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NSSC THIS WEEK



Natick Soldier Systems Center



BATHALON SAYS GOODBYE TO USARIEM

Thirty years can pass quickly when you have been blessed to do something you love. Just ask Col. Gaston Bathalon, who will put the finishing touches on his three-decade Army career Aug. 24, the date he relinquishes command of the U.S. Army Research Institute of Environmental Medicine.

<http://1.usa.gov/PH0eDk>



LEARNING ABOUT 'SCIENCE FOR THE SOLDIER'

Science can have profound impacts on Soldiers' lives. That message came through loud and clear July 26 at Natick Soldier Systems Center, where basic research scientists from the Natick Soldier Research, Development and Engineering Center offered their inaugural "Science for the Soldier Day."

<http://1.usa.gov/MCnIV5>



OPERATIONAL ENERGY HAS ITS DAY

It is anything but a typical base camp. In fact, the Army Base Camp Integration Laboratory at Fort Devens, Mass., is a glimpse into the Army's future.

<http://1.usa.gov/RtwoH0>



OBUSEK SHARES SOLDIERS' BURDENS

Dr. Jack Obusek, Natick Soldier Research, Development and Engineering Center director, shared some insight with the NSRDEC workforce July 10 that he gleaned from his recent trip to Afghanistan.

<http://1.usa.gov/NnXA4G>



POLYMERIZATION MAY OFFER SOLUTIONS

What if you could take a naturally occurring compound and make it stronger so that it could make food last longer, create better flame-retardant material, and possibly develop a cancer-fighting drug? Research chemists at Natick Soldier Research, Development and Engineering Center believe they may have found an answer to this question.

<http://1.usa.gov/QQk4D4>

ABOUT THIS NEWSLETTER

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