

Outspoken Women

Filterable Archives

Features	2
Filterable and Favorite-able Archives	2
Functional Requirements	2
Favoriting Behavior	2
Archive Appearance	2
Archive Behavior	3

Features

Filterable and Favorite-able Archives

- Different archives
 - Speaker
 - Event
- Faceted search for archives with shareable URLs
 - Filter by topic
 - Filter by technology
 - Search by keyword(s)
 - Show only “favorites”
- Favorites List
 - Create private list of favorite events or speakers for easy review

Functional Requirements

Archive Behavior

- Paginated list of results
- Taxonomy filters to restrict query to specific term(s)
 - Using “OR” to join terms within a single taxonomy
 - Using “AND” to join multiple taxonomies
- Search filter to restrict query to specific keyword(s)
- “Favorites” filter (checkbox toggle) to only show favorites
 - Favorites are stored as a comma-separated list of post IDs, this filter will pass them straight to the post__in query param.
- “Open Proposals” filter (checkbox toggle) to only show events with a future speaker submission deadline (date query)

Favoriting Behavior

- Functionality to store a visitors favorite list
 - Store as comma-separated list of post IDs
 - Store a separate list for each content type (i.e. speaker, event)
- Functionality to retrieve a visitors favorite list
- Functionality to add post to favorites
- Functionality to remove post from favorites
- Functionality to check if post is in favorites list

Archive Appearance

- Output filter controls
 - Topic list
 - Technology List
 - Search field
 - Favorites checkbox
 - “Open Proposals” checkbox (on event archive only)
- Output loop of cards for the given post type
 - Speaker Cards
 - Name
 - Gravatar
 - Title

WPS Project Series #1

Outspoken Women Front-end Submissions

- Location
- Technologies
- Topics
- External URLs
- Event Cards
 - Name
 - Date Range (start-end)
 - Banner image
 - Location
 - Technologies
 - Topics
 - Event URL
 - Speaker Application URL
 - Speaker Application Deadline
- Output pagination controls