

P  A R L P V

Program

Workshops Utrecht
25 – 27 February 2020



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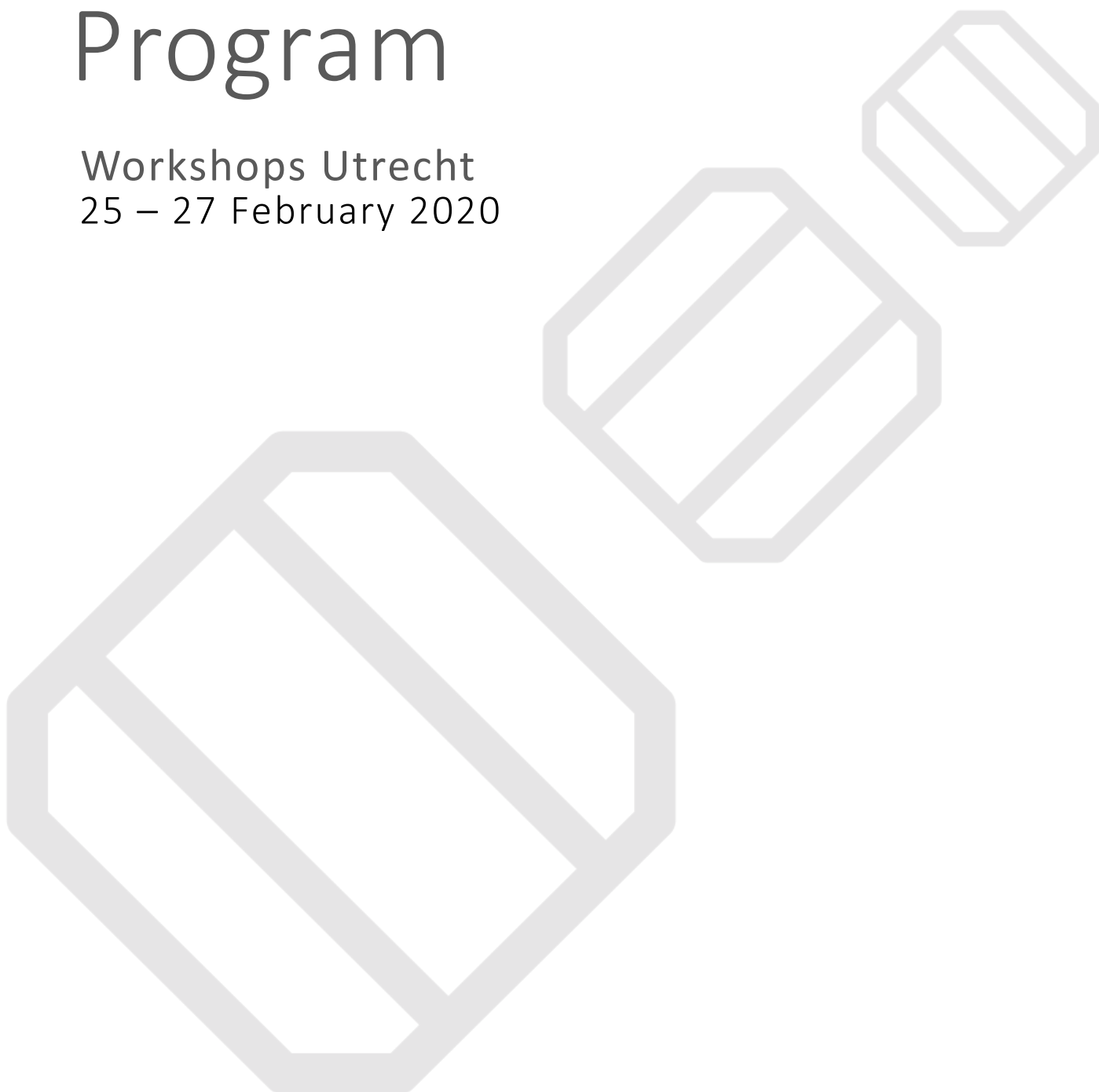


Table of contents

Overall program 24 - 27 February 2020	6
Workshop program 25 February 2020	7
Workshop program 26 February 2020	9
Excursion 27 February 2020.....	16



Overall program 24 - 27 February 2020

Monday 24 February:

9:00 – 16:00 MC4 meeting

Tuesday 25 February

12:00 lunch

13:00 – 14:30 **plenary meeting**

15:00 – 17:00 5 parallel WG workshops

Wednesday 26 February:

9:00 – 10:15 5 cross-fertilization workshops (S1-S5)

10:45 – 12:00 5 cross-fertilization workshops (S6-S10)

13:00 – 15:00 5 parallel WG workshops

15:30 – 17:00 **plenary meeting**

19:00 social dinner

Thursday 27 February:

