

Track 1

NOTE: some slides are left as sourced on the slides themselves and referenced

Lecture 1

Slide 3: left: photo by Zbynek Burival on Unsplash; middle: hgonz Unsplash; right: matthew-henry unsplash

Slide 4: adapted from: Mini-grid Policy Toolkit; European Union Energy Initiative Partnership Dialogue Facility (EUEI PDF), 2014

Slide 5:

https://zenodo.org/record/4574031#.YEoEWmj7TIUhttps://creativecommons.org/licenses/by/4.0/legal_code

Lecture 8: <https://ourworldindata.org/energy-access> <https://creativecommons.org/licenses/by/4.0/>
Source World Bank

Slide 9: United nations icons: <https://www.un.org/sustainabledevelopment/news/communications-material/>

Slide 10: left: Annie Spratt Unsplash ; right: patrick-hendry unsplash

Slide 17: Energy Strategy Reviews Volume 32, November 2020, 100573 Decarbonising the transport and energy sectors: Technical feasibility and socioeconomic impacts in Costa Rica Figure 2: Author: GuidoGodínez-ZamoraLuisVictor-GallardoJamAngulo-PaniaguaEuniceRamosbMarkHowellscdWillUsherFelipeDe LeónAndreaMezaeJairoQuirós-Tortósaa <https://creativecommons.org/licenses/by-nc-nd/4.0/>

Finished

Lecture 2

Slide No. 3: United Nations 2021

Slide 4: Chebyshev1983; Photo by Gabriel on Unsplash; science-in-hd-ZNS6rizp9RU-unsplash

Slide 5: Our World In Data:[/creativecommons.org/licenses/by/4.0/](https://creativecommons.org/licenses/by/4.0/)

Slides 9 and 15: matthew-henry unsplash; by International Renewable Energy Agency (IRENA)<https://creativecommons.org/licenses/by-nc-nd/2.0/?ref=ccsearch&atype=rich>; Pixabay

Slide 10: MBizoOriginally derived from de:Datei:Stromversorgung.png;
<https://creativecommons.org/licenses/by/3.0/deed.en>

Slides 11 and 12: pixabay; hydro power Unsplash; <https://images.unsplash.com/> Image ETK Small Diesel-Generator

Slide 13: Application of Power Load Forecasting in Urban Distribution Network Planning Based on 3D Real Scene Platform (Figure 1 Analysis of Power Load Forecasting Structure in Distribution Network Planning Yu Huang1, Xingang Zhuang1, Haiyan Liu1, Qing Yu1 and Shaohua Luo1 Published under licence by IOP Publishing Ltd Journal of Physics: Conference Series, Volume 1549, 4. Power Engineering Citation Yu Huang et al 2020 J. Phys.: Conf. Ser. 1549 052121

Slide 16: A Retrospective Analysis of Energy Access with a Focus on the Role of Mini-Grids; Alexandros Korkovelos 1,* , Hisham Zerriffi 2 , Mark Howells 3,4, Morgan Bazilian 1,5 , H-Holger Rogner 1,6 and Francesco Fuso Nerini 1,5; <https://creativecommons.org/licenses/by/4.0/>

Slide 18: The Role of Open Access Data in Geospatial Electrification Planning and the Achievement of SDG7. An OnSSET-Based Case Study for Malawi by Alexandros Korkovelos 1,* OrcID,Babak Khavari 1, Andreas Sahlberg 1,Mark Howells 1 and Christopher Arderne 2;
<https://creativecommons.org/licenses/by/4.0/>

Slide 21: © Copyright 2019, The Global Electrification Platform

Slide 23: © Copyright 2019, The Global Electrification Platform Revision 3d285bc4.

