



# **Analysis of biofouling effect on the fatigue life and energy performance of wave energy converter system**

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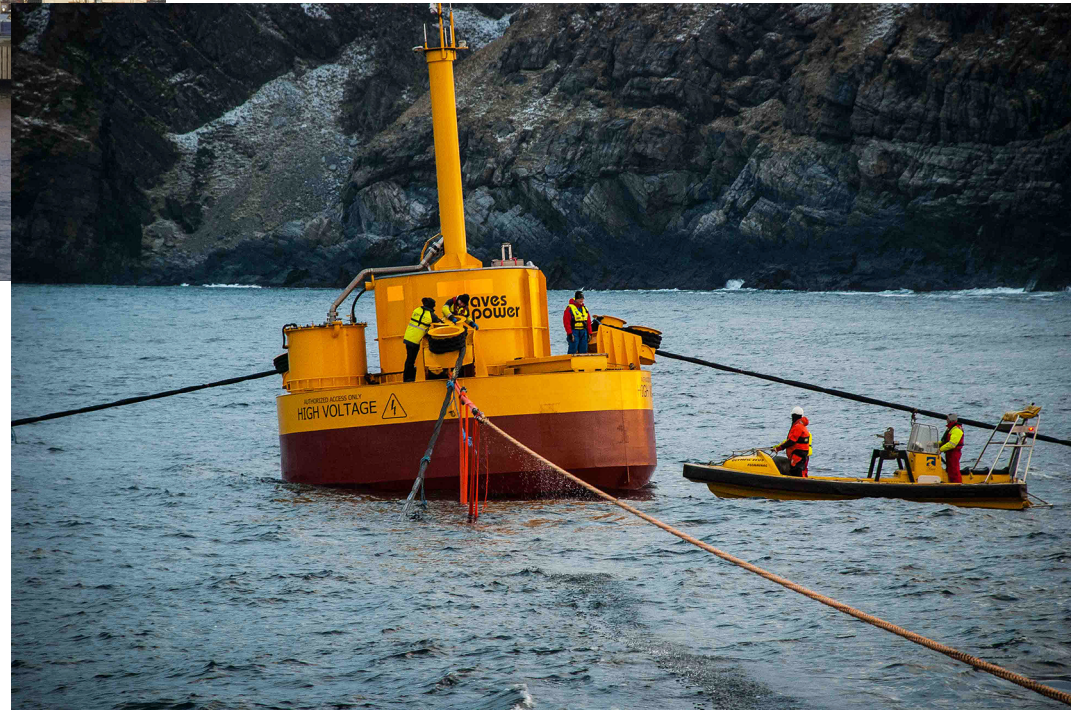


# Point absorbing wave energy converter



(Courtesy of Jonas W. Ringsberg)

**waves  
4power**



(Source: <http://www.waves4power.com/waveel/>)

# Marine biofouling



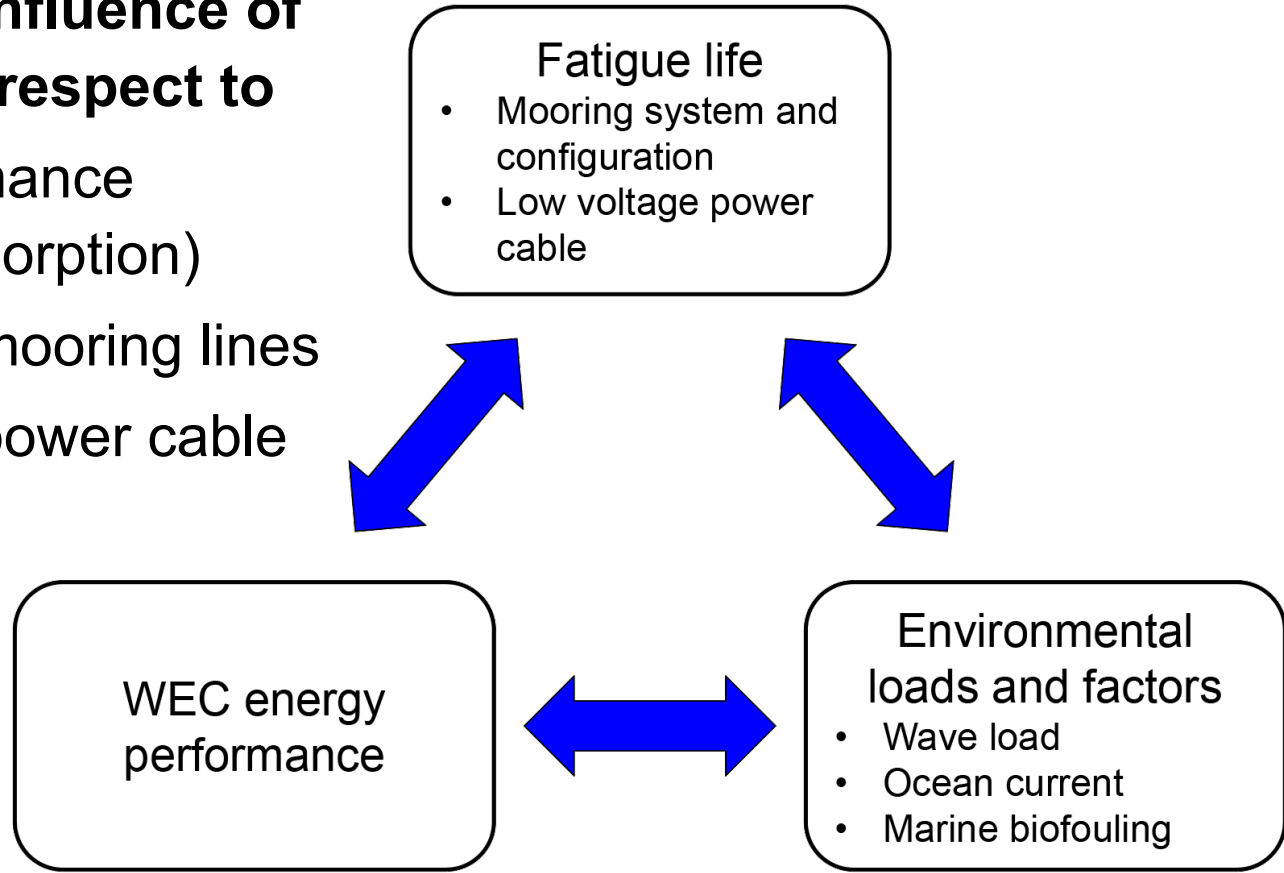
(Source: M. Salta, 2014, Biomimetic strategies in antifouling coatings)



(Source: [http://www.channelcoast.org/gallery/viewphoto/equipment/oceanographic\\_instruments/directional\\_waverider/2004](http://www.channelcoast.org/gallery/viewphoto/equipment/oceanographic_instruments/directional_waverider/2004))

