

For Immediate Release

May 8, 2017



Join us to congratulate
the Clinical Engineering Hall of Fame Class of
2017



Larry Fennigkoh, PhD has been named to the 2017 class of the Clinical Engineering Hall of Fame for his pioneering work in developing a medical device inventory inclusion algorithm that significantly reduced the maintenance and regulatory burden for many of the nation's hospitals. He is also being recognized his application of human factors principles in device incident investigation and the reduction of medical error.



Binseng Wang, ScD has been named to the 2017 class of the Clinical Engineering Hall of Fame for using the scientific method and quantitative data analysis to advance clinical engineering, for leading the opposition to unnecessary and overly burdensome regulatory control and, above all, for enhancing patient safety in the deployment of health technology.

Dr. Fennigkoh and Dr. Wang will be inducted to The Clinical Engineering Hall of Fame during ACCE Members Meeting on June 10, 2017, in Austin, at 7:30 p.m. CT.

Contact: Suly Chi, secretariat@accenet.org
www.accenet.org

Connect with us

