n_q can have any value between 0 and 7

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Static Load Models - 2

Polynomial load model



$$P = P_0 [p_1 \left(\frac{V}{V_0} \right)^2 + p_2 \left(\frac{V}{V_0} \right) + p_3]$$

$$Q = Q_0 [q_1 \left(\frac{V}{V_0} \right)^2 + q_2 \left(\frac{V}{V_0} \right) + q_3]$$

$$p_1 + p_2 + p_3 = 1$$

$$q_1 + q_2 + q_3 = 1$$

ZIP (constant impedance, constant current, constant power) load model

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ZIP load model including frequency dependency $K_{pf} = 0 - 3$; $K_{qf} = -2 - 0$

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$$P = P_0 [p_1 \left(\frac{V}{V_0} \right)^2 + p_2 \left(\frac{V}{V_0} \right) + p_3] [1 + K_{pf} \left(\frac{f - f_0}{f_0} \right)]$$

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$$Q = Q_0 [q_1 \left(\frac{V}{V_0} \right)^2 + q_2 \left(\frac{V}{V_0} \right) + q_3] [1 + K_{qf} \left(\frac{f - f_0}{f_0} \right)]$$

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Static Load Models - 3

$$P = P_0 \left(\frac{V}{V_0} \right)^{n_p} [1 + K_p]$$



Exponential load model including frequency dependency

$$Q = Q_0 \left(\frac{V}{V_0} \right)^{n_q} \left[1 + K_{qf} \left(\frac{f - f_0}{f_0} \right) \right]$$

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Comprehensive static load models:

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$$P = P_0 \left\{ p_1 \left(\frac{V}{V_0} \right)^2 + p_2 \left(\frac{V}{V_0} \right)^{n_{p1}} \left[1 + K_{p1} \left(\frac{f - f_0}{f_0} \right) \right] + p_3 \left(\frac{V}{V_0} \right)^{n_{p2}} \left[1 + K_{p2} \left(\frac{f - f_0}{f_0} \right) \right] \right\}$$

$$Q = Q_0 \left\{ q_1 \left(\frac{V}{V_0} \right)^2 + q_2 \left(\frac{V}{V_0} \right)^{n_{q1}} \left[1 + K_{q1} \left(\frac{f - f_0}{f_0} \right) \right] + q_3 \left(\frac{V}{V_0} \right)^{n_{q2}} \left[1 + K_{q2} \left(\frac{f - f_0}{f_0} \right) \right] \right\}$$

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Need for improved load representation:

- If load representations produce overly-pessimistic results:
 - For planning studies, benefit may be in avoiding system changes.
 - For operating studies, benefit may be in increasing power transfer limits, with resulting economic benefits.
- If load representations produce overly-optimistic results:
 - For planning studies, benefits of improved modelling will be avoiding system inadequacies that may result in costly operating limitations.
 - For operating studies, benefit may be in preventing system emergencies resulting from overly-optimistic operating limits
- Difficult to quantify benefits of improved load representation, but studies have been reported and impact can be significant.



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Examples, using improved load representations

- Voltage stability study of the Northwest System (USA):
 - When heating load of the part of the winter peak load was represented accurately a considerably higher transient stability was achieved. This resulted in a saving in capital expenditure.
- However, an optimistic load representation could push a system beyond actual limits and make them vulnerable to collapses.
 - For example, the Tokyo collapse of 1987 was partly due to underestimating the characteristics of reactive power compensation of air conditioning units.
- Common philosophy, in absence of accurate data on load characteristics, is to assume a pessimistic representation, to ensure a safety margin exists in operating limits.
 - However, what is believed to pessimistic may not be for all parts of the system or all operating scenarios.

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First-swing Transient Stability Studies:



- System voltages are normal during the first angular swing following a fault.
 - Large and rapid voltage excursions seen during the initiating fault and slower voltage excursions during the first swing.
 - Power consumed by loads during this period affects generation-load power imbalance, angular excursion and first swing stability.