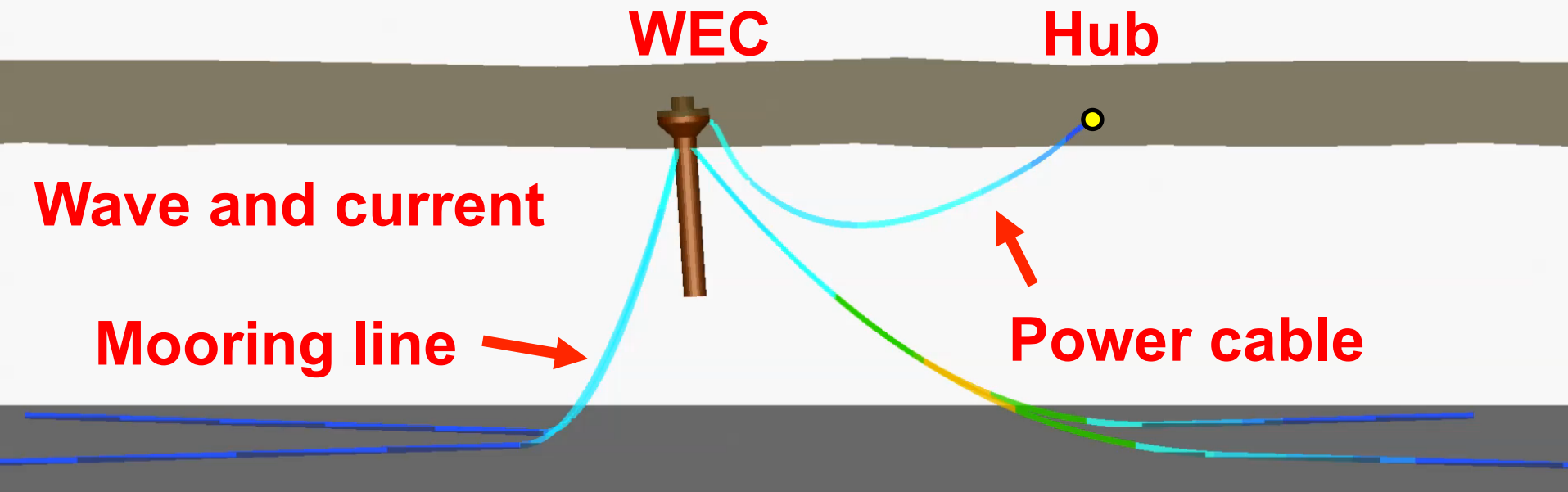
# Objective

- Investigate the influence of biofouling, with respect to
  - Energy performance (i.e., power absorption)
  - Fatigue life of mooring lines
  - Fatigue life of power cable



# Methodology

# Numerical model of WEC system



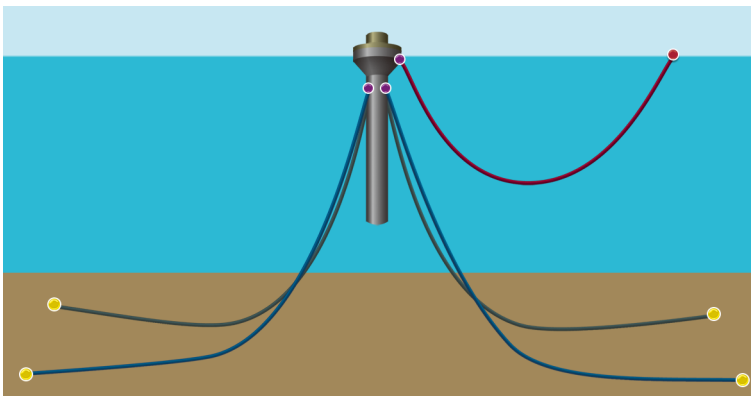
- **Heave motion of WEC** → velocity → energy performance analysis
- **Force response of moorings and cable** → stress response → fatigue damage analysis

# Biofouling cases

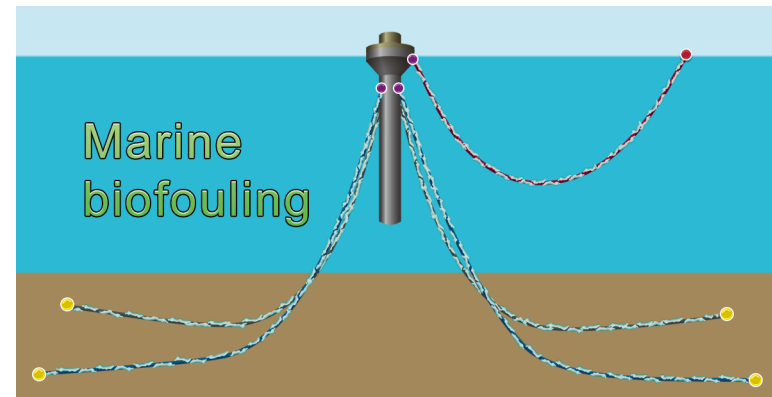
- Modelled by an increase in the masses and drag coefficients of the moorings and the cable

- Three cases

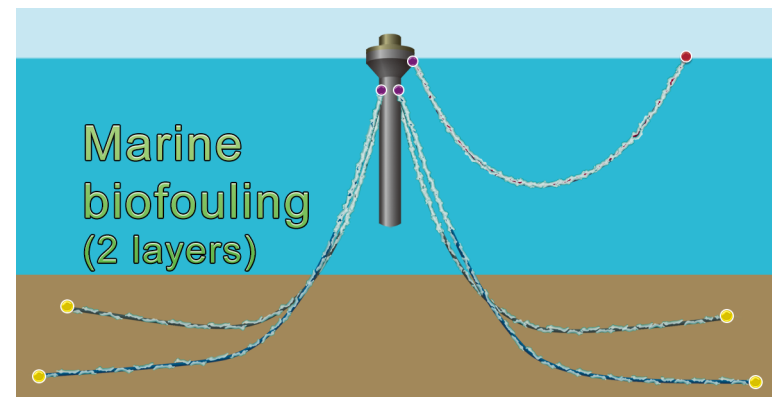
- F1: no fouling



- F2: Tiron et al. (2012)

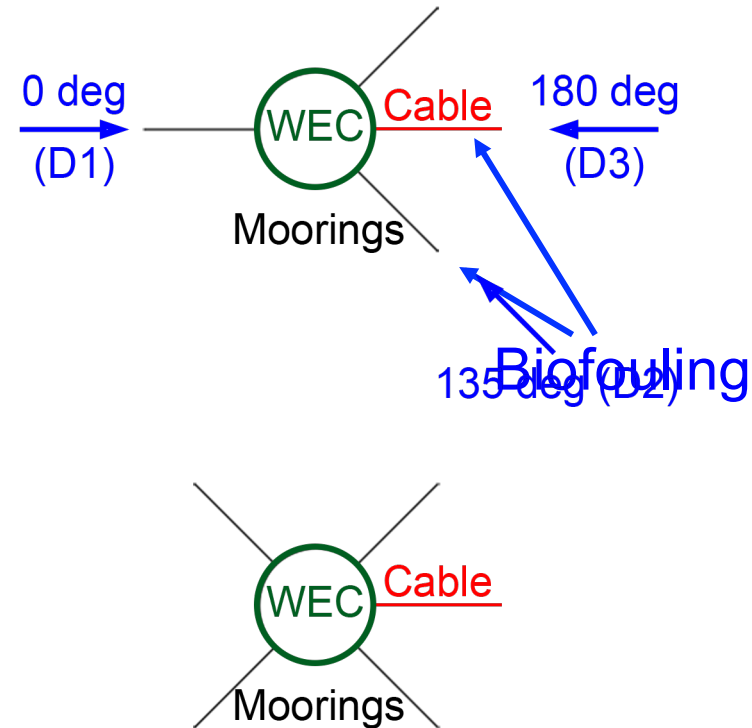


- F3: NORSOK (2007)