- 9:00 – 18:00 technical tour



Workshop program 25 February 2020

13:00 – 14:30 plenary meeting

- 13:00 Welcome and seminar overview – Wilfried van Sark (UU)
- 13:10 Welcome and MC4 summary seminar overview – Angèle Reinders (UT)
- 13:20 Keynote lecture: CdTe technology and field experience - Karim Asali (First Solar)
- 14:10 Pearl PV databank – Wilfried van Sark (UU)
- 14:25 Organizational details – Wilfried van Sark (UU)

break

15:00 – 17:00 5 parallel WG workshops

WG1: instruction on databank use (chair: Wilfried van Sark)

- 15:00 Databank user manual – Wilfried van Sark, with video instructions from Carolin Ulbrich, Judit Süveges
- 15:30 Hands-on session on data uploads (bring your own data)
- 16:30 Feedback on experiences

WG2: Research progress and publications planning (chair: Mohammadreza Aghaei)

- 15:00 Update and research progress – Mohammadreza Aghaei
- 15:20 Publication planning and preliminary framework – Jeff Kettle
- 15:40 New research planning based on the questionnaire results– Mohammadreza Aghaei/Jeff Kettle
- 16:00 Group discussion on contains, framework, timeframe for the publications – Mohammadreza Aghaei/Jeff Kettle

WG3: title (chair: Nicola Pearsall)

- 15:00 Update on working group progress – Nicola Pearsall
- 15:20 Contributions from group on current research activities - all
- 16:00 Discussion on contents and timeframes for joint publications – Nicola Pearsall / Joao Serra
- 16:20 Approach and programme for bifacial modelling development – Jesus Robledo Bueno
- 16:40 Discussion on future activities – Nicola Pearsall

WG4: PV on the landmark objects (chair: Mirjana Devetakovic)



15.00 Workshop Introduction

15.10 Introduction of new vice-leader and new members

15.20 Presentations by participants (Cases of PV equipped landmark objects)

WG5: title (chair: Jonathan) Leloux

To be announced soon



Workshop program 26 February 2020

9:00 – 10:15 5 cross-fertilization workshops (S1-S5)

10:45 – 12:00 5 cross-fertilization workshops (S6-S10)

Lunch

13:00 – 15:00 5 parallel WG workshops

15:30 – 17:00 plenary meeting

Room 1	Room 2	Room 3	Room 4	Room 5
S1 Big Data Analytics (working title) Chair: Mohammadreza Aghaei	S2 Assessment of metadata of PV systems across Europe Chair: vacancy	S3 Simulation of complex shading for BIPV Chair: Jesus Robledo Bueno	S4 Modelling and monitoring of bifacial system gain Chair: Jonathan Leloux	S5 Assessment of spectral irradiance differences Chair: Atse Louwen
BREAK				
S6 Big Data Analytics (cont.) Chair: Mohammadreza Aghaei	S7 Assessment of performance of PV systems across Europe Chair: Jonathan Leloux	S8 Simulation of performance for curved surfaces Chair: Joao Serra	S9 Increasing industry collaboration with the Action Chair: Laura Azpilicueta	S10 Sustainability of PV in the built environment Chair: Mirjana Devetakovic

Session descriptions

S1, S6: PV Big Data Analytics (PVBDA): Applications, Techniques and Challenges (Chair: Mohammadreza Aghaei)

The installation of utility-scale PV plants is increasing dramatically and a huge amount of data are generated through PV systems in various sampling rate.

PV Big Data Analytics (PVBDA) is very challenging, complex and highly multi-dimensional due to PV data are very stochastic because of the fluctuation of weather conditions especially temperature and irradiance and also various types of PV systems in terms of designing, configuration and capacity.

PVBDA aims to increase the reliability and service life of PV systems through developing the methods for automating the monitoring procedure, failures detection and analyzing the degradation mechanism systematically, predict the performance and real-time decision-making for remedial action during PV systems' operation.



S2: PV systems integration (Chair: vacancy)

With over 100 GWp installed PV capacity in Europe integration in the electricity is an issue that needs detailed addressing. This session allows discussion of grid integration on different levels, from medium-voltage to microgrids.

S3: Simulation of complex shading for BIPV applications (Chair: Jesus Robledo Bueno)

Within the built environment, PV arrays can be subjected to shading from multiple sources. This session will present simulation of complex shading situations using Graphics Processing Unit (GPU) approach that allows high spatio-temporal resolution. This will build on some collaborative work already discussed in a preliminary manner and allow discussion of ways to take this forward.

