Northern California Chapter of the American Association of Physicians in Medicine
& Northern California Chapter of the Health Physics Society
Announce a Joint Annual Meeting:

Friday, September 21, 2018

at the Embassy Suites Walnut Creek / Contra Costa Ballroom
1345 Treat Blvd, Walnut Creek, CA 94597

Registration & Continental Breakfast: 8-9AM
Meeting with Speakers: 9AM-5PM
Wine Reception with Vendors: 5-6PM

Speakers will include:

John Adler, MD – Inventor of the Zap-X System
Jim Dempsey, PhD – Inventor of the ViewRay System
Sam Mazin, PhD – Inventor of Reflexion

- Full member admission is $50 (early bird) and this includes, breakfast, lunch, snacks, and wine reception
- PostDocs, Residents, and Graduate Students admission is FREE, Please register in advance
- PRE-REGISTER HERE
- PLEASE CHECK THE NC AAPM WEBSITE FOR UPDATES: HTTP://CHAPTER.AAPM.ORG/SFBA/
- Walnut Creek Embassy Suites is located adjacent to Pleasant Hill BART – Multiple parking options available
- This meeting has applied to CAMPEP for approval of 6 MPCEC hours
2018 Annual Meeting of the Northern California Chapter of the AAPM & The Northern California Chapter of the Health Physics Society

08:00  Vendor Set-Up
08:00 – 08:30 A.M.  Registration and Continental Breakfast
08:30 – 09:30 P.M.  Dr. John Adler, Professor of Neurosurgery at Stanford University  
“The Zap-X: Enabling Radiosurgery for ALL Humanity”
09:30 – 10:30 P.M.  Dr. Peder Larson, Associate Professor of Radiology at UCSF  
“Next Generation MRI Technologies for Radiation Therapy Planning”
10:30 – 11:30 P.M.  Mr. Alan Cohen, Principle Applications Specialist at Elekta, Inc  
“Philips-Elekta MRI-linac”
11:30 – 12:00 P.M.  Platinum Talks
12:00 – 01:00 P.M.  Lunch and visit vendors
01:00 – 02:00 P.M.  Dr. James Dempsey, CSO at ViewRay Inc.  
“Development and Implementation of the World’s First Clinical MR Linac”
02:00 – 03:00 P.M.  Dr. Percy Lee, Associate Professor of Radiation Oncology at UCLA  
03:00 – 03:10 P.M.  Coffee Break
03:10 – 04:10 A.M.  Dr. Samuel Mazin, Founder and CTO at RefleXion Medical  
“Biology-guided RT: The entrepreneurial story from concept to reality”
04:10 – 05:10 A.M.  Dr. Guillem Pratx, Assistant Professor of Radiation Oncology at Stanford University  
“From millimeters to micrometers: deciphering the biology of FDG-PET using high-resolution imaging”
05:10 P.M.  Wine & Cheese Reception with Vendors