



RTU
ZINĀTNISKĀ
BIBLIOTĒKA

O'REILLY®

mācību platforma

Palīgs informācijas meklēšanā

Kas un par ko?

47100 e-grāmatas
1850 audiogrāmatas
5596 videomateriāli

Mācību programmas (*learning paths*)
Praktiski piemēri (*case studies*)
Interaktīvas apmācības
Konferenču video

Cloud Computing >
Data Engineering >
Data Science >
ML & AI >
Programming Languages >
Software Architecture >
IT/Ops >
Security >
Design >
Business >

Kā piekļūt?

<https://www.oreilly.com/library-access/>

O'REILLY®

Welcome! Get instant access through your library.

Select your institution

[Institution not listed?](#)

We will use your personal data in accordance with our [Privacy Policy](#).

1. Jāatver saite

2. Jāizvēlas *Institution not listed*

Your academic email:

3. Jāievada sava RTU e-pasta adrese

Meklēšana

O'REILLY

Topics

Start Learning

🔍 solar energy

Ierakstīt meklējamo vārdu/frāzi

All

Books

Courses

Videos

Audiobooks

5,725 Results for "solar energy"

Topics ▾

Publishers ▾

Rating ▾

Publication Date ▾

Sort By: Relevance ▾

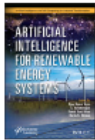


Book

Solar Energy Engineering

[Soteris A. Kalogirou](#) July 2009 [Academic Press](#)

Write the [first review](#) 744 pages



Book

Artificial Intelligence for Renewable Energy Systems

[Ajay Kumar Vyas](#), [S. Balamurugan](#), [Kamal Kant Hiran](#) and 1 more

Write the [first review](#) 272 pages



Book

Solar Energy Markets

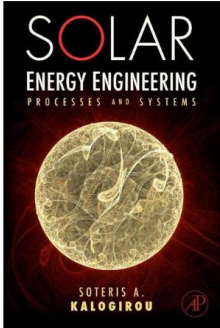
[Philip G. Jordan](#) November 2013 [Elsevier](#)

Write the [first review](#) 158 pages

BOOK

Solar Energy Engineering

Write the [first review](#)
By [Soteris A. Kalogirou](#)



TIME TO COMPLETE: 21h 18m

TOPICS: [Engineering](#)

PUBLISHED BY: [Academic Press](#)

PUBLICATION DATE: July 2009

PRINT LENGTH: 744 pages



1. Lasīt
2. Saturs

Pievienot sarakstam (playlist)

▾ Details

+ Add

Read

▾ Details

+ Add

Read

▾ Details

+ Add

Read

Mācīties & pilnveidot prasmes

O'REILLY Topics [Start Learning](#) What's New

Courses
Build new skills by tech role

Answers
Get fast solutions you can put to work

Learn by
We'll recommend courses to help you develop skills for the role you choose.

Build your skills
Quickly find courses to get more proficient in the skills you'd like to improve.

- C# developer
- C++ developer
- Cloud native engineer
- Data analyst
- Data architect
- Database administrator
- Frontend developer
- Go developer
- IOS developer
- Product manager
- Product owner
- Project manager

Select skills

Find and choose what you want to learn.

25 most popular skills

- Python
- Adobe Photoshop
- Amazon Web Services (AWS)
- Java

Saņemt atbildes uz jautājumiem

Explore O'Reilly Answers

[Ask any question >](#)

Ierakstīt jautājumu
Atbildes

Q How do solar panels work? X

BOOK
Designing and Deploying 802.11n Wireless Networks
Jim Geier
network might be substantial.

Often the lack of electrical power for mesh nodes in some areas leads to installation delays and unforeseen costs. In outdoor installations, some light poles do not supply adequate electrical power, or occasionally mounting assets, such as rooftops, do not have any readily available power. In these cases, the use of solar panels can be an option for generating power for mesh nodes and backhaul equipment. In this case, the network equipment actually runs off a battery, and the solar panel generates electricity to recharge the battery and power the mesh node if the battery is charged. Without a battery, there would be no power available at night or when something, such as clouds, obstructs the sunlight.