Finished

Lecture 3:

Slide 6: image WIREs Energy and Environment Next generation interactive tool as a backbone for universal access to electricity Magda Moner-Girona Figure 3 Daniel Puig Yacob Mulugetta Ioannis Koulias Jafaru AbdulRahman Sándor Szabó First published: 07 June 2018
<https://doi.org/10.1002/wene.305>Citations: 7

Slide 9: Figure 7: Korkovelos A, Mentis D, Siyal SH, Arderne C, Rogner H, Bazilian M, Howells M, Beck H, De Roo A. A Geospatial Assessment of Small-Scale Hydropower Potential in Sub-Saharan Africa. Energies. 2018; 11(11):3100. <https://doi.org/10.3390/en11113100>
<https://creativecommons.org/licenses/by/4.0/>

Slide 9: map

https://zenodo.org/record/4574031#.YEoEWmj7TIUhttps://creativecommons.org/licenses/by/4.0/legal_code

Slide 10: orange/yellow map: Figure A2 Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa To cite this article: Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003 <https://creativecommons.org/licenses/by/3.0/>

blue map: Figure 7 in Korkovelos A, Mentis D, Siyal SH, Arderne C, Rogner H, Bazilian M, Howells M, Beck H, De Roo A. A Geospatial Assessment of Small-Scale Hydropower Potential in Sub-Saharan Africa. Energies. 2018; 11(11):3100. <https://doi.org/10.3390/en11113100>
<https://creativecommons.org/licenses/by/4.0/>

green maps: Figure A3 in Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa To cite this article: Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003 <https://creativecommons.org/licenses/by/3.0/>

Figure 11: WORKING PAPER Beyond Connections : Energy Access Redefined Bhatia, Mikul; Angelou, Niki. 2015. Beyond Connections : Energy Access Redefined. ESMAP Technical Report;008/15. World Bank, Washington, DC. © World Bank. <https://openknowledge.worldbank.org/handle/10986/24368> License: CC BY 3.0 IGO."

Slide 12: images: left: matthew-henry unsplash; middle: International Renewable Energy Agency (IRENA)<https://creativecommons.org/licenses/by-nc-nd/2.0/?ref=ccsearch&atype=rich>; right: Pixabay

Slide 15: Khavari, Sahlberg, Korkovelos, & Mentis. (2021, March). OnSSET teaching material 2. Zenodo. <http://doi.org/10.5281/zenodo.4575676>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 16: Environmental Letters Research Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa To cite this article: Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003 <https://creativecommons.org/licenses/by/3.0/>

Slide 17: Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa To cite this article: Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003 <https://creativecommons.org/licenses/by/3.0/>

Figure 18: Khavari, Sahlberg, Korkovelos, & Mentis. (2021, March). OnSSET teaching material 2. Zenodo. <http://doi.org/10.5281/zenodo.4575676>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 23: left map: Figure A2 Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa To cite this article: Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003 right map: © OpenStreetMap contributors;
<https://www.openstreetmap.org/copyright>

Slide 24: image: NASA <https://www.nasa.gov/>

Finished

Lecture 4

Slide 4: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 2 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 5: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>[Slide 3](#)

Slide 6: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 4 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 8: © Copyright 2020 Andreas Sahlberg, Alexandros Korkovelos, Babak Khavari, Oluchi Monwe, Dimitrios Mentis, Christopher Arderne Revision bd634a23.

<https://onset.readthedocs.io/en/latest/license.html>

Slide 10: Presentation Open Access OnSSET teaching material Slide 5 March 2, 2021 Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Teaching material developed for the OnSSET tool.

<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 11: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes slide 6 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 12: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 7 Teaching material developed for the OnSSET tool. <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 14: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 8 Teaching material developed for the OnSSET tool. <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 15: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 9 Teaching material developed for the OnSSET tool. <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 16: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes slide 10 Teaching material developed for the OnSSET tool. <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 17: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 11 Teaching material developed for the OnSSET tool. <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 18: © Copyright 2020 Andreas Sahlberg, Alexandros Korkovelos, Babak Khavari, Oluchi Monwe, Dimitrios Mentis, Christopher Arderne Revision bd634a23.

