



# Vertical Axis Wind Turbine Case Study: Costs and Losses associated with Variable Torque and Speed Strategies

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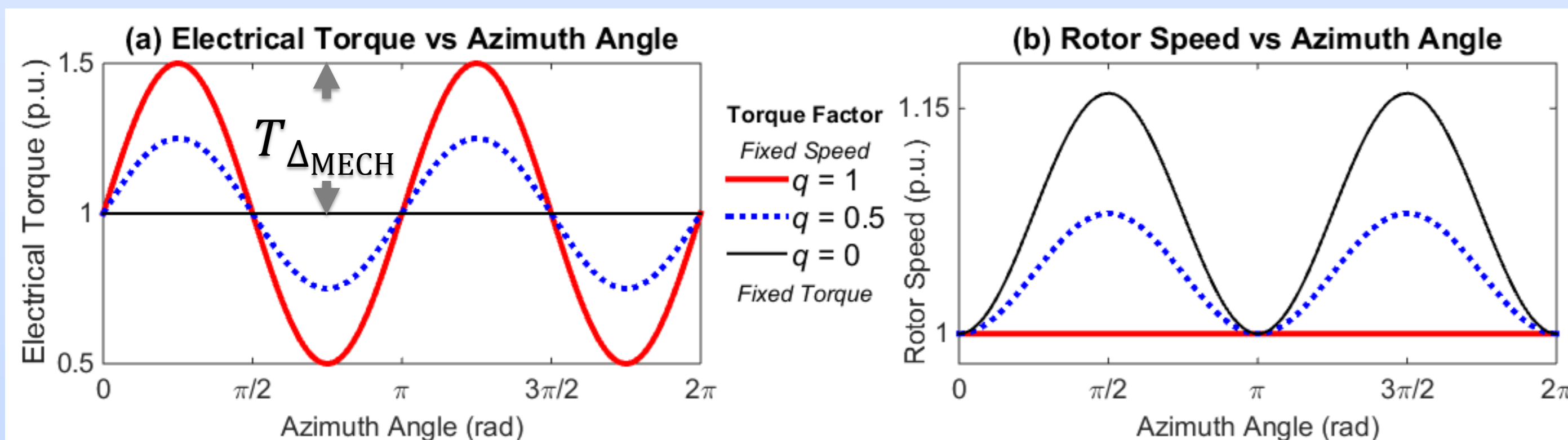
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## 1) OVERVIEW

- Generator Case Study for Large Offshore VAWT
- Directly Driven Permanent Magnet Generator (DD PMG)
- Modelling effect on costs & losses of inherent cyclic torque loading caused by periodic variation in aerodynamic load from rotor blades
- Strategies to control magnitude of electrical torque variation  $q$  ratio
- Equations for Copper and Iron Losses based on these strategies
- Relationship between cost and electrical torque variation allowed
- **Work presented is part of 3 year PhD into VAWT Drivetrains**

## 2) CYCLIC TORQUE

- Mechanical torque is modelled using a sinusoidal variation  
 $T_{MECH} = \bar{T} + T_{\Delta} \sin(2\theta)$  [2 bladed rotor]
- Electrical torque control is parameterised by  $q = \frac{T_{\Delta ELEC}}{T_{\Delta MECH}}$
- Torque control strategies can vary between two extremes:  
 $q = 0$  (fixed  $T_{ELEC}$ ) and  $q = 1$  (fixed rotor speed)



- Depending on the strategy, there can be a torque imbalance between  $T_{MECH}$  and  $T_{ELEC}$  resulting in a changing rotor speed:  
 $T_{MECH} - T_{ELEC} = J\alpha$
- The variance in electrical torque and/or rotor speed will effect the copper and iron losses experienced by the generator

