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MentorDA SHPEESOF_DIR\pcb_connect\MentorDA_wdk\l...
[Add User Favorite Library/PDK...](#)

Save selected libraries as defaults.

5. Click **OK**.
The Library Name page is displayed with the default library name as *bandpassfilter_lib* when you click *Show advanced*.
6. Click **Create Workspace**.
The Choose Layout Technology dialog box is displayed with the default technology as *Create PCB Technology*.

Choose Technology for library: bandpassfilter_lib

You may cancel. If you do, you will be prompted again when you create a layout or substrate.

- Standard ADS Layers, 0.0001 mil layout resolution
- Standard ADS Layers, 0.0001 millimeter layout resolution
- Standard ADS Layers, 0.001 micron layout resolution
- Custom (opens new Technology dialog)
- Don't setup layout technology now (cancel)

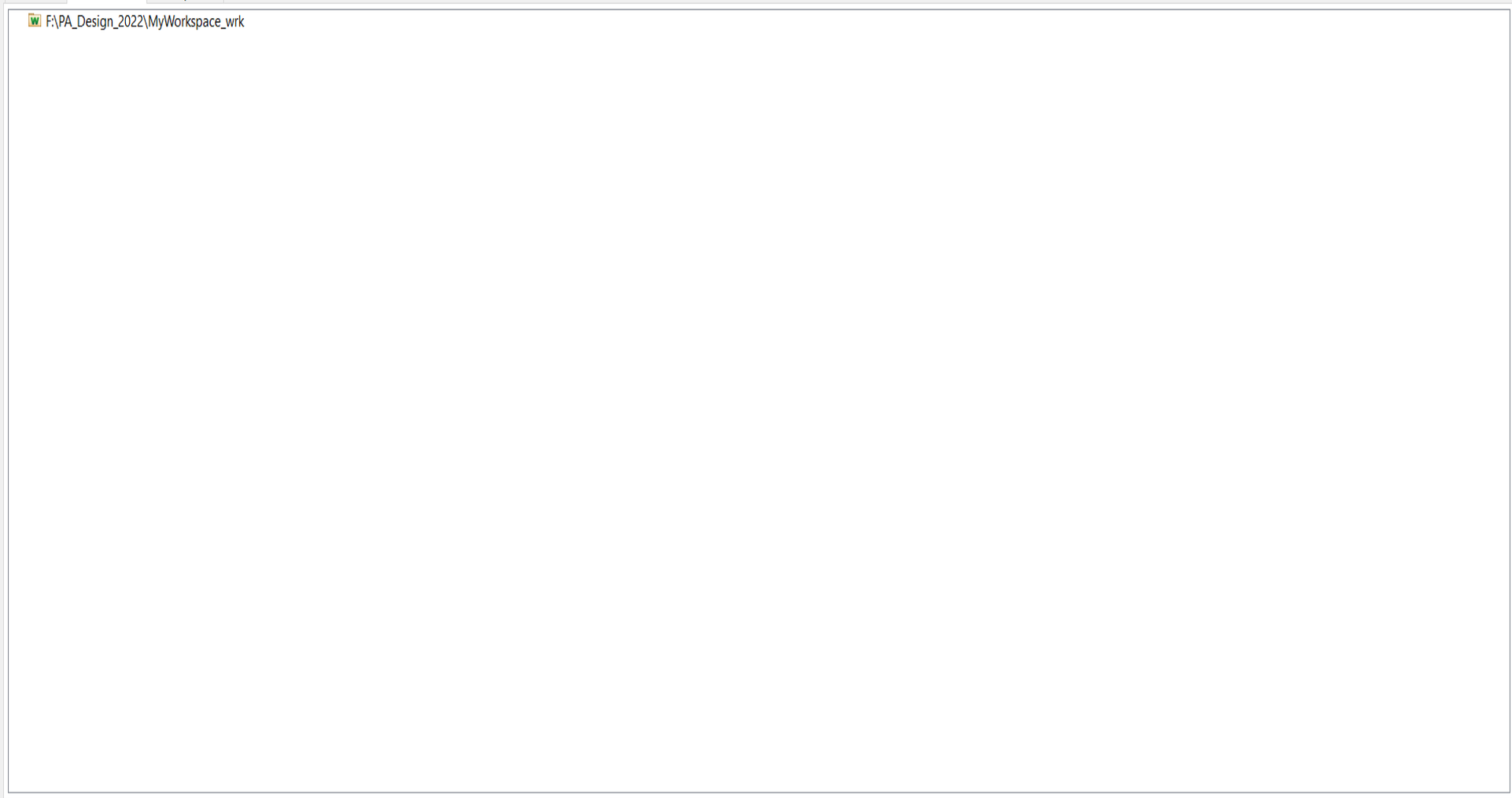
Copy technology into new library instead of referencing it

7. Click **Next**.
The PCB Layout Technology Setup - Basic page is displayed. Keep the default settings.
8. Click **Finish**.
The *bandpassfilter_wrk* is created.

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See Also

[WorkspaceLibrariesTechnology Setup](#)



Dependents



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