The use of solar energy is free, which can save electricity costs when running a mesh network. A problem, however, is that the cost of solar panels and batteries can be several hundred dollars for each mesh node. This makes the use of solar power generally only feasible where the cost of installing electrical lines is relatively expensive or where electricity is very unreliable. For example, Chittanooga in

Learn more

Atrast pēc tēmas (Topics - View all topics)

All Topics

All Topics

Topic

Sort order: Popularity

Formats: All Formats

Business

Data

Design

Hardware

IT Operations

Math, Science, Engineering

Other

Security

Software Development

Travel & Hobbies

Web & Mobile

Iespējas:

1. Klikšķināt uz tēmas un iet tālāk
2. Ierakstīt tēmu meklētājā
3. Šķirot rezultātus pēc popularitātes, formāta utt.

Topics You Follow

O'REILLY

Designing Data-Intensive Applications

THE BIG IDEAS BEHIND RELIABLE, SCALABLE, AND MAINTAINABLE SYSTEMS

Martin Kleppmann

BOOK

Designing Data-Intensive Applications

By Martin Kleppmann

O'REILLY

The Staff Engineer's Path

A GUIDE FOR INDIVIDUAL CONTRIBUTORS NAVIGATING GROWTH AND CHANGE

TANYA REILLY

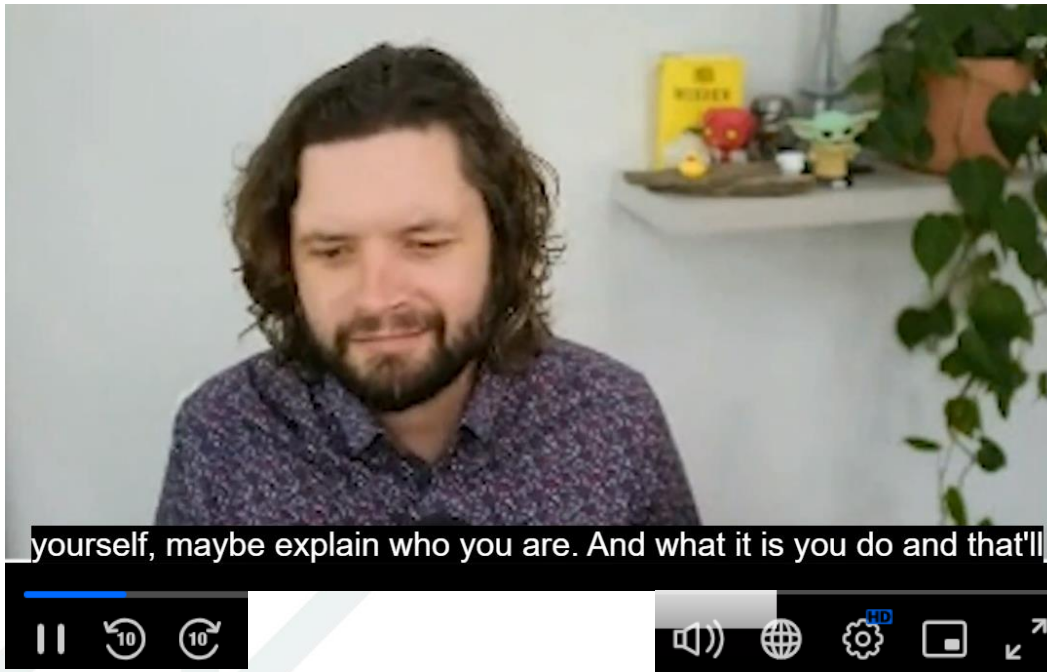
Foreword by Corinne Fourmes, author of The Manager's Path

BOOK

The Staff Engineer's Path

By Tanya Reilly

Skatīties video



Saturs



Pievienot sarakstam
(playlist)



Video

Meet the Expert: How AI Will Change Our World by 2041 with Kai-Fu Lee and Tim O'Reilly

[Kai-Fu Lee](#) and [Tim O'Reilly](#). September 2021 [O'Reilly Media, Inc.](#)