### Varying $T_{ELEC}$ ( $q > 0$ )

Varying Current  $I$

Copper Losses:  $\int I^2 R$

$$P_{Cu} = R \left( \bar{I}^2 + \frac{1}{2} (q I_{\Delta})^2 \right)$$

Copper Losses  $\propto q^2$

### Varying Rotor Speed ( $q < 1$ )

=> Varying Electrical Frequency

Iron Losses depend on  $f_e$

$$P_{Fe} = \sum (A_h \bar{f}_e + A_e \bar{f}_e^2) \hat{B}_{Fe_i}^2 m_i$$

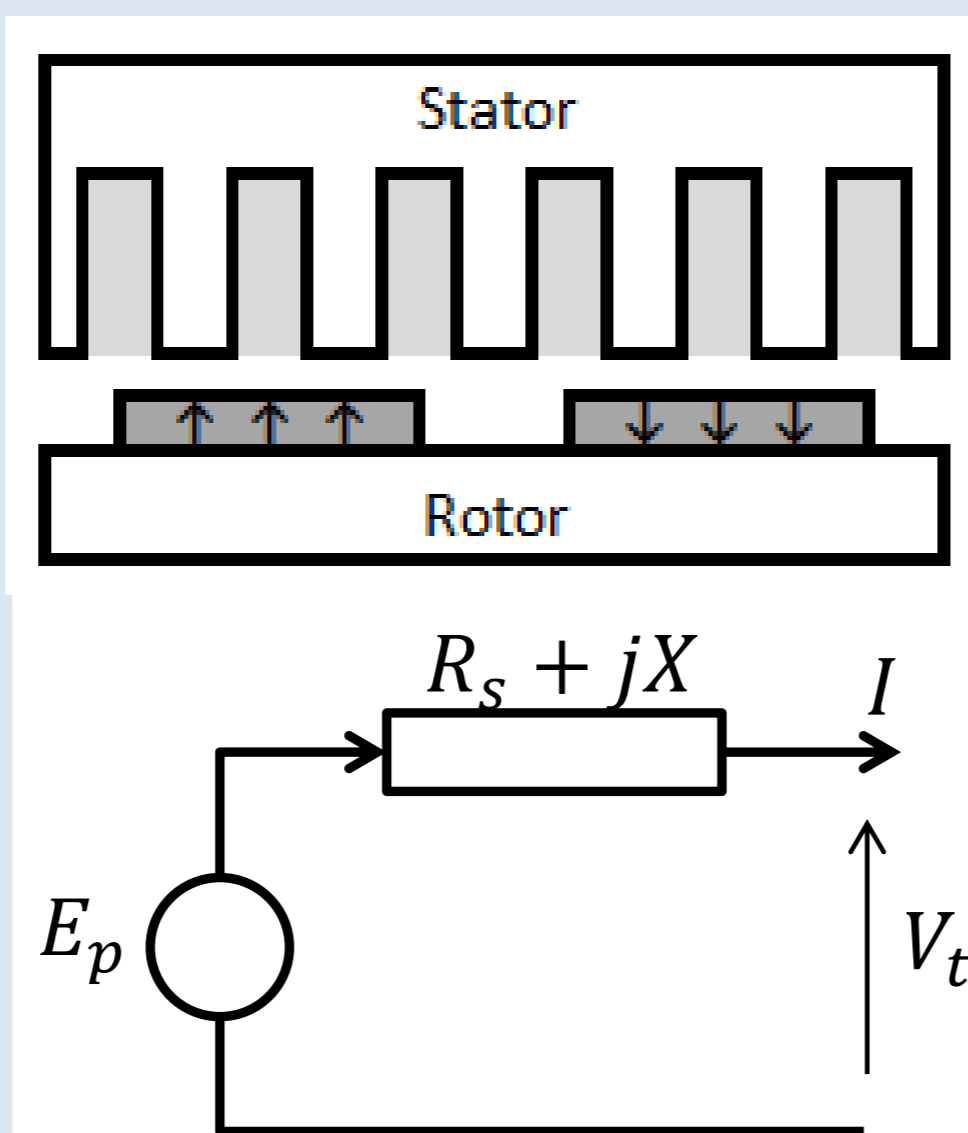
Both  $\bar{f}_e$  &  $\bar{f}_e^2$  proportional to  $(1 - q)$