# Parametric analysis

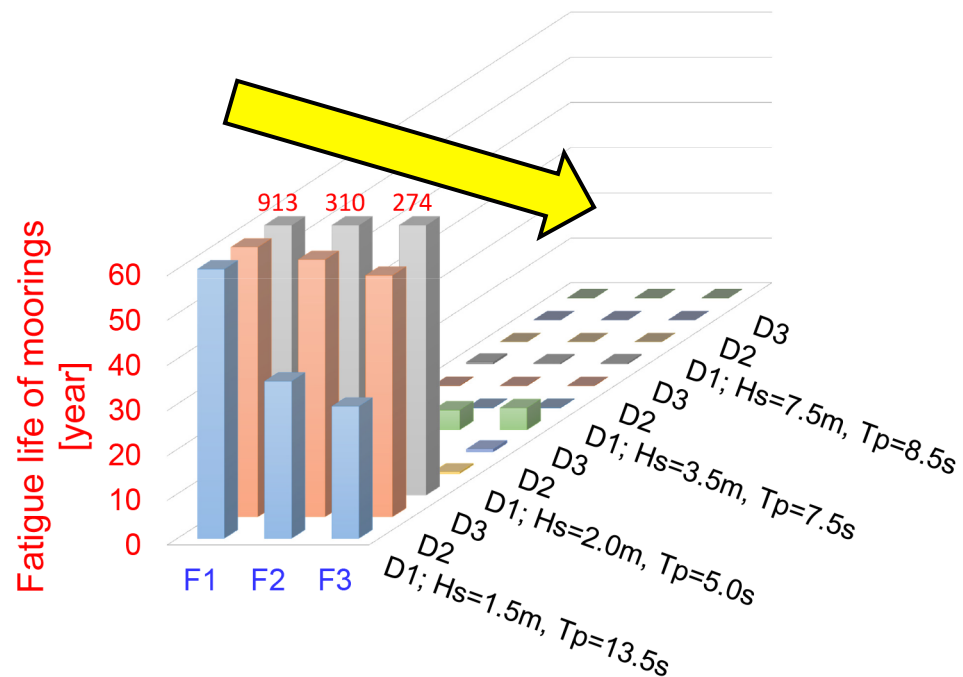
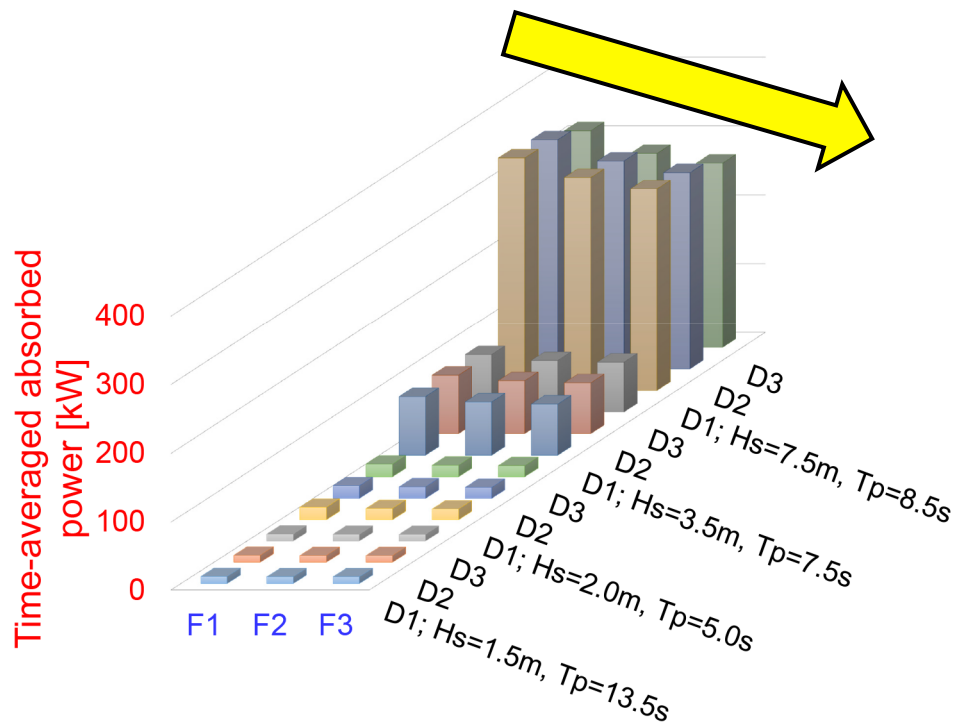
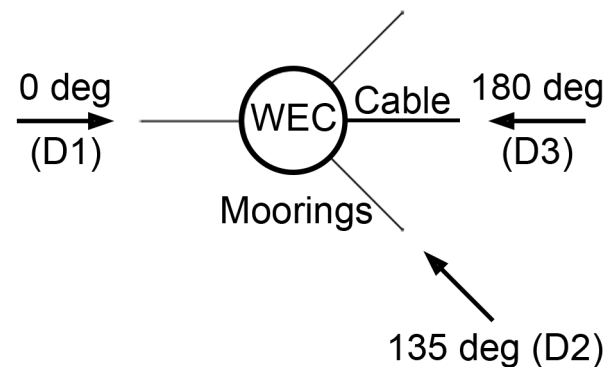
- **Mooring configuration**
  - Three-mooring and four-mooring configuration
- **Biofouling cases**
  - No fouling case and another two cases of fouling
- **Sea states**
  - Four sea states with various wave heights and wave periods
- **Wave and current direction**
  - Three directions of incoming waves and currents





