

METROPOLITAN LOS ANGELES SECTION EMBS CHAPTER & SECTION JOINT MEETING
on 2-20-21 start at 11:00 a.m., followed by the Deployment of the Robotics Automation Society Chapter
which includes a
Drive Thru Grab & Go Lunch at Cameron's.



METRO LA SECTION EMBS
CHAPTER OFFICERS

Dr. Jeanmarie Bouteiller

Chair

Dr. Gene Jong Yu

Secretary

Dr. David Krum

Treasurer

Dr. Leonardo Nava

Employment Chair

Eremita Miranda

*Chapter Founder &
Event Chair*

Leandro Wong

Webmaster

METRO LA SECTION
EXECUTIVE OFFICERS

Malak Shirkhani, PE

Section Chair SCE

Eremita Miranda, P.E.

*Past Section Chair & Section
Representative to its units.*

Ray Harlow, P.E.

*Section Treasurer
Young & Company*

Kay Nguyen

Section Secretary, SCE

Dr. Shouhua Huang

Membership Elevation Chair, JPL

Dr. Ahmed YPs Advisor

*Neural Propulsion Systems, INC.
Algorithm Engineer*

AGENDA

11:00 a.m.

The meeting will be called to order
by Dr. Jeanmarie Bouteiller

11:15 a.m. Speaker introduction by
Dr. Krum

12:00 p.m. – Discussions on the
Kaiser School of Medicine

12:30 p.m. Event Chair presents the
RAS officers and attendees are free
to start their Drive Thru Grab & Go
meeting at Cameron's

Virtual Meeting via Google Meet Link will be
provided upon Registration.

Reservation: Please RSVP with your
IEEE membership # to [Dr Yu,](mailto:DrYu@usc.edu)
geneyu@usc.edu) and [Eremita Miranda](mailto:EremitaMiranda@sbcglobal.net)
eremitamiranda@sbcglobal.net

You are welcome to invite your
spouse/companion. Please provide
his/her name and email with your
registration request.



About this presentation

Kaiser Permanent is implementing a new
thinking in medical care and education. This talk will focus on the need for a
systems approach to medical care and how to train a new generation of
physicians.

About the Speaker

Dr. Michael Kanter has had oversight of the quality of care provided by 22,000
physicians to 12.2 million patients within the Kaiser Permanente healthcare
system nationally and was responsible for the development of the organization's
national quality strategy. He has a wide range of interests in clinical quality and
patient safety and has designed and implemented a new model of care for chronic
disease and prevention called Complete Care, which includes an interactive
patient portal and proactive customized checklist that helps to increase the
reliability of ambulatory care and increase patient engagement. . He designed and
implemented KP Sure Net, a program to decrease missed or delayed diagnoses
and increase medical safety. In addition, he oversaw the creation of a language
concordance program that matched bilingual physicians to patients with limited
English-speaking abilities, and created a cardiovascular mortality reduction
program that achieved a 50 percent reduction in the incidence of acute
myocardial infarction from 2000 to 2014 and also eliminated many health
disparities among African Americans in the Medicare population. He has
authored more than 85 articles published in peer-reviewed journals, including
The New England Journal of Medicine and Journal of the American Medical
Association, as well as Harvard Business Review. He co-authored chapters in
five books and is a frequent speaker at the Institute for Healthcare Improvement,
National Patient Safety Foundation, and Diagnostic Errors in Medicine
conferences and meetings.

Education and Training

Degrees BS, cum laude, University of California, Los Angeles
MD, University of California San Francisco
Residency Pathology Residency, Harbor-UCLA Medical Center