Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 23, 2025

Peer Review Radio

RRID:SCR_004970 Type: Tool

Proper Citation

Peer Review Radio (RRID:SCR_004970)

Resource Information

URL: http://www.peerreviewradio.com/

Proper Citation: Peer Review Radio (RRID:SCR_004970)

Description: Peer Review Radio is a weekly radio show and podcast that portions the tastiest science and prepares it for public consumption. The end goal of this program is to provide an outlet where anyone and everyone can understand current scientific issues and generate their own informed opinions. In addition, Peer Review Radio promotes careers in research and science and serves as a training ground for future scientists to acquire invaluable communication skills. Peer Review Radio was established by a group of motivated graduate students with a desire to spread their love of science. By breaking down complicated concepts into bite-sized morcels, the "Peers" hope to spark the curiosity of their listeners with relevant, reliable information. Our producers determine content and coordinate the activities of the journalists. To ensure variety of content, graduate students are enlisted to act as advisers in their fields of expertise and direct literature research for necessary episode scripts. Then, we get together with professors, industrial scientists, post doctoral fellows and graduate students to talk about issues in science. Also, we supplement each episode with "what if"-type questions, critiquing of science in film, profiles of alternative careers in science, book reviews and more! Our weekly radio show will air on CHUO 89.1 FM in Ottawa, Ontario, Canada starting this Fall 2010, and with each episode we hope to address another hot topic in science without frying your frontal cortex.

Abbreviations: PRR

Synonyms: PRR

Resource Type: podcast, narrative resource, data or information resource

Keywords: radio, podcast

Funding:

Resource Name: Peer Review Radio

Resource ID: SCR_004970

Alternate IDs: nlx_93325

Record Creation Time: 20220129T080227+0000

Record Last Update: 20250523T054444+0000

Ratings and Alerts

No rating or validation information has been found for Peer Review Radio.

No alerts have been found for Peer Review Radio.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.