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- Consider, loads with a constant current characteristic, i.e. power consumption varies directly with magnitude of voltage.
 - If a constant impedance load model was used, power consumption varies with square of voltage and consequently would be lower than actual load during depressed voltage period.
 - For loads near accelerating generators this gives pessimistic results, since generation-load imbalance will be increased.
 - However, for loads remote from accelerating generators, this has an optimistic impact on the results.

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Small-signal Stability Damping Studies:



- Inter-area modes of oscillations involving multiple generators widely distributed over a power system, often result in significant variations in voltage and local frequency.
 - Load voltage and frequency characteristics have a significant effect on the damping of the oscillations.
 - Studies on damping of power-angle oscillations indicate response to voltage & frequency variations is important.

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- Study for Western North America power system, showed that using a constant impedance load representation in small signal analysis tended to overestimate damping by 25% as compared with more accurate load representations.

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Voltage Stability Analysis:



- Simple static load modelling may not appropriate for voltage stability analysis.
- Example: Use of simple load models failed to explain the voltage collapse seen in Sweden in 1983 (led to Blackout).
 - Load characteristics at low voltage (<0.8 pu) do not follow the characteristics traditionally used in stability studies.
- Voltage stability studies performed by Ontario Hydro (Canada) emphasised need for accurate dynamic load modelling.
 - Study of the impact of losing one line feeding Ottawa indicated a significant difference exists between studies performed with static and dynamic load models. Former led to wrong conclusions.
- Conclusion: no general rule for which load model to use. Utilities need to identify the load characteristics of a given system and use models appropriate for studies being performed.

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Load Modelling Considerations:

- Consider dynamic performance studies related to:

- First swing transient stability
- Small signal stability analysis
- Synchronizing power measurements
- Load/generation imbalance
- Induction machine stability
- Cold-load pickup
- Voltage stability
- Dynamic overvoltages



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- Whether or not a load component should be modelled in detail depends on how much the component response affects the voltage and frequency excursions typical of that type of study

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Load Modelling: First swing transient stability

- 1st swing exhibits large angular excursions during the initiating fault and slower voltage excursions in the 1st power angle swing, which lasts < 1 s.
- Load response to these voltage changes is important. Power consumed by the loads during this period affects the generation-load power imbalance and thereby affects the magnitude of the angular excursion and the first swing stability of the system.
- There is also a brief frequency excursion during the power-angle swing, so the frequency characteristics of loads close to accelerating or decelerating generators can be important.

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Load Modelling: Small-Signal Stability Damping

- When studying damping of power systems, the single oscillation, typically in range 0.1 – 1.2 Hz, load response to sinusoidal variations in voltage and frequency is important.
- Frequency variations are largest near the generators that have the greatest participation in the mode of oscillation.
- Voltage variations tend to be greatest at intermediate points between opposing groups of generators



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Load Modelling: Synchronising Power Margins

- Studies of synchronizing margins require evaluation of periods from 1 minute to 20 minutes after a major disturbance.
- Hence long-term load voltage characteristics and the effect of tap-changing transformers are important when the angles across a power system approaches 90° .

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Load Modelling: Voltage Stability

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- ◆ Voltage stability is usually a longer term problem, and the load modelling requirements are similar to maintaining the synchronizing power margins to avoid instability.

