Optimization of Cleaning Strategies Based on ANN Algorithms Assessing the Benefit of Soiling Rate Forecasts

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Knowledge for Tomorrow

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Outline

- Introduction
- Soiling related measurements
- Solar field model and comparison parameter
- Reinforced learning algorithms
- Creation of synthetic data series
- Performance of ANN strategies

Cleaning and soiling

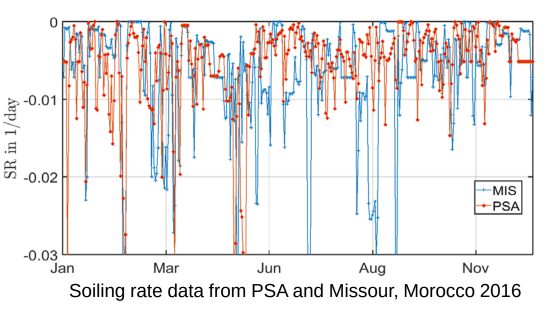
- Cleaning operators have to find the best trade-off between reduced cleaning costs and increased optical solar field efficiency
- Cleaning performance has to be quantified **financially**
- Time resolved analysis and realistic soiling rate dataset is crucial



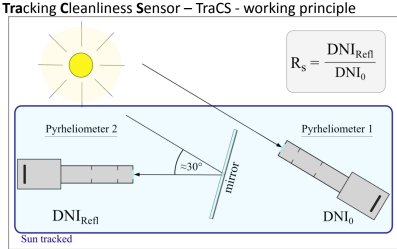
Soiled trough at PSA

Soiling measurement

- TraCS instrument measures Cleanliness = $\rho_{soiled} / \rho_{clean}$
- 5 years of soiling rate data at PSA
- >28 years of irradiance and weather data for yield calculations



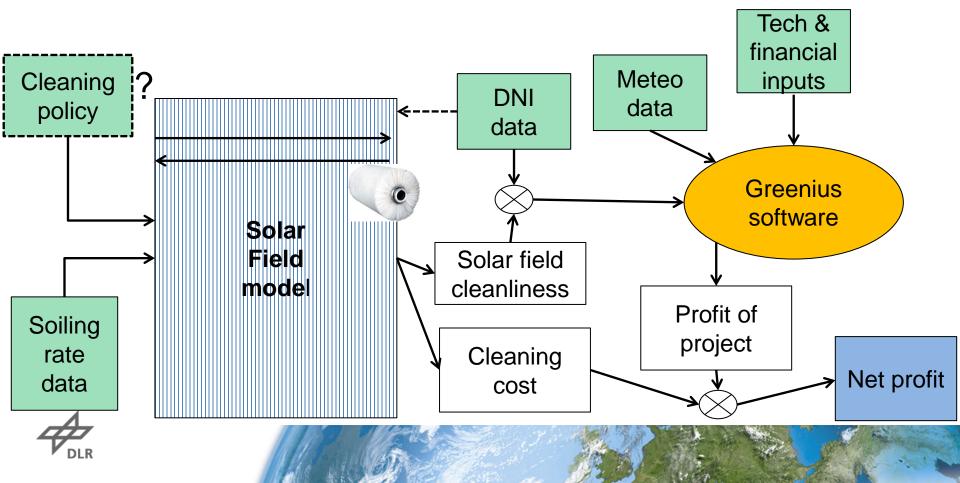




Wolfertstetter, F., Pottler, K., Alami, A., Mezrhab, A., & Pitz-Paal, R. (2012). A novel method for automatic real-time monitoring of mirror soiling rates. SolarPACES 2012. Wolfertstetter, F.: *Effects of soiling on concentrating solar power plants*. PhD thesis, Technische Hochschule (RWTH) Aachen, 2016

Cleaning optimization: solar field model

- Solar field model tracks cleaning vehicles and each troughs cleanliness
- Assumption: all troughs soil with same soiling rate
- Output: net profit = project's profit cleaning cost



Cleaning optimization: technical and financial inputs

- 50 MW plant with 7.5 h storage
- Water and brush based cleaning vehicles
- Collect cleaning related technical and financial parameters
- Cleaning costs:
 - Labor, water, fuel, depreciation of cleaning vehicles