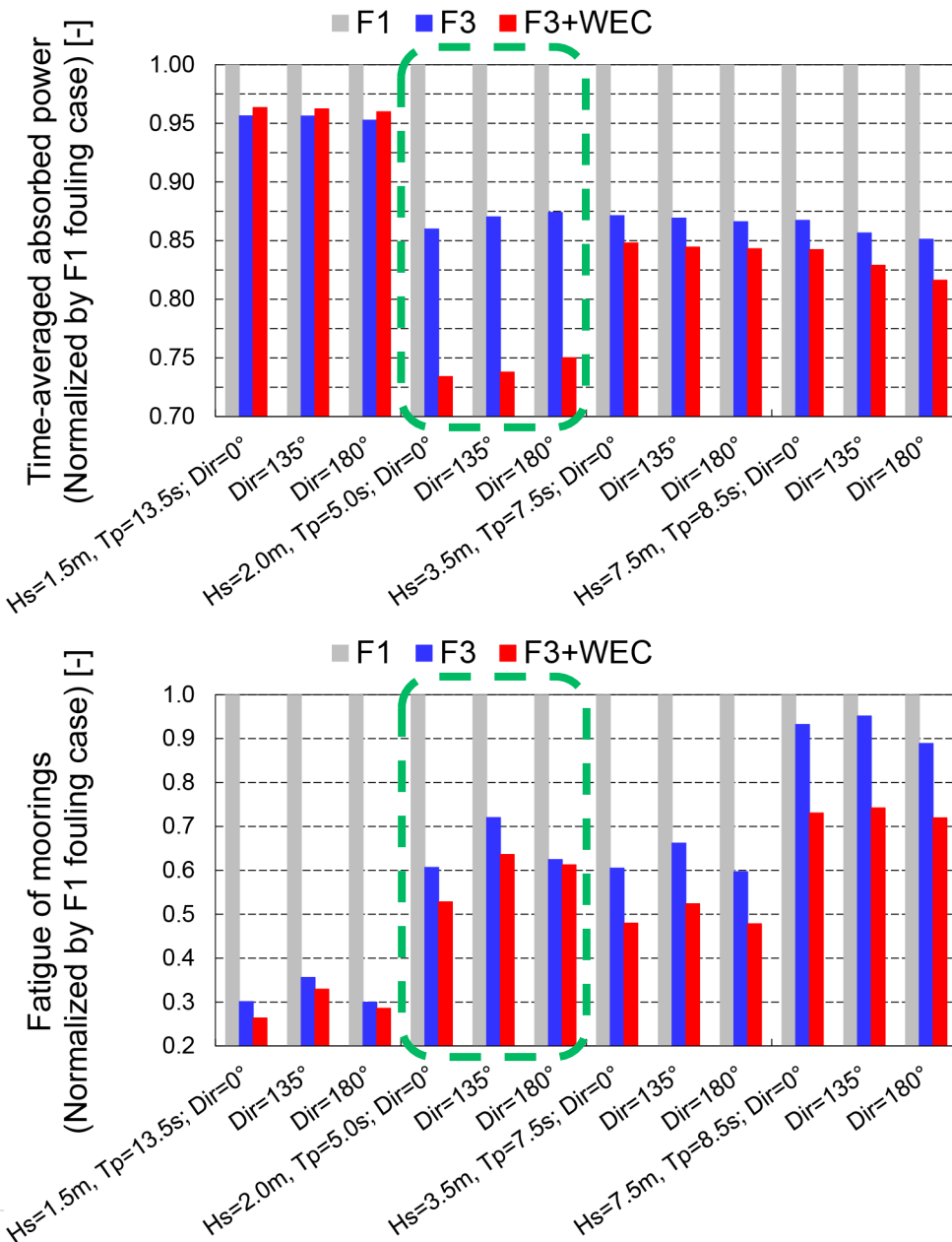
# Results

# Effect of biofouling on the moorings and cable

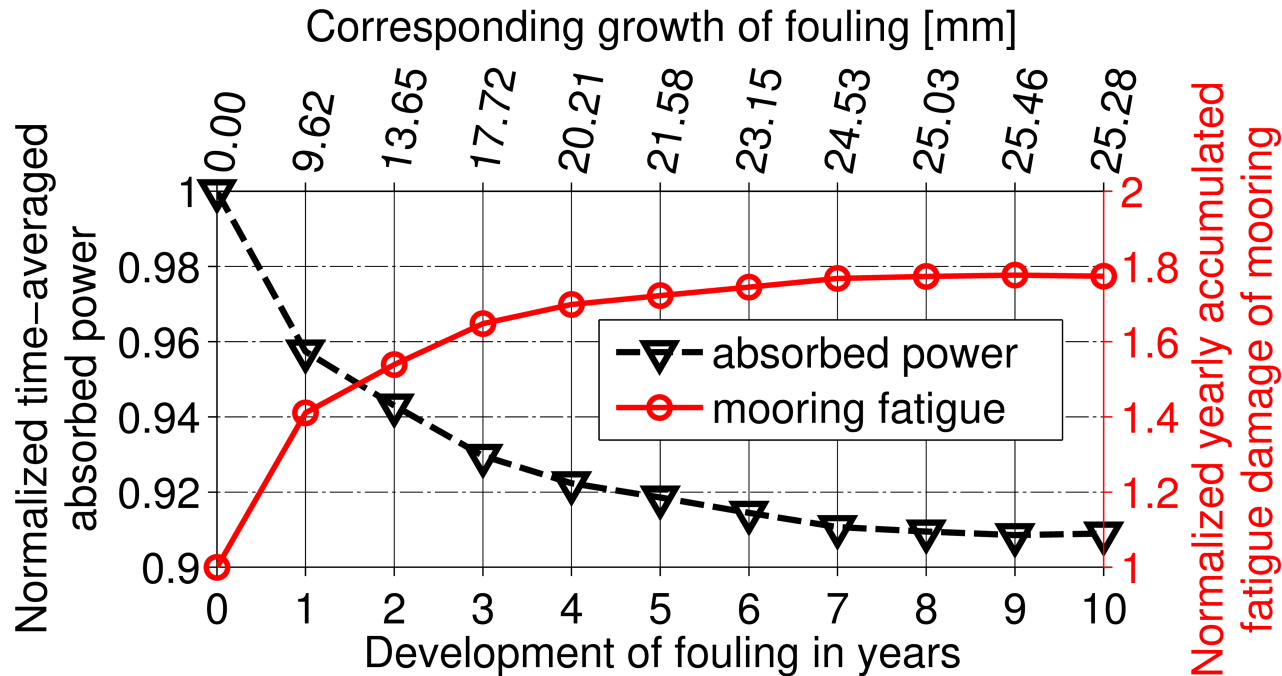


# Effect of biofouling on the WEC device

- **Fouling condition**
  - F1: no fouling on the entire WEC system
  - F3: fouling accumulated only on the cable and moorings
  - F3+WEC: fouling accumulated on the entire WEC system



# Effect of biofouling over different time durations



- If the WEC system is assumed to operate during 25 years, the presence of biofouling (F2 case) can lead to:
  - a 10% reduction of absorbed power, and
  - a 20% decrease in fatigue life of the most “fatigued” mooring line

# Summary and conclusions

- **This investigation studied various factors on the operation of WEC systems: mooring configuration, biofouling accumulation, and environmental load.**
- **Biofouling has a negative effect on both fatigue life of the mooring lines and power cable, and energy performance of the WEC.**
  - a 10% reduction of absorbed power, and
  - a 20% decrease in fatigue life of the mooring line
- **Future work**
  - Validation of numerical models (experiment completed in October 2016)
  - Development of a local model for the power cable
  - Investigation of different mooring materials

**Thank you.**

**We look forward to fruitful cooperation  
with both national and international partners.**

**For detailed project information, please contact:**

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**Adjunct Professor Erland Johnson (Erland.Johnson@sp.se)**