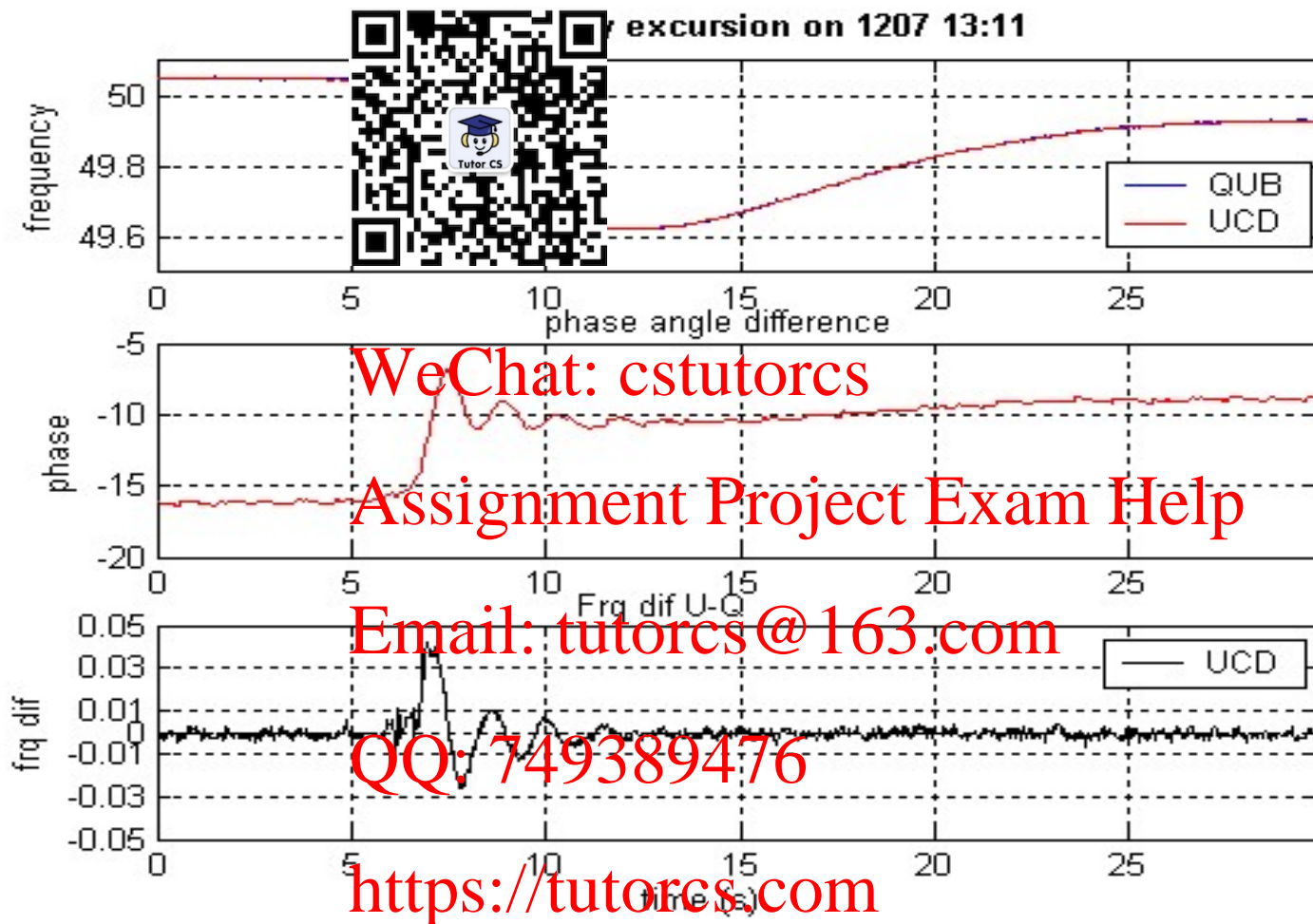
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- ◆ Characteristics of loads under abnormally low voltage conditions and the action of transformer tap changers or other voltage control devices must be accurately modelled.