Iron Losses  $\propto (1 - q)$

- Generator cost depends on peak electrical torque loading

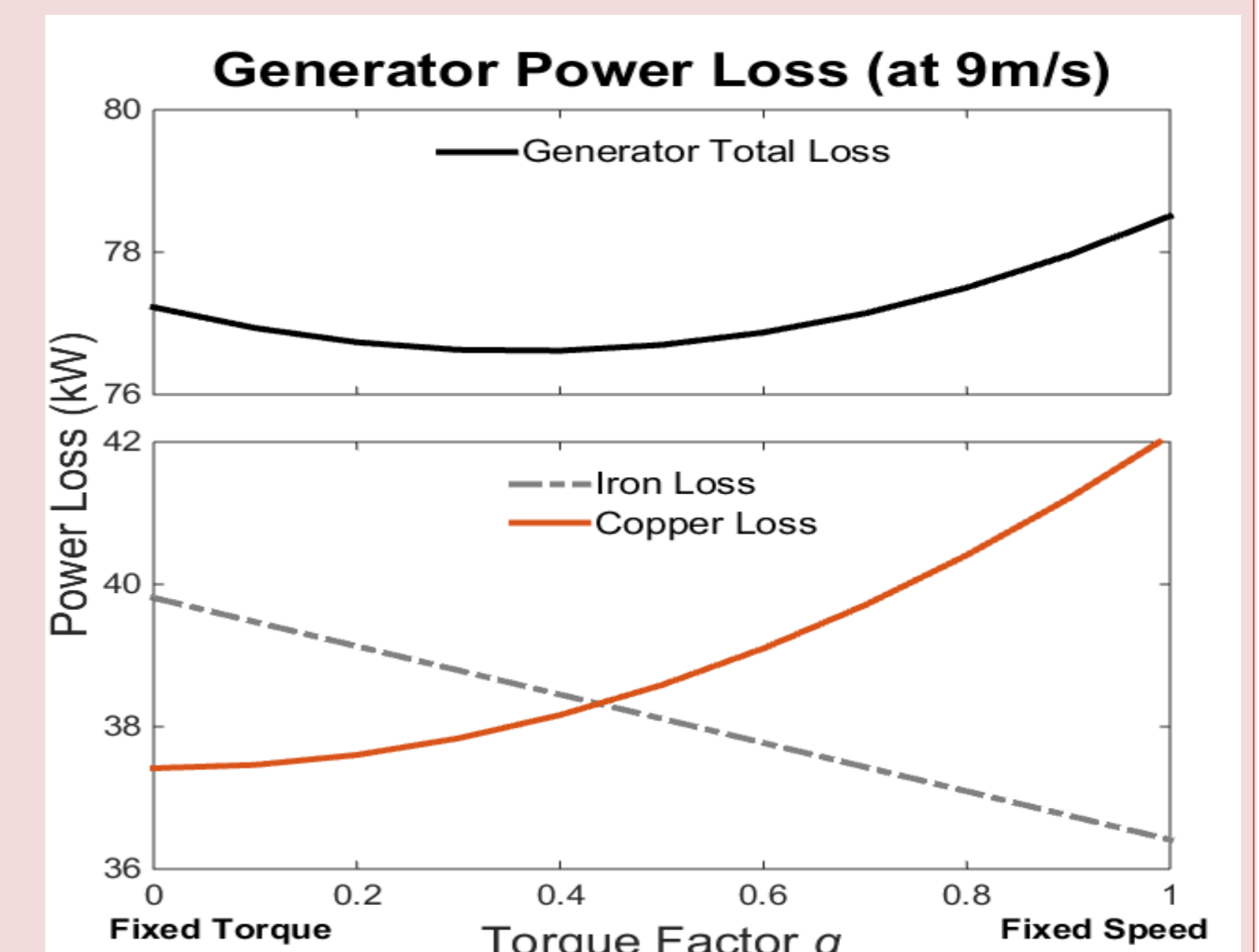
## 3) GENERATOR MODELLING

- Single pole pair of generator modelled
  - Electrical equivalent circuit in MATLAB
  - Magnetic Circuit Model in Finite Element Analysis package FEMM
- Programming Procedure:
  - MATLAB calculates generator sizings
  - FEMM calculates airgap flux density
  - MATLAB calculates equivalent circuit and resulting power output & losses
- Generator is 5MW DD PMG for use in offshore H-rotor VAWT, see paper for specs



