A New “Hybrid” Approach to Machining – Register to hear Robb Hudson Speak
Mitsui Seiki is officially introducing its new “Hybrid” machine at IMTS 2016 in Booth S-8519. It’s brand new technology that applies both advanced additive and subtractive methodologies – in a viable, practical solution. Demos will be held each day and Robb Hudson will be educating show visitors about this during the IMTS Conference. Scan the QR code below for more details, dates and times.

GE's Blue Arc™ Technology for Fast Superalloy Roughing
Mitsui Seiki partnered with GE to develop this truly revolutionary approach to roughing tough, superalloys that dramatically extends tool life and saves upwards of 70% in machining costs. As GE has published in a recent report, Blue Arc “cuts through titanium like a hot knife through butter.” Learn more about it in our booth where we will be showing a film about the technology throughout each day. Further, Scott Walker will be speaking about this at the TRAM Conference. Scan the QR code below for more details, dates and times.

GE Blue Arc™
images courtesy of GE Global Research

Blades? The Solution is Here.
See Blade Production in Action.

GOLD SPONSORS
TRAM AEROSPACE CONFERENCE 2016
AM2016 Additive Manufacturing Conference

IMTS2016
Booth S-8519

Sign up for our newsletter at www.mitsuseiki.com