S4: Modelling and monitoring of bifacial system gain (Chair: Jonathan Leloux)

To be added

S5: Assessment and mapping of the spectral irradiance differences in Europe (Chair: Atse Louwen)

As thin film technologies are more prone to the effects of varying solar spectra, collection and analysis of that data is necessary. This requires setting up data acquisition across Europe and analysis. One potential powerful indicator explaining spectral variation is the average photon energy, and mapping of APE would be worthwhile to identify spectral variations across Europe.

S6: PV Big Data Analytics (PVBDA): Applications, Techniques and Challenges (Chair: Mohammadreza Aghaei)

Continuation of session S1, see above.

S7: Assessment and mapping of the performance of PV systems in Europe (Chair: Jonathan Leloux)

Following up on session S2 on metadata analysis and mapping, actual performance data analysis is necessary to increase confidence in reliable power generation. Data made available in the data bank should allow for a Europe wide assessment of actual performance, which can be compared to optimum maps from PVGIS. In fact, this would constitute the core of the results from analysing performance data in the databank

S8: Simulation of performance for curved surfaces (Chair: Joao Serra)

For some applications, e.g. vehicle integration, buildings, the PV surface may be curved. This workshop would consider the issues in simulating these surfaces, including possible approaches and boundary conditions.

S9: Increasing industry collaboration with the Action (Chair: Laura Azpilicueta)

During this workshop, we are going to analyse all the steps we have been doing and also the necessary ones to approach the project to the industry and the result. It is very important to understand the needs of the industry and how our project can help them.



Based on the experiences in the last months, we are also going to present the action plan for the next months with some collaborations to disseminate the message of the project in conferences, events, newsletters, and so on.

S10: Sustainability of PV in the built environment (Chair: Mirjana Devetakovic)

The utilization of solar energy conversion systems is at the forefront of attention as they are considered carbon dioxide neutral and can be used in order to cover both electricity and heating load demands. Thus, these systems need to be thoroughly investigated taking into consideration the variations in the solar potential and the differences that exist in the electricity mix throughout Europe both in terms of cost, as well as of emissions, in order to assess their sustainability.

Detailed session programs

S1: PV Big Data Analytics (PVBDA): Applications, Techniques and Challenges (Chair: Mohammadreza Aghaei)

- 9:00 – 9:20 Jeff Kettle (Bangor University), Forecasting OPV outdoor degradation rates and diurnal performances via machine learning
- 9:20 – 9:40 Mirjam Theelen (TNO) Prediction of the lifetime of CIGS thin-film photovoltaics
- 9:40 – 10:00 Pelin Yilmaz (University of Twente, TNO), Defect investigation by 'coring'
- 10:00 – 10:15 Roundup

S2: PV systems integration (Chair: vacancy)

- 9:00 – 9:20 Jovan Todorović (Elektroprijenos BiH), Integration of PV production into MW distribution grid
- 9:20 – 9:40 Penka Georgieva (Burgas Free University), Fuzzy Models for Managing an Integrated Micro PV System
- 9:40 – 10:00 Penka Georgieva (Burgas Free University), ANN for Forecasting the Power Production from an Integrated Micro PV System
- 10:00 – 10:15 Roundup

S3: Simulation of complex shading for BIPV applications (Chair: Jesus Robledo Bueno)

- 9:00 – 9:30 Jesus Robledo Bueno (LuciSun), Shading impact analysis in PV installations using GPU hardware - One small step for the video game industry, one giant leap for the PV simulation community



9:30 – 10:00 Gabriele Lobaccaro (NTNU) Solar accessibility, solar reflections and overshadowing effect in urban environments: Opportunities, Challenges and Barriers in Nordic climate

10:00 – 10:15 Roundup

S4: Modelling and monitoring of bifacial system gain (Chair: Jonathan Leloux)

To be announced soon

S5: Assessment and mapping of the spectral irradiance differences in Europe (Chair: Atse Louwen)

9:00 – 9:20 Wilfried van Sark (UU), Rationale of mapping spectral irradiance

9:20 – 9:40 Atse Louwen (EURAC), Evaluation of different indicators for representing solar spectral variation

9:40 – 10:00 Anne Gerd Imenes (University of Agder), Spectral irradiance distribution for PV applications at high latitude

10:00 – 10:15 Roundup

Break

S6: PV Big Data Analytics (PVBDA): Applications, Techniques and Challenges (Chair: Mohammadreza Aghaei)

10:45 – 11:05 Mohammadreza Aghaei (TU/e), Autonomous monitoring and analysis of PV systems

11:05 – 11:25 Jesper Jacobsson (Helmholtz-Zentrum Berlin), The Power of the Crowd. What Could be Learned by Collective Pooling of all the World's Perovskite Device Data, and How do We Get There?

11:25 – 11:45 Naylani Halpern-Wight (Uni Twente), Nowcasting of PV performance with ML / neural networks using big PV data as an input.