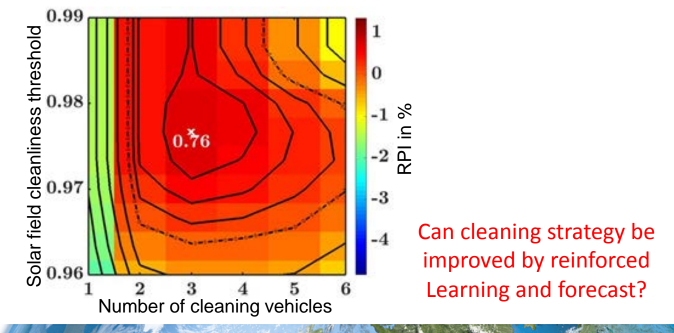
COURTESY OF ABENGOA

Parameter	Value
Nominal turbine power	49,9 <i>MW</i>
Number of loops in Solar Field	156
Aperture area of solar field	$510.000 \mathrm{m}^2$
Thermal storage	7.5 h
Cooling	water
Planned lifetime	25 years
DNI-yearly sum at PSA	2388 kWh/m²/a
Equity ratio	30 %
Specific operating costs	1.8 EUR/m ² /a
Feed-in tariff	0.27 EUR/kWh
Cleaning velocity for one unit	9 loops / shift
Number of personnel per vehicle	1
Cleaning vehicle fuel consumption	6 – 8 l/loop
Cleanliness after cleaning	0.986
Demin. water consumption of cleaning unit	1 m ³ /loop
Estimated lifetime of cleaning unit	15 years

Wolfertstetter, F., Wilbert, S., Dersch, J., Dieckmann, S., Pitz-Paal, R., & Ghennioui, A. (2018). Integration of Soiling-Rate Measurements of Clarge and Cleaning Strategies in Yield Analysis of Parabolic Trough Plants. *Journal of Solar Energy Engineering*, 140(4), 041008.

Cleaning optimization: policy comparison

- A **reference cleaning strategy** is chosen as a reference point: constant, daily cleaning in one shift with 1 vehicle
- Cleaning policies are compared to reference by relative profit increase (RPI)
- Previous study: condition based cleaning policies:
 - Vary number of vehicles and cleanliness threshold

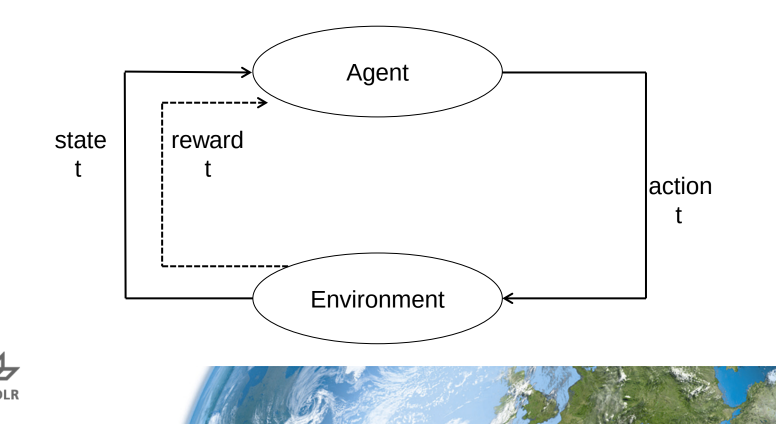




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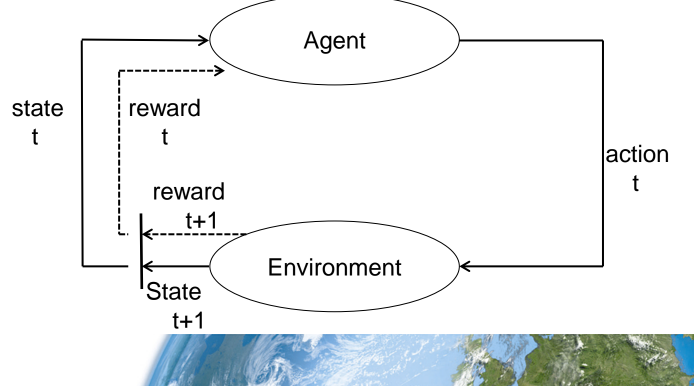
Artificial Neural Networks: Reinforced learning

