



**BUENAVENTURA
AEROSPACE AND ELECTRONIC SYSTEMS CHAPTER**

AMERICAS FIFTH GENERATION FIGHTER JETS

Tapio Kartiala

Thursday February 20, 2020 at 6:30 pm

CLU's Hub101, Room #109
31416 Agoura Road
Westlake Village, CA 91361

Meetings are free and open to the public



Register free at: <https://ieee-aerospace-chapter-talk-february-2020.eventbrite.com>



The Presentation covers a basic explanation on how how airplanes work, but most of the discussion is about Americas latest technology fifth generation fighter jets, the F-22 Raptor, and the F-35 Lightning II. Both aircraft are products of the Lockheed Martin Skunk Works.

About the Speaker

Tapio Kartiala has over 45 years' experience as an Aerospace Structures Engineer, and over 35 years teaching experience as an adjunct teacher at Los Angeles Valley College in the Engineering Department. He earned his Master's degree from USC, and a Bachelor's degree from UCLA. He has a Professional Engineer's License from the State of California, an Engineering Instructor's Credential from the Los Angeles Community College District, and two U.S. patents.