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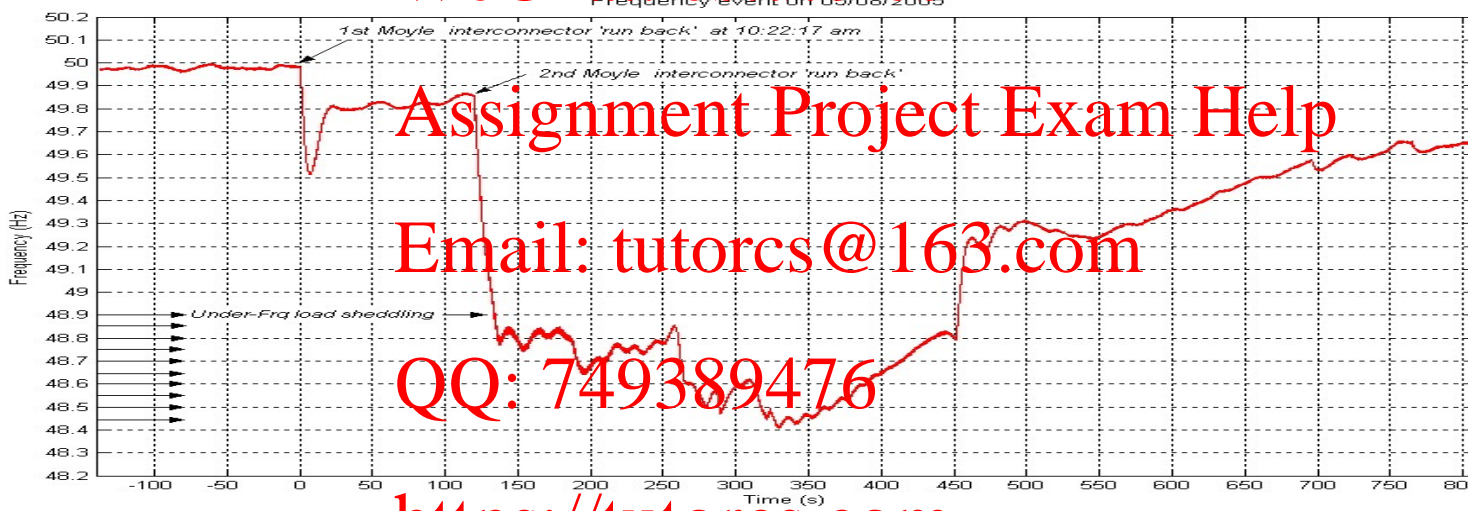


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Load Modelling: Generation-Load Imbalance

- Response of loads to frequency decay rates (0.1 – 4 Hz/s) is important for generation-load imbalance
- If rate of change of frequency is low, loads follow their long-term voltage and frequency characteristic
- If rate of change of frequency is high, inertia and electrical time constants of motors affect the loads.

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Major Disturbance on the All-Ireland network (5/8/2005)
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Load Modelling: Induction motor stability

- In induction motor stability studies, the key issue is whether motor will re-accelerate or stall following the clearing of a fault.
- Motor and shaft load inertia, motor torque or hold-in characteristics and motor electrical parameters, such as the motor's current time constant are as important as the stiffness of the power system.



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Cold Load Pickup

- ◆ In cold load pickup studies, almost all customer load devices are important.
- ◆ For example, thermostats may add load devices whilst the feeder is open, whilst protection devices might disconnect motors.
- ◆ Motor starting currents and inertia affect the current in the feeder when the power is restored.

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Loads can be characterised as follows:

- Loads that exhibit “fast” electrical and mechanical characteristics, primary examples are the mechanical and electrical time constants of induction motors.
- Loads whose response to voltage excursions exhibit significant discontinuities, includes
 - Discharge lighting: constant power, reactive power \propto voltage raised to 4th power, extinguish at 80% rated voltage.
 - Adjustable speed drives, shut down on low voltages (<80% rated V).
 - Motor contactors that open during faults and voltage swings removing motor from system. Motor overload protection that removes stalled motors from system.
- Loads whose response to voltage excursions does not exhibit significant discontinuities or time lags; small motors, incandescent lights, resistive loads
- Loads with slow dynamic characteristics: loads controlled by thermostats and manually controlled loads that change from constant resistance to constant power.

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Individual Load Parameters



Component	factor	$\partial P/\partial V$	$\partial Q/\partial V$	$\partial P/\partial f$	$\partial Q/\partial f$
Air conditioner	0.62	0.088	2.5	0.98	-1.3
3-phase central	0.60	0.202	2.3	0.90	-2.7
1-phase central	0.66	0.468	2.5	0.56	-2.8
Window type	0.82				
Water heaters,					
Range top, oven	1.0	2.0	0	0	0
Deep fryer					
Dishwasher	0.99	1.8	3.6	0	-1.4
Clothes washer	0.65	0.08	1.6	3.0	1.8
Clothes dryer	0.50	2.0	3.2	0	-2.5
Refrigerator	0.8	0.77	2.5	0.53	-1.5
Television	0.8	2.0	5.1	0	-4.5
Incandescent lights	1.0	1.55	6.0	0	0
Fluorescent lights	0.9	0.96	7.4	1.0	-2.8
Industrial motors	0.88	0.07	0.5	2.5	1.2
Fan motors	0.87	0.08	1.6	2.9	1.7
Agricultural pumps	0.85	1.4	1.4	5.0	4.0
Arc furnace	0.70	2.3	1.6	-1.0	-1.0
Transformer (unloaded)	0.64	3.4	11.5	0	-11.8

