

1. Record Nr.	UNINA9911009192503321
Autore	Koutmos Alexander
Titolo	Build a Weather Station with Elixir and Nerves // Alexander Koutmos, Bruce Tate, and Frank Hunleth
Pubbl/distr/stampa	Raleigh, North Carolina : , : The Pragmatic Programmers, LLC, , [2022] ©2022
ISBN	9781680509489 1680509489 9781680509472 1680509470
Edizione	[First edition.]
Descrizione fisica	1 online resource (90 pages)
Disciplina	551.6
Soggetti	Meteorological stations Elixir (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Table of Contents -- Acknowledgments -- Alexander Koutmos -- Bruce Tate -- Frank Hunleth -- Introduction -- What You Will Build -- How to Read This Book -- Running the Code Exercises -- Online Resources -- 1. Elixir and Nerves for IoT -- Why Nerves for IoT? -- Time-Series Sensor Hub -- Laying Out the Architecture -- Organizing Your Nerves Project -- Assembling the Weather Station -- Your Turn -- 2. Wirelessly Reading Sensor Data -- Creating a Network-Enabled Sensor Hub Project -- Getting on to the Network -- Capturing Sensor Data -- Your Turn -- 3. Aggregating Sensor Data -- Wrapping Sensors in GenServers -- Build the Firmware Project -- Managing the Life Cycle -- Your Turn -- 4. Publishing Sensor Data -- Setting up Docker Compose -- Creating the Phoenix Application -- Publishing Metrics -- Your Turn -- 5. Pulling It All Together -- Adding Grafana to Docker Compose -- Exploring the Data with SQL -- Creating a Weather Dashboard -- Your Turn.
Sommario/riassunto	The Elixir programming language has become a go-to tool for creating reliable, fault-tolerant, and robust server-side applications. Thanks to Nerves, those same exact benefits can be realized in embedded

applications. This book will teach you how to structure, build, and deploy production grade Nerves applications to network-enabled devices. The weather station sensor hub project that you will be embarking upon will show you how to create a full stack IoT solution in record time. You will build everything from the embedded Nerves device to the Phoenix backend and even the Grafana time-series data visualizations. Elixir as a programming language has found its way into many different software domains, largely in part to the rock-solid foundation of the Erlang virtual machine. Thanks to the Nerves framework, Elixir has also found success in the world of embedded systems and IoT. Having access to all of the Elixir and OTP constructs such as concurrency, supervision, and immutability makes for a powerful IoT recipe. Find out how to create fault-tolerant, reliable, and robust embedded applications using the Nerves framework. Build and deploy a production-grade weather station sensor hub using Elixir and Nerves, all while leveraging the best practices established by the Nerves community for structuring and organizing Nerves applications. Capture all of your weather station sensor data using Phoenix and Ecto in a lightweight server-side application. Efficiently store and retrieve the time-series weather data collected by your device using TimescaleDB (the Postgres extension for time-series data). Finally, complete the full stack IoT solution by using Grafana to visualize all of your time-series weather station data. Discover how to create software solutions where the underlying technologies and techniques are applicable to all layers of the project. Take your project from idea to production ready in record time with Elixir and Nerves.

What You Need: To complete the Nerves weather station project in this book, you will need the following:

- A Linux, MacOS, or Windows computer to build and deploy Nerves firmware images
- A Raspberry Pi Zero W or any other Nerves supported target (<https://hexdocs.pm/nerves/targets.html#supported-targets-and-systems>)
- A VEML6030 light sensor
- An BME680 environmental sensor
- An SGP30 air quality sensor
- Qwiic connect cables for weather sensors.

2. Record Nr.	UNINA9911019255103321
Titolo	Biological chemistry of arsenic, antimony and bismuth // editor, Hongzhe Sun
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2011
ISBN	9786612889288 9780470976227 0470976225 9781282889286 1282889281 9780470975503 0470975504 9780470975497 0470975490
Descrizione fisica	1 online resource (401 p.)
Altri autori (Persone)	SunHongzhe
Disciplina	615.9/25715
Soggetti	Arsenic - Physiological effect Antimony - Physiological effect Bismuth - Physiological effect Group 15 elements - Physiological effect
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Biological Chemistry of Arsenic, Antimony and Bismuth; Contents; List of Contributors; Preface; 1 The Chemistry of Arsenic, Antimony and Bismuth; 2 Arsenic's Interactions with Macromolecules and its Relationship to Carcinogenesis; 3 Biological Chemistry of Antimony and Bismuth; 4 Metallomics Research Related to Arsenic; 5 Arsenic in Traditional Chinese Medicine; 6 Microbial Transformations of Arsenic in Aquifers; 7 Biomethylation of Arsenic, Antimony and Bismuth; 8 Metalloid Transport Systems; 9 Bismuth Complexes of Porphyrins and their Potential in Medical Applications 10 Helicobacter pylori and Bismuth 11 Application of Arsenic Trioxide Therapy for Patients with Leukemia; 12 Anticancer Activity of Molecular

Compounds of Arsenic, Antimony and Bismuth; 13 Radiobismuth for Therapy; 14 Genetic Toxicology of Arsenic and Antimony; 15 Metalloproteomics of Arsenic, Antimony and Bismuth Based Drugs; Index

Sommario/riassunto

Arsenic, antimony and bismuth, three related elements of group 15, are all found in trace quantities in nature and have interesting biological properties and uses. While arsenic is most well known as a poison - and indeed the contamination of groundwater by arsenic is becoming a major health problem in Asia - it also has uses for the treatment of blood cancer and has long been used in traditional Chinese medicine. Antimony and bismuth compounds are used in the clinic for the treatment of parasitic and bacterial infections. Biological Chemistry of Arsenic, Antimony and Bismuth is an es