# **Coupled hydrodynamic and structural response analyses of the WEC system**

- **Hydrodynamic response of the WEC buoy**
  - Radiation-diffraction panel method and drag effect from Morison equation
  - 6 DOFs rigid body motion
  - DNV Sesam package, including HydroD and SIMO in DeepC
- **Hydrodynamic and structural response of the mooring lines and power cable**
  - Nonlinear time-domain
  - Nonlinear finite element method
  - Axial force and bending moment
  - DNV DeepC (Riflex)

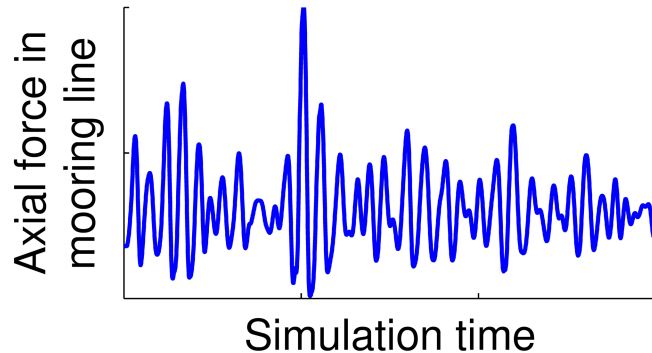


# Nonlinearity in numerical simulation

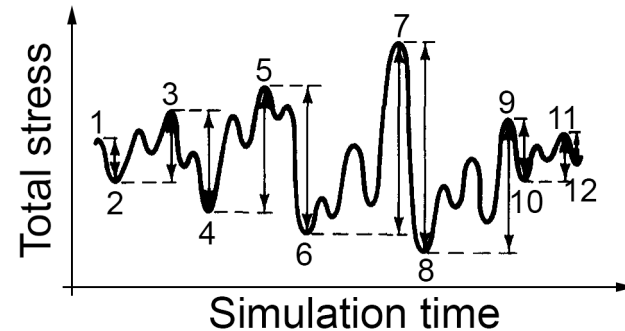
- **Nonlinear finite element method**
  - Geometric stiffness (i.e. contribution from axial force to transverse stiffness)
  - Hydrodynamic loading according to the generalized Morison equation expressed by relative velocities
  - Contact problem (i.e. seafloor contact)
- **Nonlinear time-domain analysis**
  - Step by step numerical integration of the incremental dynamic equilibrium equations, with a Newton-Raphson type of equilibrium iteration at each time step.

# Stress and fatigue damage analyses of the mooring lines and power cable

- **First-principle design**
- **Stress analysis**
  - Mooring: axial stress
  - Power cable: axial and bending stresses
- **Material property: S-N curve**
  - Mooring: DNV (2010)
  - Power cable: Nasution et al. (2013)

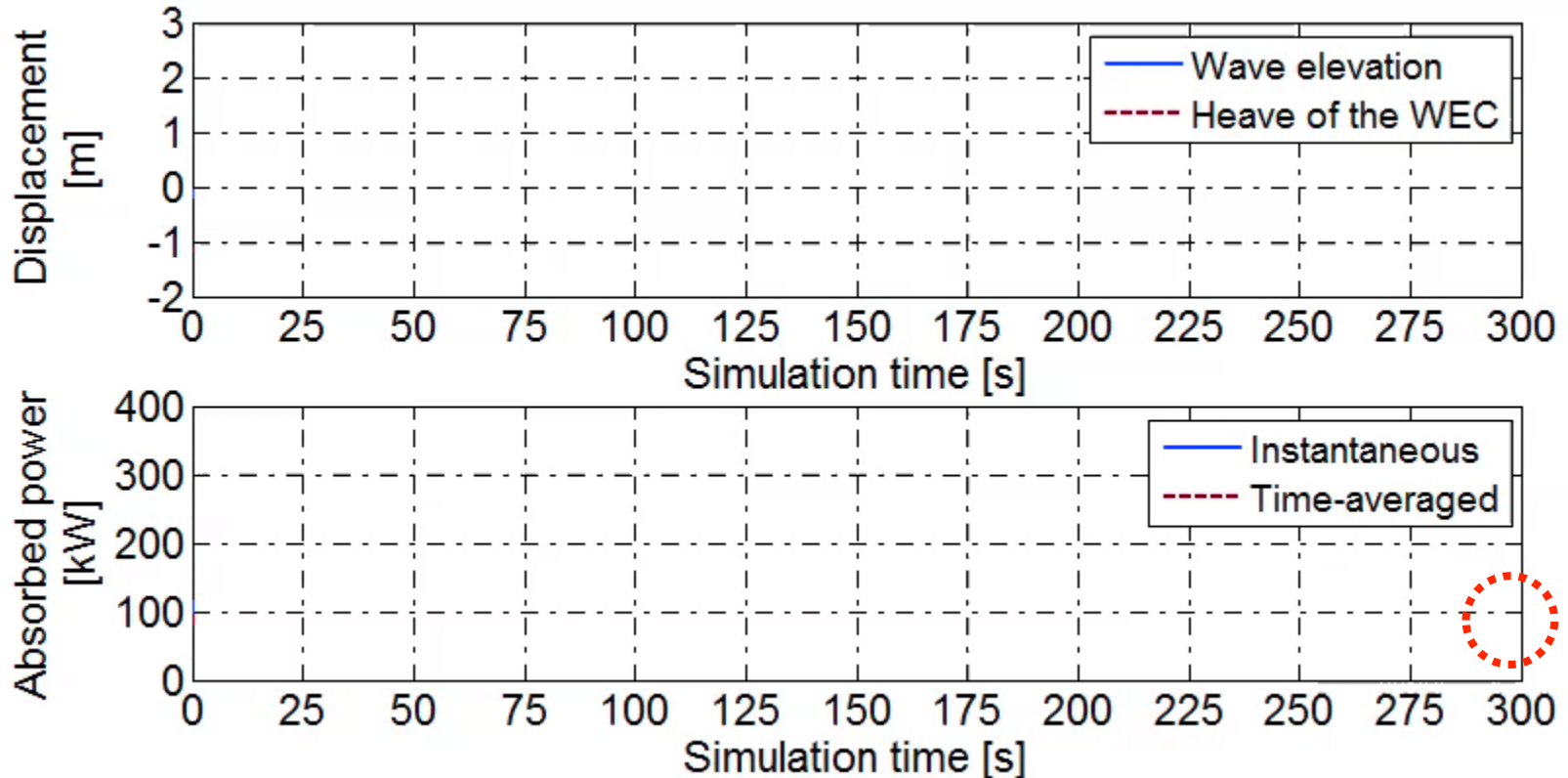


- **Fatigue damage evaluation**
  - Stress-based approach
  - Basquin's equation
  - Palmgren-Miner rule
  - Rainflow cycle counting method