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Aggregate Load Parameters

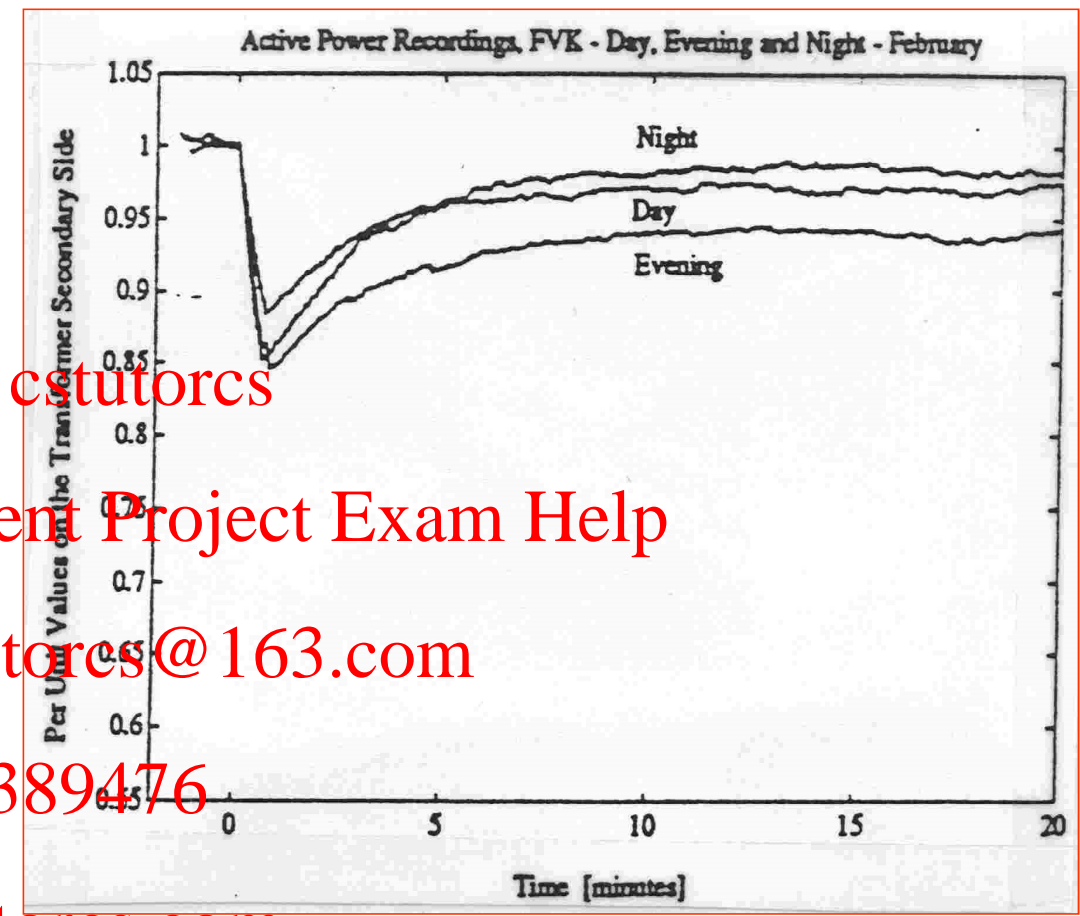
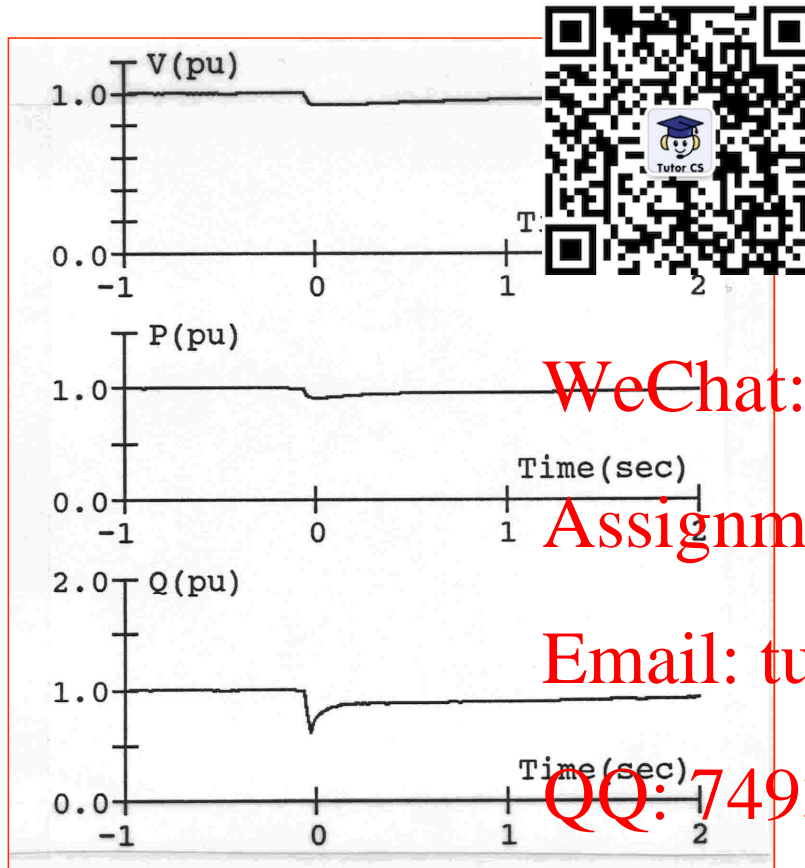


