Dear Colleagues,
After some months of break, the Click and Read monthly appointment starts again with a restyled format. On this issue you will find the news published on the Master CBRNe website in the months of January and February 2019. Enjoy the reading!

The Staff
Master CBRNe meet the new Commander of the NBC school of Rieti
02.18.2019
Thanks to Gen. Corbucli
READ MORE

Modelling and Optimization of the Health Emergency Services Regional Network (HES-RN) in Morocco: A Case Study on HES-RN of Rabat Region
02.08.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

A Micro-propulsion System to Widen CubeSat's Applications to Security
02.04.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

Eco-friendly Air Decontamination of Biological Warfare Agents Using “Counterfog” System
01.30.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

IW CBRNe 2018 pictures
01.30.2019
Nice pictures from IW CBRNe 2018
READ MORE

IW CBRNe 2018 FULL Video
01.29.2019
The entire workshop in a 6.00 hours clip
READ MORE

First Measurement Using COUNTERFOG Device: Chemical Warfare Agent Scenario
01.24.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

Master thesis - First cohort
01.23.2019
IIInd Level Master course - 2017/2018
READ MORE

The Potentiality of Improvised Explosive Devices to Trigger Domino Effects
01.19.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE
Convegno SITi
01.15.2019
21 Gennaio 2019 - Istituto Superiore Antincendi
READ MORE

Thymol and Bromothymol: Two Alleys in Biological Weapons Defeat
01.14.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

Fog Dynamics
01.11.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

Safety in the Transport of Hazardous Substances in Residential Areas: Cases of the Release of TIC (Chlorine, Propane, and Butane) at Low Temperatures
01.09.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

Fast Response CBRN High-Scale Decontamination System: COUNTERFOG
01.07.2019
Enhancing CBRNE Safety & Security: Proceedings of the SICC 2017 Conference Science as the first countermeasure for CBRNE and Cyber threats
READ MORE

If you want to see more reach us on:

Master Cbrn
Linked
Master courses in Protection against CBRNe Events
Segreteria Master CBRN