

FEATURED ARTICLES

Podcasts of Note - Summer 2021

To cite this article: Alice Suroviec 2021 *Electrochem. Soc. Interface* **30** 32

View the [article online](#) for updates and enhancements.

You may also like

- [Podcasts of Note - Spring 2022](#)
Alice H. Suroviec
- [Boldly going to a galaxy far, far away](#)
Andrew Glester
- [Development of podcasts as educational media based on local wisdom](#)
Rahmia, Zhahra, N. Hasanah et al.



Podcasts of Note



Suggested for you by Alice Suroviec.



The Life Scientific

Host: BBC Radio 4

Site: <https://www.bbc.co.uk/programmes/b015sqc7>

The Life Scientific is a weekly podcast that can be accessed through BBC's Sounds. The podcast is hosted by Prof. Jim Al-Khalili. He interviews scientists from a variety of backgrounds about their life and work to see what inspires them. Many of the podcasts focus on their present work and future applications of their research.



Carboline Tech Service Podcast

Host: Carboline

Site: <https://carboline-tech-service-podcast.pinecast.co>

The *Carboline Tech Service Podcast* is hosted by Jack Walker and Paul Atzemis. The Carboline Technical Service Engineers cover testing, case studies, and maintenance. They discuss common industrial coatings and linings products, problems, solutions, and painting and testing techniques. End users can subscribe through iTunes, Google Play, or Spotify.



Science Vs

Host: Gimlet Media

Site: <https://gimletmedia.com/shows/science-vs/episodes#show-tab-picker>

Hosted by Wendy Zukerman, *Science Vs* examines the latest debates, fads, and trends with a scientific viewpoint. Available through Spotify, this weekly podcast handles controversial topics with an eye for humor. The podcast features a variety of scientists speaking on their areas of expertise.



Chemical Engineering Guy(s)

Host: Emmanuel Ortega

Site: <https://www.chemicalengineeringguy.com/podcast>

Chemical Engineering Guy(s) is a weekly podcast available on most streaming podcast apps. Podcast hosts interview chemical engineers from all around the globe. These podcasts have a variety of topics, including academics, searching for jobs, and climbing the corporate ladder.

© The Electrochemical Society. DOI: 10.1149.2/2.F032121F.



ALICE SUROVIEC is a professor of bioanalytical chemistry and dean of the College of Mathematical and Natural Sciences at Berry College. She earned a BS in chemistry from Allegheny College in 2000. She received her PhD from Virginia Tech in 2005 under the direction of Dr. Mark R. Anderson. Her research focuses on enzymatically modified electrodes for use as biosensors. She is currently associate editor of the PAE Technical Division for the *Journal of The Electrochemical Society*.

<https://orcid.org/0000-0002-9252-2468>