

Agrivoltaics Lecture Series Program

- Each Thursday from 1pm-2pm
- Experts from research, economy and politics report on various aspects of APV
- Afterwards, questions can be asked and and discussed.
- Join us and register [here](#).
- Lecture are mainly in English



You think you work in the field of agrivoltaics should be presented at the Agrivoltaics Lecture Series, please write us [here](#).

March			
03.03.2022 1pm	Dr. Allard de Wit Wageningen University, Netherlands	The WOFOST cropping system model: implementations, applications and possible use for agrivoltaics (EN)	English
10.03.2022 1pm	Dr. Esther Magadley Triangle R&D Center, Israel	Polytunnel Greenhouse Agrivoltaics in a Mediterranean Climate (EN)	English
17.03.2022 1pm	Prof. Dr. Ulrike Feistel HTW Dresden, Germany	5 years of research on the impact of solar panels on soil and the water balance– what do we know? (EN)	English
24.03.2022	Tienan Fan Fraunhofer ISE	Agrivoltaics in China: Highlights of Tienan's Master Thesis on Stakeholder Perspectives (EN)	English
April			
07.04.2022 1pm	Max Vorast Fraunhofer ISE	Challenges for Agrivoltaics in the International Context	English
21.04.2022 1pm	Dr. Richard Randle-Boggis University of Sheffield	Agrivoltaics plants in Africa (Tanzania and Kenya)	English
28.04.2022	Odysseas Alexandros Katsikogiannis Delft University of Technology, Netherlands	Integration of bifacial photovoltaics in agrivoltaic systems: A synergistic design approach	English
May			

05.05.2022	Antonia Kallina	Das EEG 2023 - Ein Ausblick	Deutsch
1pm	Hochschule Kehl		
12.05.2022	Heitor Sabino	Agrivoltaic Systems for semiarid regions: The Ecolume Project's case study	English
1pm	Projekt Engineer of Ecolume Project		
19.05.2022	Charlotte Gudat	Assessment of Light Availability, Light Distribution and Electrical Yield of a Rainwater Harvesting Agrivoltaic System	English
1pm	Fraunhofer ISE		
June			
02.06.2022	Bas van Aken	Solar energy (research) in a highly optimised agricultural landscape	English
1pm	TNO - Solar Energy		
09.06.2022	Tali Neesham-McTiernan	Spatial analysis of agrivoltaics suitability for East Africa	English
1pm	University of Sheffield		
23.06.2022	André Hatscher	Introduction to agrivoltaics research and demonstration project at the Köllitsch teaching and experimental farm	English
1pm			
30.06.2022	Lea von Rüden	Water Management Systems in Agrivoltaics - A Case Study	English
1pm	Fraunhofer ISE		
July			
14.07.2022	Rania Benbba	Integration of bifacial modules in Agrivoltaic: study case simulation for Use-Cases in Agadir-Morocco (EN)	English
1pm			
21.07.2022	Oliver Hörnle	Einblicke in die Modellregion Agri-Photovoltaik Baden-Württemberg	German
1pm	Fraunhofer ISE		
28.07.2022	David Böhm	Systemsimulation eines landwirtschaftlichen Betriebs zu Nutzung des Stroms einer Agri-PV-Anlage	German
1pm	Fraunhofer ISE		
August			
4.08.2022	Byron Kominek	Insights and Experiences in Jack's Solar Garden	English
4pm CET	Jack's Solar Garden		
11.08.2022	Jana Kalmbach	A risk assessment for soil compaction during the installation of an agrivoltaic system on a Bavarian luvisol.	English
1pm CET	Fraunhofer ISE		
18.08.2022	Klaus Müller	Strukturelle Weiterentwicklung der deutschen Landwirtschaft durch Agri-PV – Chancen und Herausforderungen	German
1pm CET	Leibniz-Zentrum für Agrarlandschaftsforschung e. V. (ZALF)		
25.08.2022	Frederik Schönberger	Business Models in the Distributed Generation Segment for Agrivoltaics in Chile - Merging Business Cases for Farmers and PV Investors	English
1pm CET	Fraunhofer Chile		
September			

15.09.2022 1pm CET	Mareike Jäger Zürcher Hochschule für Angewandte Wissenschaften	Entwicklung der Agri-PV in der Schweizer Landwirtschaft – theoretisches und realistisches Potential	German
22.09.2022 1pm CET	Simon Lahr Master-Thesis at University of Kassel	Bottom-Up GIS-Potenzialanalyse: Auswirkungen der Netzintegration sowie Bewertung der Nachhaltigkeit von vertikaler bifazialer Agri-Photovoltaik	German
29.09.2022 1pm CET	Dr. Jonas Roch CTO, Voltiris AG	Spectral filtering APV solution for glass greenhouses	English