

## A practical guide to kernel construction for renewable energy Bayesian inference

Foster Lubbe (SU)
Thomas Harms (SU)
Jacques Maritz (UFS)

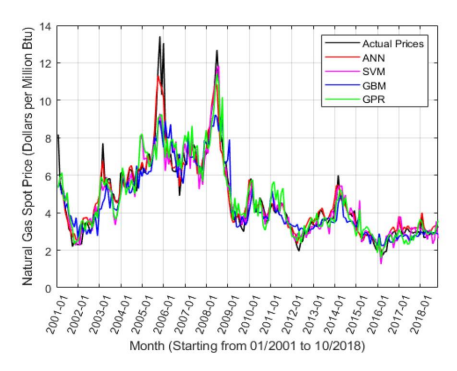








## Status quo example of learning methods



- Long term natural gas spot price regression
- Influenced by complex market variables
- Probabilistic approach is valuable
- Probabilistic method must be nonlinear and model-independent
- Gaussian process regression meets these requirements

Su et al., 2019











# Consider the Solar Settlement in Freiburg, Germany



- Kunzig and Locatelli, 2015
- STERG SOLAR THERMAL ENERGY





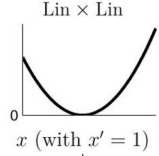


- Net producer of energy
- Surplus energy traded/stored
- Trading/utilization of energy is influenced by future state of energy resource
- Energy management could be strengthened by means of probabilistic models such as Gaussian process regression
- Probabilistic methods, together with large energy data, can be leveraged

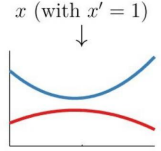
## Function space view of Gaussian process

$$\left[ egin{array}{c} \mathbf{f} \\ \mathbf{f}_* \end{array} 
ight] \sim \mathcal{N} \left( \left[ egin{array}{c} \mu \\ \mu_* \end{array} 
ight], \left[ egin{array}{c} \mathbf{K} & \mathbf{K}_* \\ \mathbf{K_*}^T & \mathbf{K}_{**} \end{array} 
ight] 
ight)$$

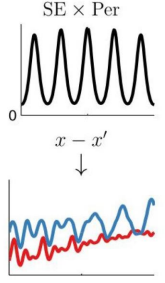
Plot of k(x, x'):



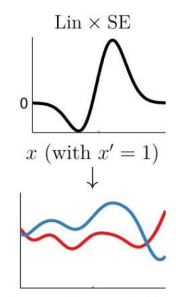
Functions f(x)sampled from GP prior:



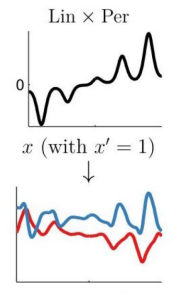
Type of structure: quadratic functions



locally periodic



increasing variation growing amplitude





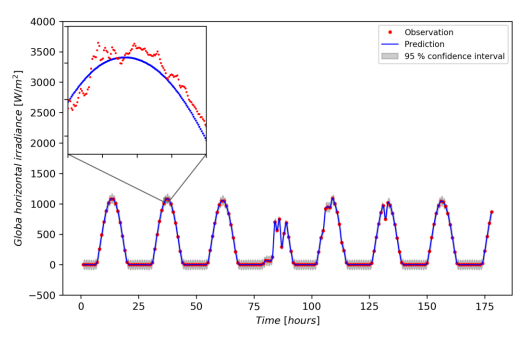






## Case study: Gaussian process applied

#### Stellenbosch Sauran GHI data (01/02/2015 - 08/02/2015)



- Hourly DNI observations
- GP trained on observations
- Minutely regression (y\*)



