


Centralize Your Amateur Radio Articles

I just read an article called [Reclaim Your Reading Time: Centralise Your Amateur Radio Articles](#) about RSS syndication for ham radio operators, and I thought it would be a good opportunity to highlight how to get started with this old (decentralized) technology, and how you can follow this site's RSS feed.

First, here is a little introductory blurb from  [Wikipedia's RSS Article](#):


RSS [...] allows users and applications to access updates to websites in a standardized, computer-readable format. Subscribing to RSS feeds can allow a user to keep track of many different websites in a single news aggregator, which constantly monitors sites for new content, removing the need for the user to manually check them.

Basically, what you do is add a bunch of website's RSS feeds to your app, and when you open the app, it automatically checks those websites for new articles.

[There's a lot of different ways to use RSS. Some of them use an external server to save your feed, but I personally like to use spaRSS.](#) It's an old Android app that requires no external server or account. Here's a few feeds I follow as an example (you can import this into spaRSS) to get started:

sparss.opml.zip

Finally, if you want to add our website's news feed to your RSS feed, add this link:

<https://scarcs.ca/feed.php?ns=blog> That's what the  logo to the right of the [For Members](#) link at the top does.