Load class		$\partial P/\partial V$	$\partial Q/\partial V$	$\partial P/\partial f$	$\partial Q/\partial f$
Residential					
Summer	0.9	1.2	2.9	0.8	-2.2
Winter	0.99	1.5	3.2	1.0	-1.5
Commercial					
Summer	0.85	0.99	3.1	1.2	1.6
Winter	0.9	1.3	3.1	1.5	-1.1
Industrial					
Power plant auxiliaries	0.85	0.18	6.0	2.6	1.6
	0.8	0.1	1.6	2.9	1.8

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Measured Load Responses



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Measured load responses of mixed commercial/domestic loads

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- Responses of many consumer loads to small changes in voltage and frequency is very fast and steady state is reached quickly - static load models are justified cases!
- Studies of inter-area oscillations, voltage stability and long term stability (or systems with large concentration of induction motors) require load dynamics to be modelled.



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Contributors to Load Dynamics

- Induction motors - response up to a few seconds
- Discharge lamps (mercury vapour, sodium vapour and fluorescent lamps) - extinguish at voltages of 0.7 p.u. - 0.8 p.u. and restart with 1 s to 2 s delay.
- Thermal and overcurrent relays
- Thermostatic control of loads (space heaters/coolers, water coolers, refrigerators)
- On Load Tap Changing transformers - control starts about 1 min after the disturbance and voltage are restored within 2 min - 3 min.



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Generic Dynamic Load Models:

Model 1

$$pX_p = \frac{1}{T_p}(-X_p + P_t(V))$$

$$P = X_p + P_t(V)$$



Model 2

$$pX_p = \frac{1}{T_p}(-X_p + P_s(V) - P_t(V))$$

$$P = X_p P_t(V)$$

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Static and transient power characteristics can be conveniently defined as:

$$P_s(V) = P_0 \left(\frac{V}{V_0} \right)^{n_{ps}}$$

$$P_t(V) = P_0 \left(\frac{V}{V_0} \right)^{n_{pt}}$$

Similar equations apply for reactive power

$$0 < n_{qs} < 3$$

$$0 < n_{qt} < 7$$

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Q & A



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Any questions on Load Modelling?
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