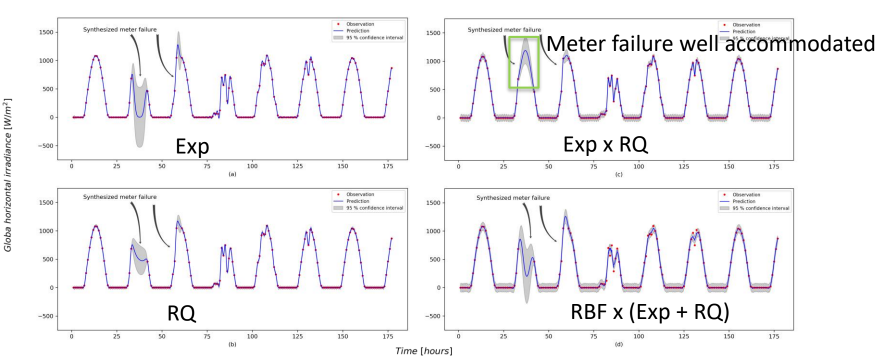






## Case study: Gaussian process applied 🕬

#### Simulated meter failure with different kernels













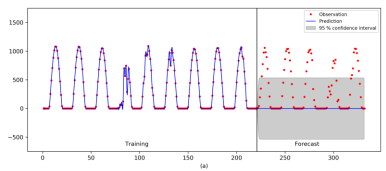


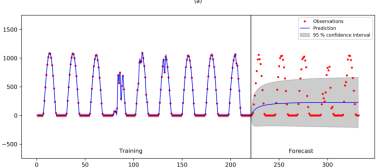


## Case study: Gaussian process applied 📀

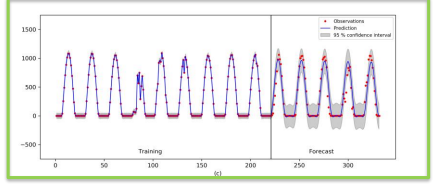


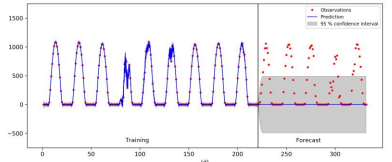
#### **Forecasting**





#### Exp x RQ good candidate for forecasting







Globa horizontal irradiance [W/m²]



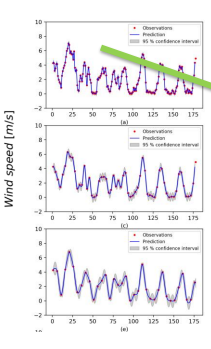


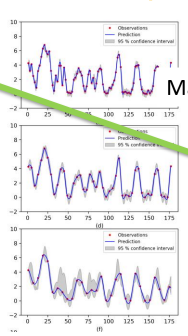


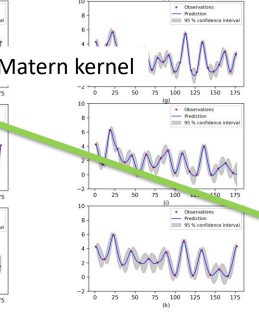


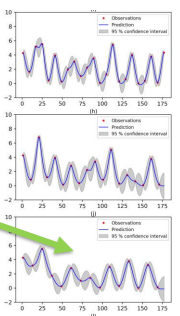
## Case study: Gaussian process applied

### Interval deficient wind speed data (01/02/2015 - 08/02/2015)









Time [hours]





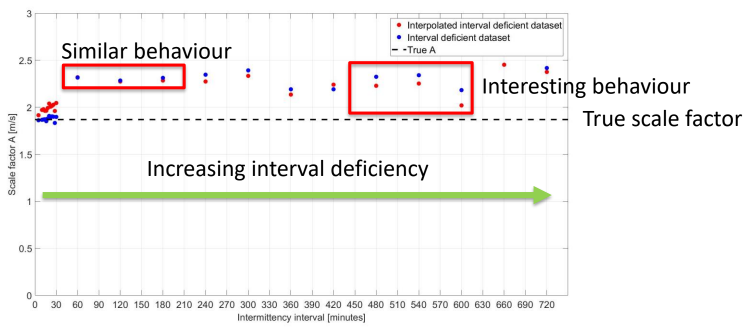






## Case study: Gaussian process applied 👓

#### Weibull scale factor



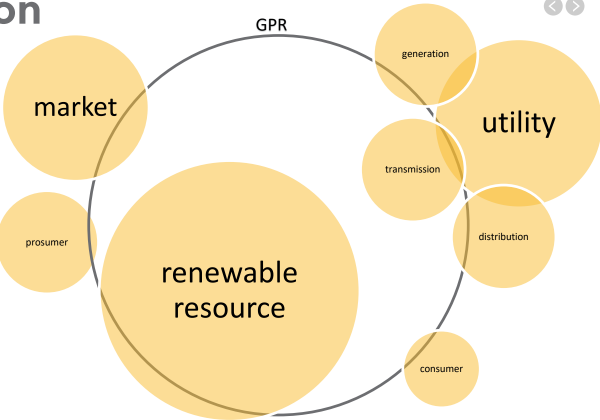








In conclusion











## Thank you

**ACKNOWLEDGEMENTS:** 

merSETA

#### **CONTACT DETAILS:**

**Foster Lubbe** 

Solar Thermal Energy Research Group (STERG) Stellenbosch University South Africa

16727509@sun.ac.za +27 (0)21 808 4016

visit us: concentrating.sun.ac.za