<https://onsset.readthedocs.io/en/latest/license.html>

Slide 21: Application of Power Load Forecasting in Urban Distribution Network Planning Based on 3D Real Scene Platform : Yu Huang et al 2020 J. Phys. Figure 1 : Conf. Ser. 1549 052121

<https://creativecommons.org/licenses/by/4.0/>

Finished

Lecture 5:

Slide 3: Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa Figure 1 Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003

<https://creativecommons.org/licenses/by/4.0/>

Slide 4: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 12 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 5: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 13 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 6: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 15 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 7: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 16 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 9: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 16 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 10: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 16 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 11: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 16 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 12: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 14 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 13: left: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 17 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>; right: © Copyright (c) 2018 KTH - dESA Division of Energy System Analysis, KTH Royal Institute of Technology, 114 28 Stockholm, Sweden | www.kth.se

Slide 15: left: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 17 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>; right: © Copyright (c) 2018 KTH - dESA Division of Energy System Analysis, KTH Royal Institute of Technology, 114 28 Stockholm, Sweden | www.kth.se

Slide 16: Slide 3: Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa Figure 1 Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003
<https://creativecommons.org/licenses/by/4.0/>

Slide 18: adapted from: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Figure 18 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 19: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 21 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode> Image: science-in-hd-ZNS6rizp9RU-unsplash

Slide 21: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 47 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 22: Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa Figure 1 Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003
<https://creativecommons.org/licenses/by/4.0/>

Slide 23: Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Slide 19 Teaching material developed for the OnSSET tool. March 2 2021 <https://creativecommons.org/licenses/by/4.0/legalcode>; image: hydro power Unsplash

Slide 24: OnSSET teachning material 2 Khavari; Sahlberg; Korkovelos; Mentis 3 March 2021
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 25: OnSSET teachning material 2 Slide 5 Khavari; Sahlberg; Korkovelos; Mentis 3 March 2021
<https://creativecommons.org/licenses/by/4.0/legalcode>

FINISHED

Lecture 6

Slide 3 Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa Figure 1 Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003

slide 4 OnSSET teaching material slide 23 Babak Khavari, Andreas Sahlberg, Alexandros Korkovelos, Dimitris Mentis, Nandi Moksnes <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 5: ELECTRIFICATION PATHWAYS FOR BENIN A spatial electrification analysis based on the Open Source Spatial Electrification Tool (OnSSET) Copyright (c) 2018 KTH - dESA Division of Energy System Analysis, KTH Royal Institute of Technology, 114 28 Stockholm, Sweden | www.kth.se
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 10: PC logo <https://www.jetbrains.com/company/brand/>

Slide 10: jupyter logo <https://jupyter.org/>

Slides 14/15 adapted from Khavari, Sahlberg, Korkovelos, & Mentis. (2021, March). OnSSET teaching material 2. Zenodo. <http://doi.org/10.5281/zenodo.4575676>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 21: bottom Photo credit: Isofoton.es <https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 21: top matthew-henry unsplash

Slide 22/23/24: Introduction to Energy Systems Modelling Introduction to Energy Systems Modelling KTH Royal Institute of Technology, division of Energy Systems Analysis page 10
<https://creativecommons.org/licenses/>

FINISHED

Lecture 7

Slides 9 and 10: March 2, 2021 Presentation Open Access OnSSET teaching material Khavari; Sahlberg; Korkovelos; Mentis; Moksnes Teaching material developed for the OnSSET tool.

