

## **Dr. Vladimir Blasko**

Senior Fellow

United Technologies Research Center



**Dr. Vladimir Blasko** holds the position of a Senior Fellow at United Technologies Research Center, USA. His responsibilities include setting research direction, strategies and road maps, and establishing collaboration with research organizations and universities in the USA and abroad. Until 2007, he was with Otis Elevator Company where he initiated and lead development of a new generation of high performance regenerative drives. Before joining Otis he was with Rockwell Automation - Allen Bradley Company for seven and a half years and for the twelve years prior to that, he was at the Research Institute of Koncar Company - Zagreb, Croatia.

Dr. Blasko published more than 35 papers and holds more than 20 patents. He is IEEE Fellow, Adjunct Professor at the University of Wisconsin - Madison and Adjunct Professor of Electrical Engineering at the University of Zagreb, Croatia and a member of Connecticut Academy of Science and Engineering. His primary areas of research interest are power electronics, modern AC drives, distributed energy stems, intelligent power management, and applied modern control theory and technology.