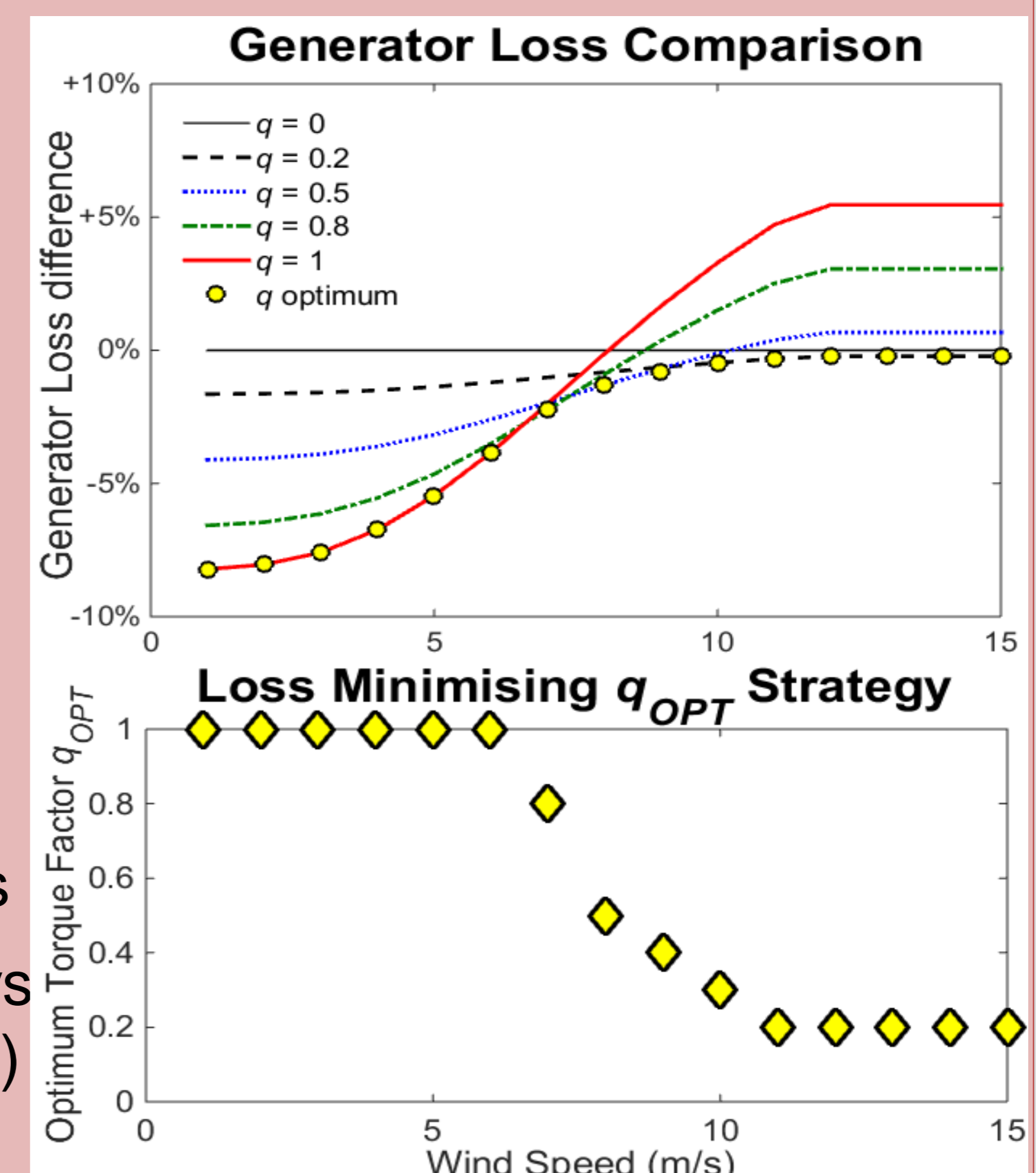
## 4) LOSSES FOR A FIXED WIND SPEED

- Comparing how losses vary for different torque factor  $q$  settings.
- Copper losses increase with  $q^2$
- Iron losses decrease linearly with  $q$
- At this speed losses are of similar magnitude
  - For 9m/s Losses minimised at  $q=0.4$