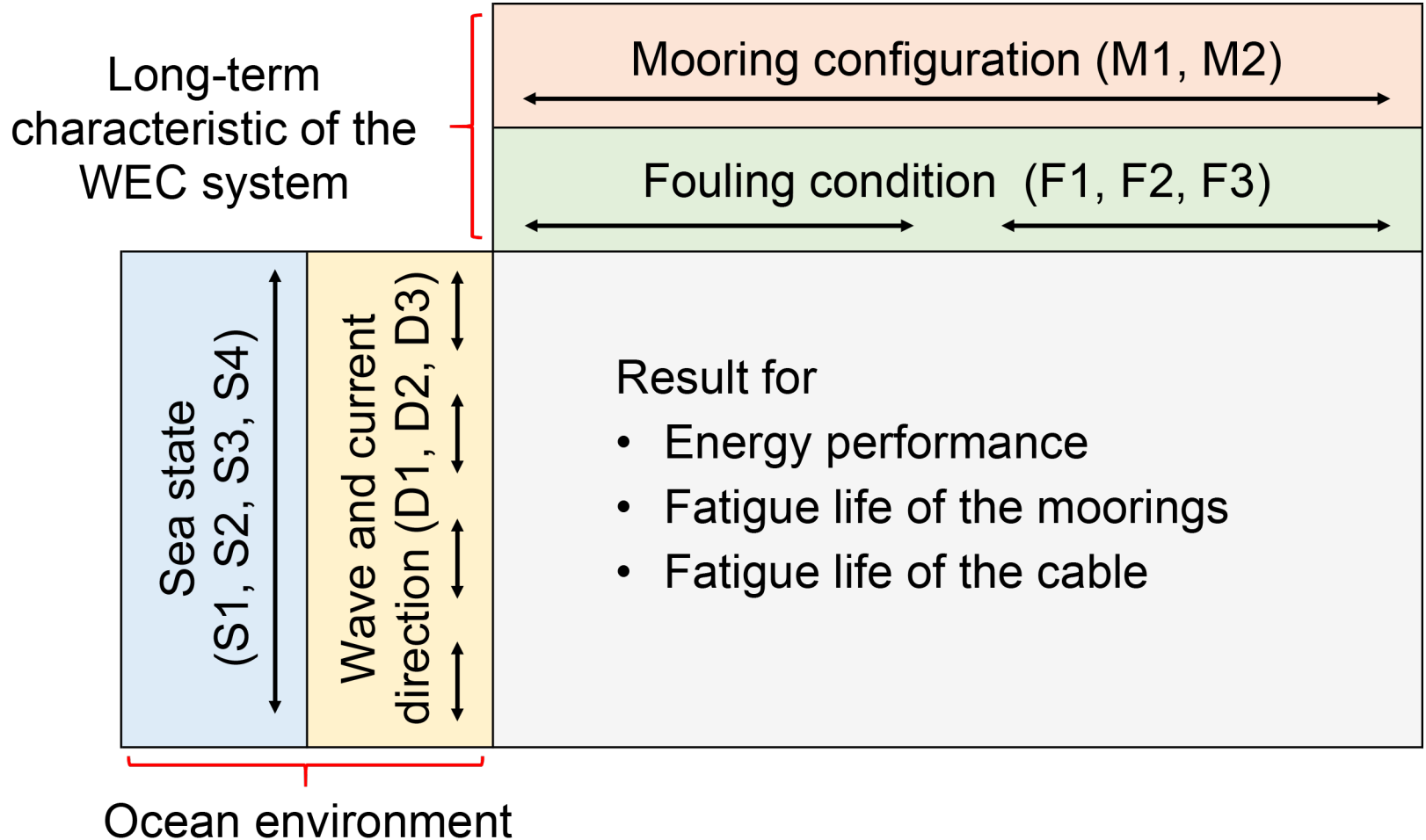


# Energy performance analysis of the WEC

- Instantaneous absorbed power  
= PTO linear damping coeff. × (velocity in heave direction)<sup>2</sup>

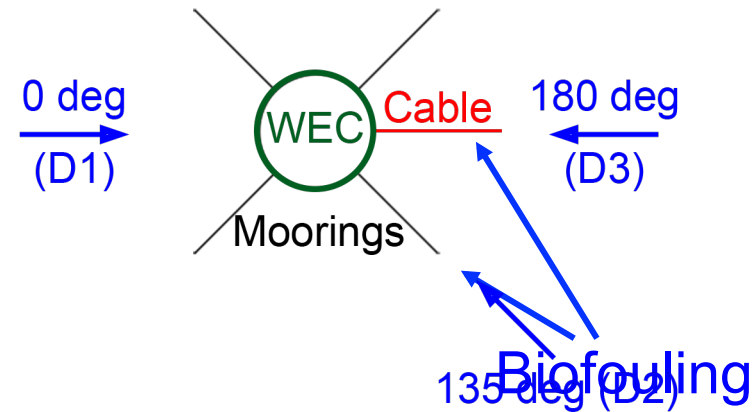
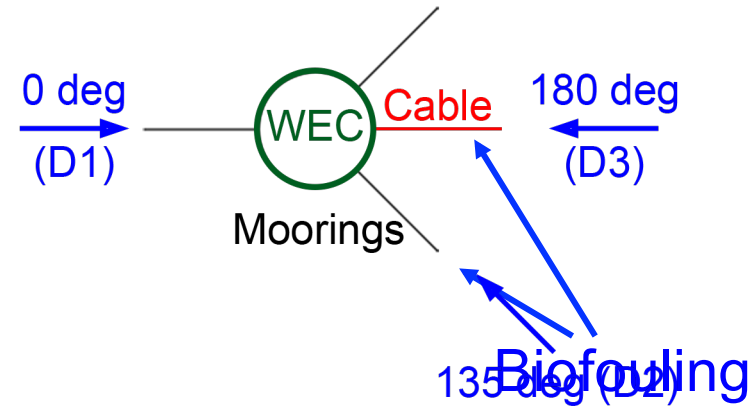


