





Laser-Powered Time Travel — With Physicist and Professor Emeritus, Ron Mallett

Time travel is not just theoretical, it's proven. But that doesn't mean we are anywhere close to a functioning time machine just yet. Professor Ron Mallett has been fascinated with the idea of time travel since he was a little boy. A year after his father passed away, he discovered a Classics Illustrated edition of H.G. Wells' "The Time Machine." That comic sparked the imagination of 10-year-old Mallett, convincing him to pursue a career in

science and to learn more about controlling the clocks. Decades later, he believes he has cracked the code on time travel. It just requires circular lasers and some cosmic intervention. On this episode, Mallett shares with us the science behind his theories, what it will take to traverse the past and present, and which Hollywood movies actually got time travel right.



Sponsored By





"All Things Photonics" airs biweekly, on Tuesdays. You can find episodes on Apple Podcasts, Spotify, or your favorite podcast app, or streamed directly from Photonics.com/Podcast.









We're listening

Have a comment or suggestion? <u>Email us</u>. Are you a fan? Leave a review and rate us on your favorite podcast app.

Don't miss an episode!

<u>Sign up</u> for our biweekly "All Things Photonics"® podcast email alert today.





We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949
© 1996 - 2025 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.
Reproduction in whole or in part without permission is prohibited.