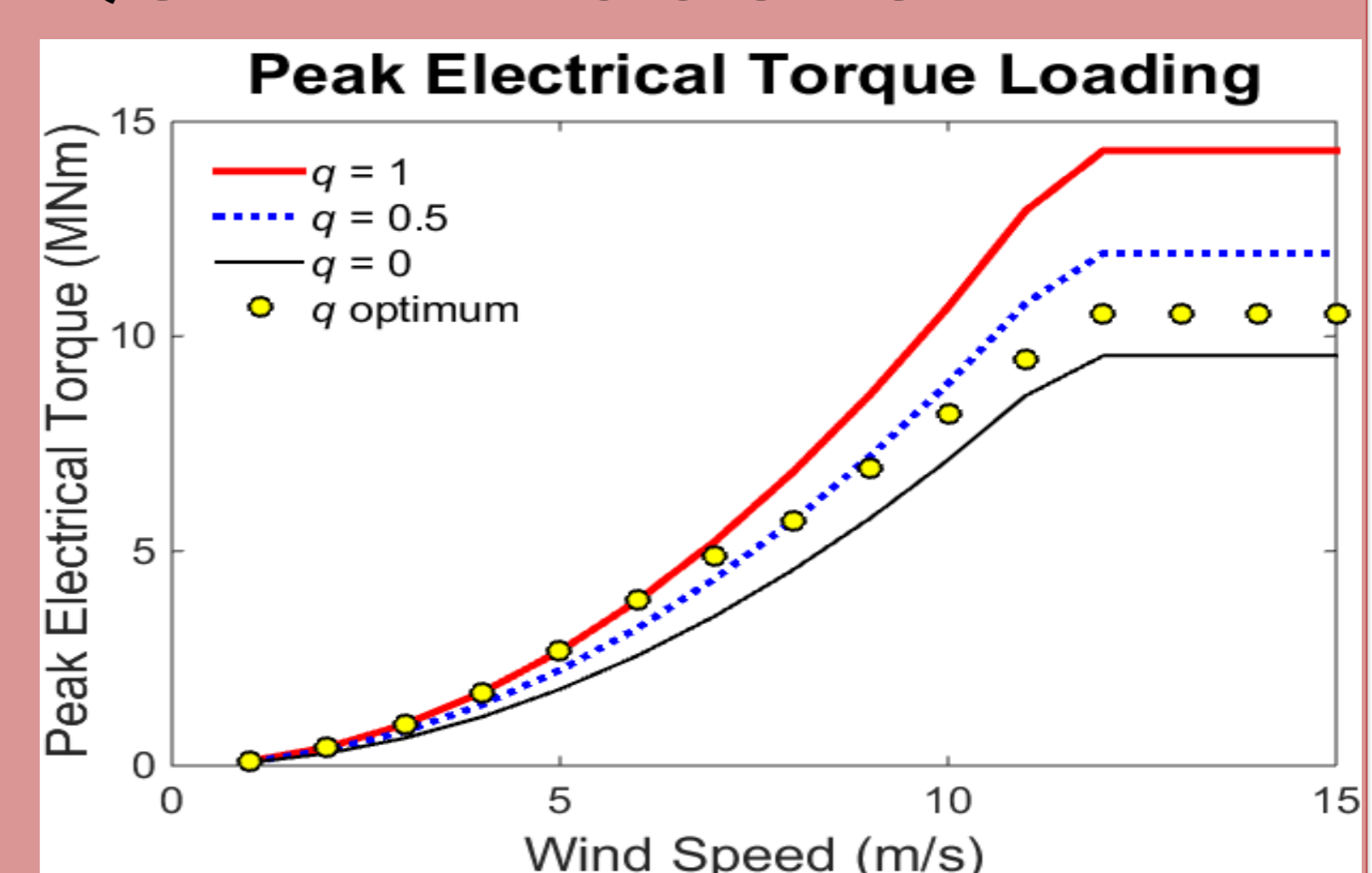
## 5) LOSS MINIMISATION STRATEGIES

- Calculate losses for each  $q$  strategy for whole range of wind speeds (% change vs fixed torque setting  $q=0$ )
- Losses minimised when:
  - $q = 1$  at low wind speeds
  - $q$  near 0 at high speeds
  - $0 < q < 1$  medium speeds
- A loss minimisation strategy  $q_{OPT}$  can be setup which varies  $q$  with wind speed to minimise generator losses
- $q_{OPT}$  0.8% loss reduction vs best single  $q$  strategy ( $q=0.4$ ) (1.5% vs  $q=0$  fixed torque)



## 6) PEAK TORQUE AND COSTS

- Peak  $T_{ELEC} \propto q$  (larger peak torque for fixed speed than fixed torque requires larger generator)
- $q_{OPT}$  strategy: lower torque at rated => lower cost
- Restricting  $q$  at rated can lead to cost saving



## 7) CONCLUSIONS

- Adjusting torque control strategy can lead to loss reductions
- Biggest reductions allowing generator to adapt to wind speed
- Loss reduction: fixed speed at low wind speeds  
low torque variation at higher speeds
- Future research: aerodynamic efficiency from speed variation (potential loss at low  $q$ , limited effect due to large rotor inertia); rescaling the generator (smaller generator with limit on  $q$  at rated)
- **PhD Overall Aim: optimise the VAWT powertrain design to minimise Cost of Energy & compare with commercial HAWTs**