Write the [first review](#) 1h 5m

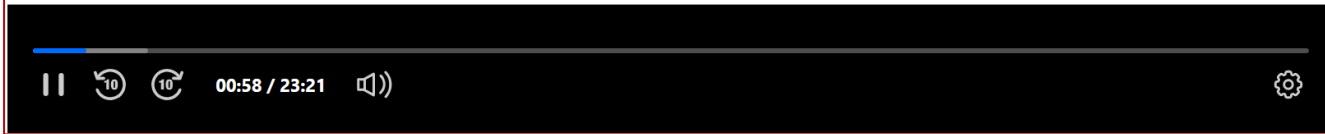
▼ Details

+ Add

Watch

Klausīties audiogrāmatas

Chapter 1



Saturs



Pievienot sarakstam (*playlist*)



Audiobook

How to Change the World

David Bornstein May 2020 [HighBridge](#)


Write the [first review](#) 13h 7m

▼ Details

+ Add

Listen

Citas iespējas

What's New 

[Profile](#)

[Playlists](#)

[Platform news](#)

[Settings](#)

[Support](#)

[Sign out](#)

Your Preferences **Your Preferences**

Your Devices

Your Profile

Need help?

Terms of Service

Privacy Policy

Language Preferences

You have access to content in multiple languages. Choose which languages you want to see while searching and browsing.

<input checked="" type="checkbox"/> English	<input type="checkbox"/> German	<input type="checkbox"/> Spanish
<input type="checkbox"/> French	<input type="checkbox"/> Polish	<input type="checkbox"/> Portuguese
<input type="checkbox"/> Italian	<input type="checkbox"/> Chinese	<input type="checkbox"/> Korean
<input type="checkbox"/> Japanese	<input type="checkbox"/> Russian	<input type="checkbox"/> Dutch

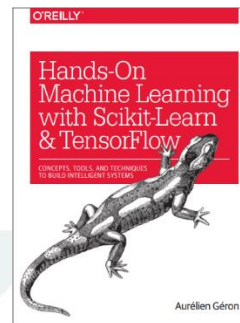
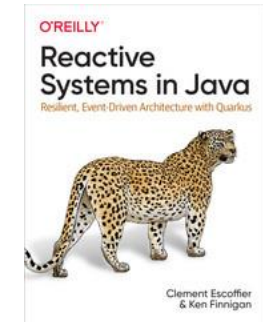
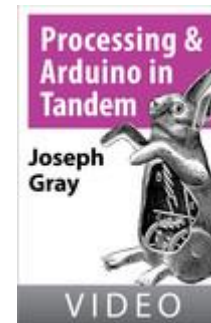
[Save](#)

Pieeja saturam citās valodās (atzīmēt)

Kāpēc uz O'Reilly izdoto tehnisko grāmatu vākiem attēloti dzīvnieki?


- ❑ Vairāk kā 1200 grāmatu ar dzīvniekiem uz vāka
- ❑ Var meklēt grāmatas pēc dzīvnieka, piem., *African leopard* (izd-bas lapā)
- ❑ Palīdz atšķirt šīs izdevniecības grāmatas no citām (dabas aizsardzība utt.)

<https://www.oreilly.com/animals.csp>



Studentiem un akadēmiskajam personālam piedāvājam individuālās konsultācijas, ekskursijas, grupu apmācības!

Apmācību laikā piedāvājam apgūt:

- efektīvi izmantot bibliotēkas **pakalpojumus**,
- **elektroniskā kataloga** piedāvātās iespējas,
- meklēšanas rīku **PRIMO**,
- informācijas meklēšanu abonētajos **e-resursos**,
- publikāciju pievienošanu RTU zinātniskās darbības atbalsta sistēmā ORTUSā,
- informācijas organizēšanas rīku  **MENDELEY**

Pieteikties elektroniski:

- <https://ej.uz/Biblap>



RTU
ZINĀTNISKĀ
BIBLIOTĒKA

Tālruni:

67089102

67089478

E-pasts:

uzzinas@rtu.lv

Seko mums:



<https://www.instagram.com/rtubiblioteka>

<https://www.facebook.com/RTUZH>