# Simulation matrix

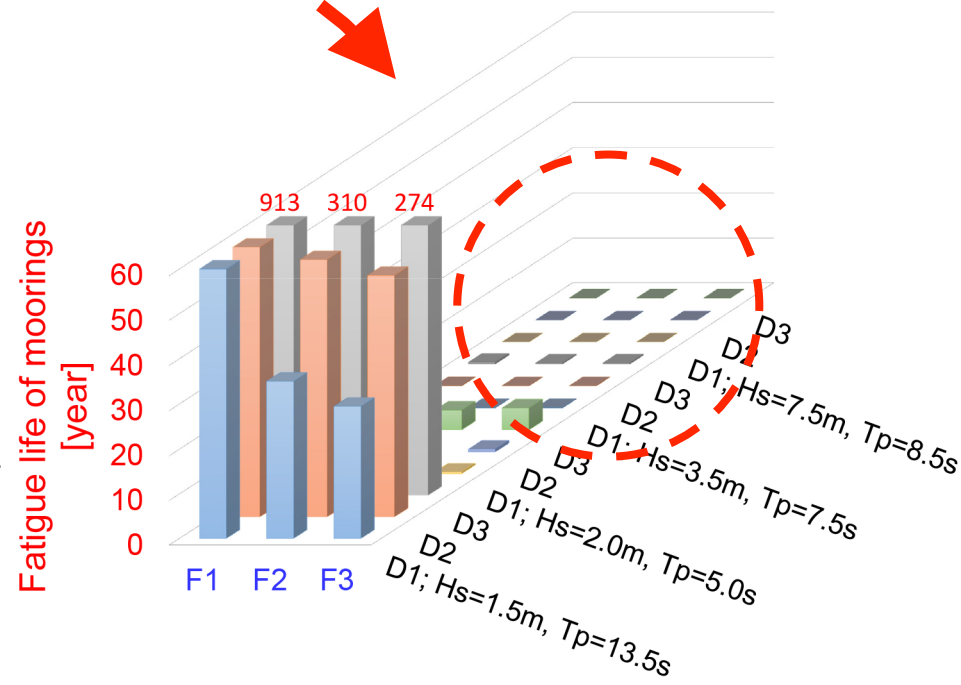
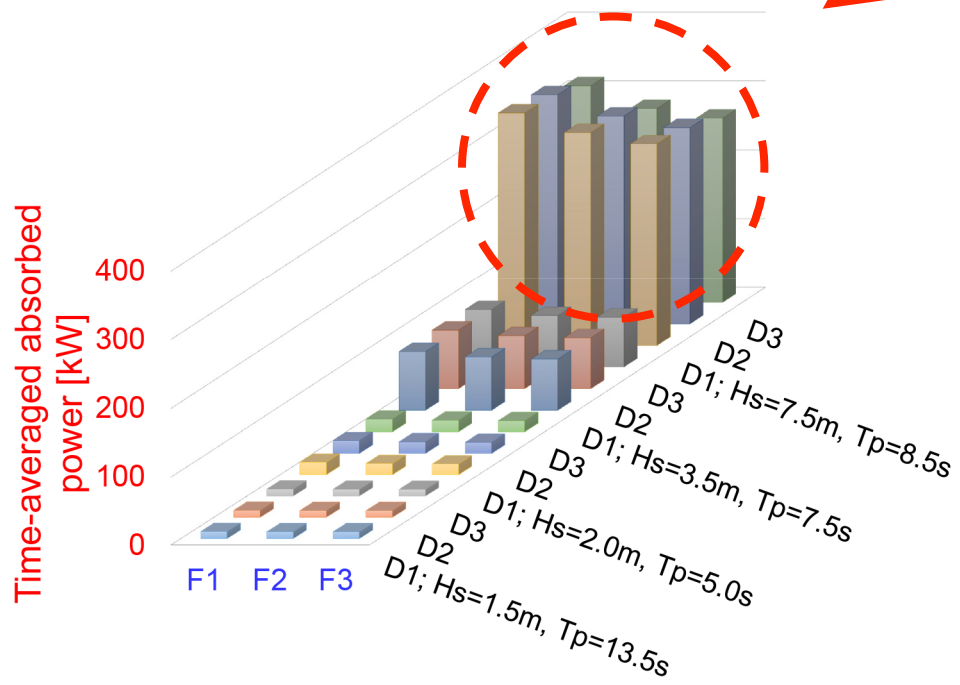
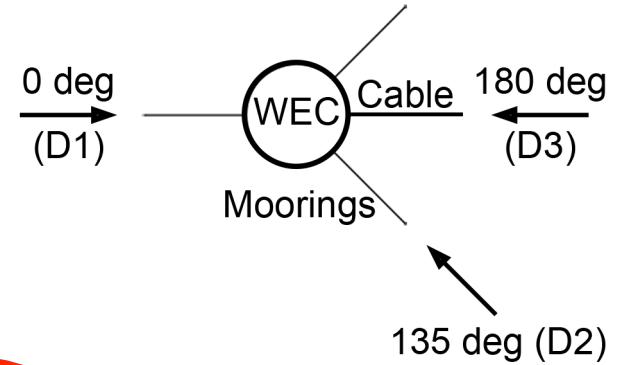


# Parametric analysis

- **Mooring configuration (M)**
  - Three-mooring and four-mooring configuration
- **Biofouling cases (F)**
  - No fouling case and another two cases of fouling
- **Sea states (S)**
  - Four sea states with various wave heights and wave periods
- **Wave and current direction (D)**
  - Three directions of incoming waves and currents



# Effect of biofouling and environmental loads



# **Assessment of marine biofouling**

# Marine biofouling accumulation

- Wave energy converter**

	Mass [metric tonnes]	Draft [m]	Centre of gravity (x, y, z) [m]
1. no fouling	353.8	27.8	(0, 0, -11.8)
2. NORSOK (2007)	382.1	28.3	(0, 0, -11.9)

- Mooring line and power cable**

	Mooring line			Power cable		
	Mass [kg/m]	Drag coefficient [-]		Mass [kg/m]	Drag coefficient [-]	
		$C_{dx}$	$C_{dy}$		$C_{dx}$	$C_{dy}$
F1: no fouling	45	0.50	2.50	2	0	1.20
F2: Tiron et al. (2012)	60	1.03	5.13	9	0	2.72
F3: NORSOK (2007)	99 &	1.75 &	8.75 &	27	0	3.80
(water depth: 0~40 m & >40 m)	64	1.13	5.63			