<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 17: OnSSET teaching material Babak Khavari, Andreas Sahlberg, Alexandros Korkovelos, Dimitris Mentis, Nandi Moksnes <https://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 21: Application of Power Load Forecasting in Urban Distribution Network Planning Based on 3D Real Scene Platform (Figure 1 Analysis of Power Load Forecasting Structure in Distribution Network Planning Yu Huang¹, Xingang Zhuang¹, Haiyan Liu¹, Qing Yu¹ and Shaohua Luo¹ Published under licence by IOP Publishing Ltd Journal of Physics: Conference Series, Volume 1549, 4. Power Engineering Citation Yu Huang et al 2020 J. Phys.: Conf. Ser. 1549 052121
<https://creativecommons.org/licenses/by/3.0/deed.en>; U S Department of Energy
<https://www.energy.gov/energysaver/buying-and-making-electricity/hybrid-wind-and-solar-electric->

[systems](https://energypedia.info/wiki/Technical_Guidelines_for_Solar_PV_Minigrids_in_Indonesia_(EnDev_Indonesia_2013)); <https://creativecommons.org/licenses/by-sa/3.0/>

FINISHED

Lecture 8:

Slides 3/4/5/6: Khavari, Sahlberg, Korkovelos, Mentis, & Moksnes. (2021, March). OnSSET teaching material. Zenodo. <http://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slides 7/9/10/11/12/13/16/17/18/19: Khavari, Sahlberg, Korkovelos, Mentis, & Moksnes. (2021, March). OnSSET teaching material. Zenodo. <http://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 21: The Role of Open Access Data in Geospatial Electrification Planning and the Achievement of SDG7. Figure A4. An OnSSET-Based Case Study for Malawi by Alexandros Korkovelos 1,*OrCID,Babak Khavari 1,Andreas Sahlberg 1,Mark Howells 1 andChristopher Arderne 2
<https://creativecommons.org/licenses/by/4.0/>

Slide 22: Khavari, Sahlberg, Korkovelos, Mentis, & Moksnes. (2021, March). OnSSET teaching material. Zenodo. <http://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/licenses/by/4.0/legalcode>

Slide 23: Lighting the World: Figure A3 the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa To cite this article: Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003 <https://creativecommons.org/licenses/by/3.0/>

Slide 24/25 : Khavari, Sahlberg, Korkovelos, Mentis, & Moksnes. (2021, March). OnSSET teaching material. Zenodo. <http://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/licenses/by/4.0/legalcode>

FINISHED

Lecture 9

Slide 4: map: Global Wind Atlas <https://creativecommons.org/licenses/by/4.0/>

Slide 5: K: Korkovelos A, Mentis D, Siyal SH, Arderne C, Rogner H, Bazilian M, Howells M, Beck H, De Roo A. A Geospatial Assessment of Small-Scale Hydropower Potential in Sub-Saharan Africa. Energies. 2018; 11(11):3100. <https://doi.org/10.3390/en11113100>

Slide 6: Lighting the World: the first application of an open source, spatial electrification tool (OnSSET) on Sub-Saharan Africa Dimitrios Mentis et al 2017 Environ. Res. Lett. 12 085003
<https://creativecommons.org/licenses/by/4.0/>

Slide 17: Khavari, Sahlberg, Korkovelos, Mentis, & Moksnes. Example 2 (2021, March). OnSSET teaching material. Zenodo. <http://doi.org/10.5281/zenodo.4574031>

Slide 18: Khavari, Sahlberg, Korkovelos, Mentis, & Moksnes. Example 2 (2021, March). OnSSET teaching material. Zenodo. <http://doi.org/10.5281/zenodo.4574031>

Slide 22: <https://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/publicdomain/zero/1.0/>

Slide 23: <https://doi.org/10.5281/zenodo.4574031>
<https://creativecommons.org/publicdomain/zero/1.0/>

TO BE CHECKED AGAINST MAP OUTSTANDING MAP WITH DOTS Figure 7: Korkovelos A, Mentis D, Siyal SH, Arderne C, Rogner H, Bazilian M, Howells M, Beck H, De Roo A. A Geospatial Assessment of Small-Scale Hydropower Potential in Sub-Saharan Africa. Energies. 2018; 11(11):3100.

<https://doi.org/10.3390/en11113100> 330740