News



New York Cardinal Timothy Dolan and Jesuit Fr. James Martin, editor at large of America magazine, share a laugh during a break at the assembly of the Synod of Bishops in the Vatican's Paul VI Audience Hall Oct. 11. (CNS/Vatican Media)



Heidi Schlumpf

View Author Profile

hschlumpf@ncronline.org Follow on Twitter at @heidischlumpf



Daniel P. Horan

View Author Profile



David Dault

View Author Profile

Join the Conversation

Send your thoughts to Letters to the Editor. Learn more

November 9, 2023 Share on FacebookShare on TwitterEmail to a friendPrint

NCR senior correspondent <u>Heidi Schlumpf</u> is part of the new season of "The Francis Effect" podcast, joining co-hosts Franciscan Fr. Daniel Horan (<u>columnist for NCR</u>) and <u>David Dault</u>, executive producer and host of "Things Not Seen: Conversations About Culture and Faith."

Heidi, Father Daniel and David look at the recent testimony of former President Donald Trump, and the recent election of Mike Johnson as speaker of the House, and discuss what this might mean for our democratic institutions. And Heidi talks with Jesuit Fr. James Martin about the recent synod.

How do I listen?

Click the "play" button at the top of the page to start the show. Make sure to keep the window open on your browser if you're doing other things, or the audio will stop.

From your mobile device:

You can listen and subscribe to "The Francis Effect" from any podcast app. If you're reading this from an iPhone or other Apple mobile device, tap this link to listen in Apple Podcasts. If you're on an Android, tap this link to listen in Google Podcasts.

If you prefer another podcast app, you can find "The Francis Effect" there. (Here's the <u>RSS feed</u>.)

From a desktop or laptop:

You can visit <u>The Francis Effect website here</u> for more information on the show.

You can also find the podcast on Twitter: <u>@FrancisFXPod</u>.

Advertisement

This story appears in the **The Francis Effect Podcast** feature series. <u>View the full</u> <u>series</u>.