11:45 – 12:00 Roundup

S7: Assessment and mapping of the performance of PV systems in Europe (Chair: Jonathan Leloux)

10:45 – 11:05 Alexandros Charalambides (Cyprus University of Technology), Photovoltaic Power Forecasting with no Exogenous Inputs

11:05 – 11:25 Kun Kunaifi (Uni Twente), Analytical Assessment of the Performance of Fifteen PV systems of Six Technologies in Three Climates

11:25 – 11:45 To be announced soon



11:45 – 12:00 Roundup

S8: Simulation of performance for curved surfaces (Chair: Joao Serra)

10:45 – 11:05 João Manuel de Almeida Serra (Universidade de Lisboa), Get the PV simulations into shape!

11:05 – 11:45 Group discussion of parameter definition, trade-offs and economic issues relating to three major applications related to curved surfaces – BIPV, landscapes and vehicles

11:45 – 12:00 Roundup

S9: Increasing industry collaboration with the Action (Chair: Laura Azpilicueta)

10:45 – 11:15 Laura Azpilicueta (Solar United), Title will follow

11:15 – 11:45 Daniel Oechslin (GE Venture), Title will follow

11:45 – 12:00 Roundup

S10: Sustainability of PV in the built environment (Chair: Mirjana Devetakovic)

10:45 – 11:05 Georgios Martinopoulos (International Hellenic University), Are rooftop photovoltaic systems a sustainable solution for Europe? A life cycle impact assessment and cost analysis

11:05 – 11:25 Cihan Gercek (University of Twente), Model-Based Design with BIMsolar: Project results of BIPV lecture in terms of Energy Balance, Aesthetics, Regulatory, and Financial aspects

11:25 – 11:45 Tom Minderhoud (UN Studio), Imagine a future, where buildings become energy sources

11:45 – 12:00 Roundup

Lunch

13:00 – 15:00 5 parallel WG workshops

WG1 Report back from cross-fertilization workshops (chair: Wilfried)

13:00 – 13:15 Report from session 1 and 6

13:15 – 13:30 Report from session 2 and 7

13:30 – 13:45 Report from session 3 and 8



13:45 – 14:00 Report from session 4 and 9

14:00 – 14:15 Report from session 5 and 10

14:15 – 15:00 General discussion on take-aways for WG1

WG2 Report back from cross-fertilization workshops (chair: Mohammadreza Aghaei)

13:00 – 13:15 Report from session 1 and 6

13:15 – 13:30 Report from session 2 and 7

13:30 – 13:45 Report from session 3 and 8

13:45 – 14:00 Report from session 4 and 9

14:00 – 14:15 Report from session 5 and 10

14:15 – 15:00 General discussion on take-aways for WG2

WG3 Report back from cross-fertilization workshops (chair: Nicola Pearsall)

13:00 – 13:15 Report from session 1 and 6

13:15 – 13:30 Report from session 2 and 7

13:30 – 13:45 Report from session 3 and 8

13:45 – 14:00 Report from session 4 and 9

14:00 – 14:15 Report from session 5 and 10

14:15 – 15:00 General discussion on take-aways for WG3

WG4 Report back from cross-fertilization workshops (chair: Mirjana Devetakovic)

13:00 – 13:30 Reports from cross-fertilization sessions

13.30 – 14.00 Plan of the WG4 activities for next year

14.00 – 15.00 Activity in subgroups - state of the papers in progress,
new papers proposals

WG5 Report back from cross-fertilization workshops (chair: Jonathan Leloux)

13:00 – 13:15 Report from session 1 and 6

13:15 – 13:30 Report from session 2 and 7

13:30 – 13:45 Report from session 3 and 8

13:45 – 14:00 Report from session 4 and 9

14:00 – 14:15 Report from session 5 and 10

14:15 – 15:00 General discussion on take-aways for WG5



Break

15:30 – 17:00 plenary meeting (chair David Moser)

15:30 Opening – Angele Reinders (UT)

15:35 Reports from WG leaders on sessions and workshops, 10 minutes each

16:25 To be announced soon

16:45 Organizational details on dinner and excursion – Wilfried van Sark (UU)

16:55 Closing address – Angele Reinders (UT)



Excursion 27 February 2020

9:00 assembly at Utrecht Science Park

9:15 leave for **Galecop PV park**

9:30 presentation and short viewing

10:30 leave for Amsterdam ARENA

11:00/15 arrive at **Amsterdam ARENA**

11:15 presentations

12:15 lunch

13:00 excursion

14:00 leave for **Heerhugowaard City of the Sun**

15:00 presentation and excursion

16:30 leave for Schiphol

17:30 arrival at Schiphol

18:15/30 arrival at Utrecht