• Agent takes action depending on the environment



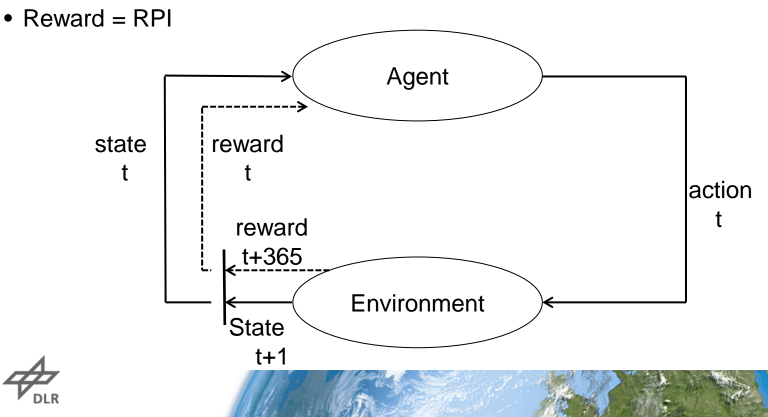
Artificial Neural Networks: Reinforced learning

- Agent takes action depending on the environment
- Actions influence environment and creates a reward feedback
- Learning process: Agent is updated after each run => negative or positive feedback on current policy according to reward
- The fully trained agent can be applied to any new environment to deliver high reward



Artificial Neural Networks: Reinforced learning

- agent = cleaning policy
- action = daily cleaning decision
 - Clean with 0 2 vehicles in 1 or 2 shifts each
- state = solar field cleanliness, weather data, optional: forecast for irradiance class and high/low soiling rate

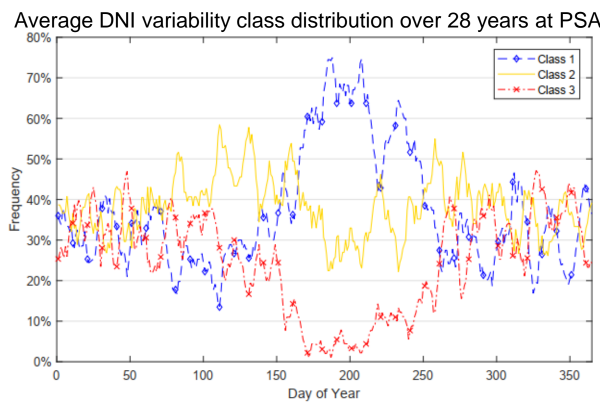


Reinforced Learning: Reward and training

- Each training run involves full simulation year, i.e. 365 states and cleaning decisions
- Option to provide agent with soiling rate and weather forecast information
- Training of reinforced learning agent requires a large amount of data
- 5 years of soiling data and 28 years of weather data is not enough for reinforced learning
- => need to increase database by **synthetic data extension**

Synthetic data extension: weather

- Measurement days are classified for DNI variability (clear sky, intermittent, cloudy) ¹
- Transition probabilities are determined
- Original measurement days are drawn from a 14 day time window according to transition probabilities
- >5,000 data years are created



Following day			
	Class 1	Class 2	Class 3
Current day	-		
Class 1	58 %	32 %	10 %
Class 2	31 %	45 %	24 %
Class 3	17 %	38 %	45 %



1 M. Schroedter-Homscheidt, M. Kosmale, S. Jung, and J. Kleissl, "Classifying ground-measured 1 minute temporal variability within hourly intervals for direct normal irradiances," *Meteorologische Zeitschrift*, 2018.

IPSA

-0.03

-0.025

-0.02.