# Effect of biofouling

- **Static analysis**

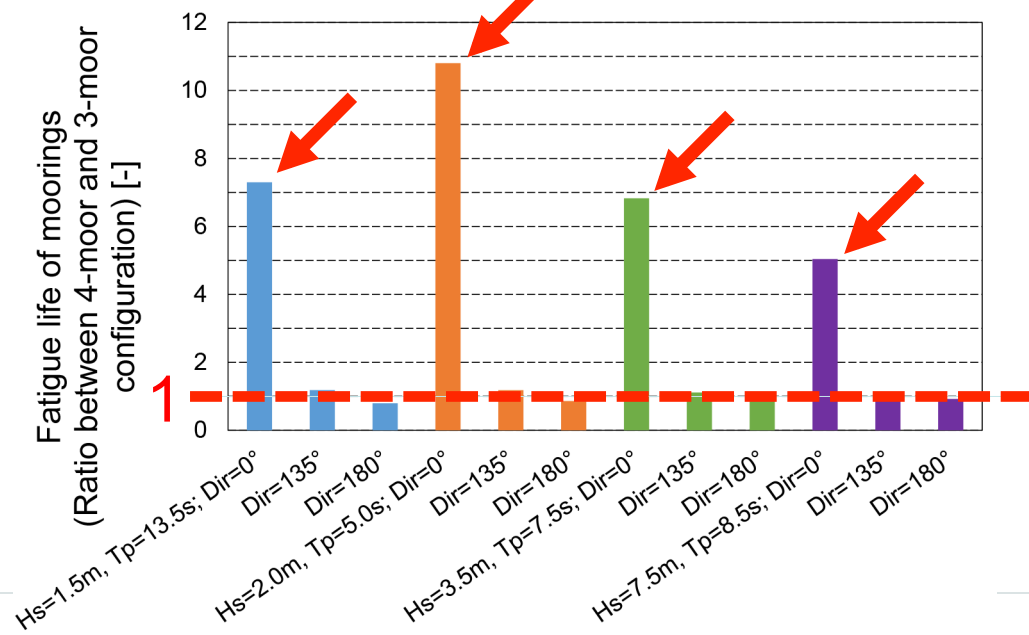
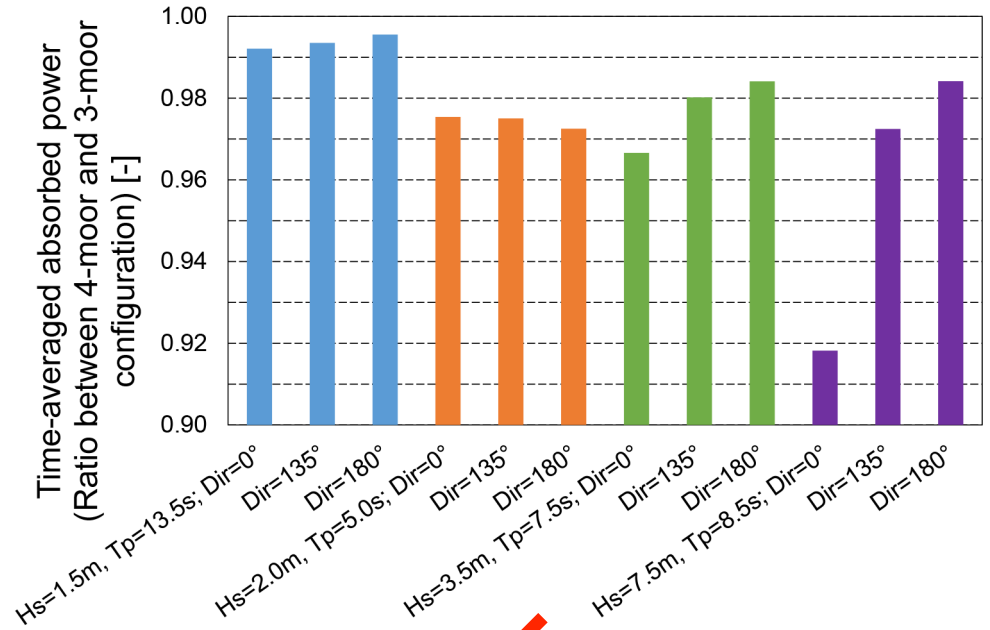
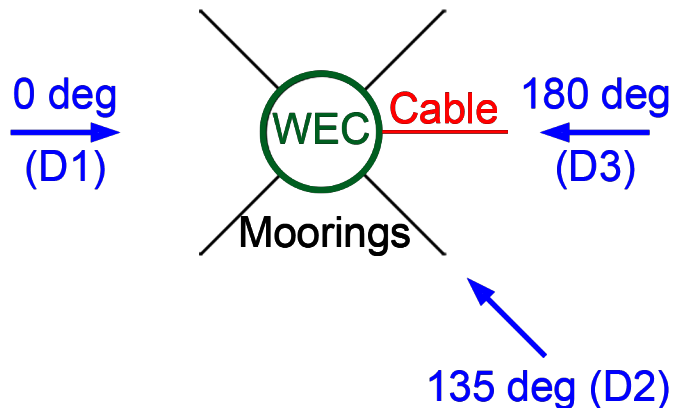
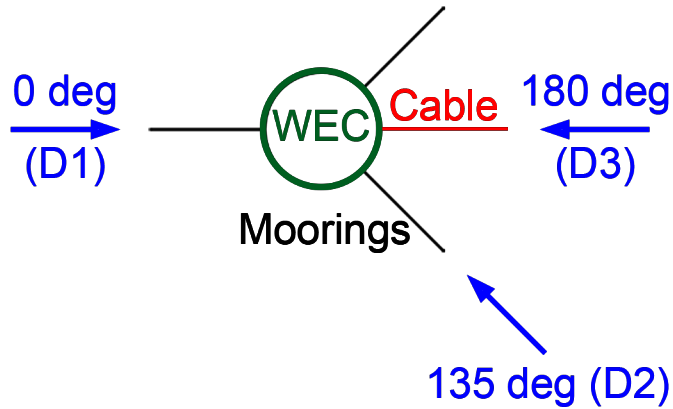
Case	Surge [m]	Heave [m]	Pitch [deg]	Force in mooring [kN]
F1: No fouling	-7.273	-0.030	-0.971	64.270
F2: Tiron et al (2012)	-5.418	-0.100	-0.718	74.877
F3: NORSOK (2007)	-4.225	-0.214	-0.287	90.082

- **Final result**

Case	Time-averaged absorbed power [kW]	Fatigue life of moorings [year]
F1: No fouling	18.4	7.8
F2: Tiron et al (2012)	16.8 (-9%)	4.4 (-44%)
F3: NORSOK (2007)	16.1 (-13%)	4.9 (-37%)

# **Effect of mooring configuration**

# Effect of mooring configuration



# Effect of mooring configuration—static analysis

- **Static analysis**

Case	Surge [m]	Heave [m]	Pitch [deg]	Force in mooring [kN]
M1: 3-mooring	-7.273	-0.030	-0.971	64.270
M2: 4-mooring	-7.936	-0.026	-1.121	56.349

- **Final result**

Case	Time-averaged absorbed power [kW]	Fatigue life of moorings [year]
M1: 3-mooring	18.4	7.8
M2: 4-mooring	18.0 (-2%)	6.7 (-14%)

# Effect of wind

# Wind modelling

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<b>Spectrum</b>	NPD
<b>Speed</b>	37.0 m/s
<b>Reference height</b>	10 m
<b>Wind force area</b>	15m <sup>2</sup>
<b>Exponent coeff.</b>	0.12
<b>Surface friction coeff.</b>	0.002
<b>Wind force coeff.</b>	10.7 Ns <sup>2</sup> /m <sup>2</sup>

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<b>Case</b>	<b>Time-averaged absorbed power [kW]</b>	<b>Fatigue life of moorings [year]</b>	<b>Fatigue life of power cable [year]</b>
No wind	18.4	7.8	2.0×10 <sup>4</sup>
With Wind	18.0 (-2%)	5.0 (-36%)	1.7×10 <sup>4</sup> (-15%)

# **Modelling of marine biofouling**

# Modelling of biofouling

- **Static analysis**

<b>Case</b>	<b>Surge [m]</b>	<b>Heave [m]</b>	<b>Pitch [deg]</b>	<b>Force in mooring [kN]</b>
No fouling	-7.273	-0.030	-0.971	64.270
Change in mass	-5.339	-0.098	-0.737	74.127
Change in drag coeff.	-7.361	-0.031	-0.953	65.080
Change in mass and drag coeff.	-5.418	-0.100	-0.718	74.877
Change in mass, drag coeff., and diameter	-6.294	-0.075	-0.817	72.977



# Modelling of biofouling

- Energy performance and fatigue evaluation

Case	Time-averaged absorbed power [kW]	Fatigue life of moorings [year]
No fouling	18.4	7.8
Change in mass	18.8 (2%)	15.2 (95 %)
Change in drag coeff.	16.2 (-12%)	2.1 (-73%)
Change in mass and drag coeff.	16.8 (-9%)	4.4 (-44%)
Change in mass, drag coeff., and diameter	13.2 (-28%)	0.9 (-88%)