-0.015

Soiling rate in 1/d

-0.01

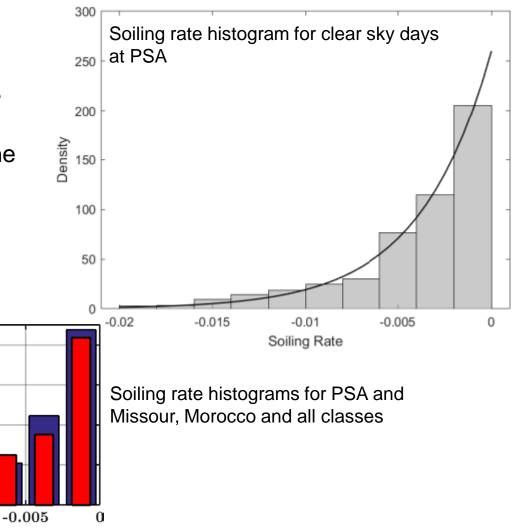
Missour

0.4

Relative frequency 8.0 EV

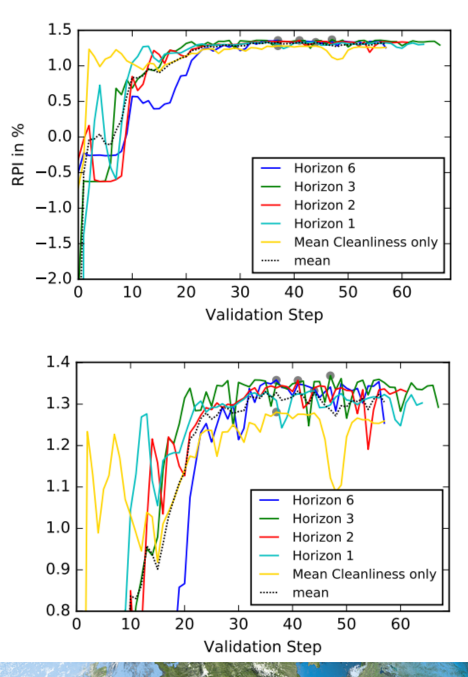
Synthetic data extension: soiling rate and natural cleaning

- Soiling rate is drawn according to probability for each variability class
- Rain cleaning action quantified in cleaning efficiency: how much of the existing dirt is removed by rain



Learning progress

- Agent begins with random strategy
- Agent is updated after each training year according to reward
- Repeat 10 times on each test year and 15 different years (training run)
- Validation set: fix dataset of 20 years
- Agent is tested on validation set after each training run
- RPI increases with training run
- Exit condition: no RPI-improvement in the last 20 training runs
- Resulting agent is the final cleaning policy





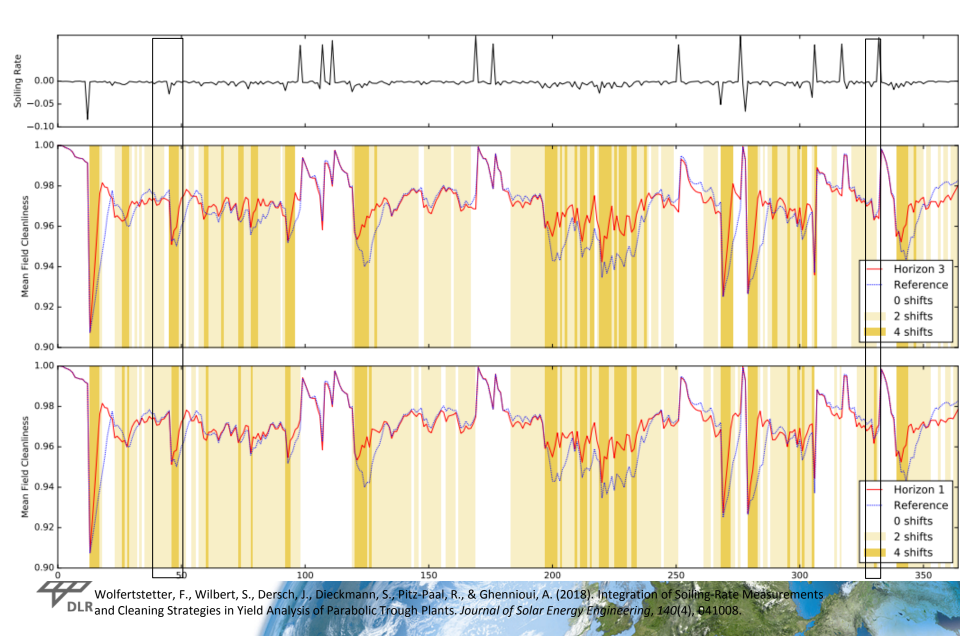
Application of soiling forecast in cleaning policy: results

- Reinforcement learning strategy nearly doubles the RPI of the condition based strategy if no forecast is provided
- Reinforcement learning strategies achieve RPI of 1.3 % if no forecast is provided
- RPI of 1.4% with forecast information
- Note: PSA is not a heavy soiling location
- Much higher results are expected for regions with higher dust loads

Forecast Horizon in days	RPI in [%]
ø	1.28
1	1.33
2	1.36
3	1.37
6	1.36



Evolution of soiling and cleaning in solar field



Conclusion

- Solar field model developed: add on to yield analysis software such as greenius
- Data extension algorithm developed for training of reinforcement learning algorithms
- Reinforcement learning applied to cleaning optimization
- Reinforcement learning agent nearly doubles the profit increase compared to condition based cleaning strategies
- Inclusion of forecast for high/low soiling rate and irradiance class can further increase the profit
- Better results expected for sites with higher soiling load



Thank you for your attention

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Recommended literature on soiling model:

http://wascop.eu/wp-content/uploads/2018/06/WASCOP_deliverable_3.2_final_plainText.pdf

Upcoming talks at solarPACES: Thursday, 13:45 water consumption management session : cleaning strategy optimization Friday 08:50 solar resource assessment: soiling model



