APOLOCODERS TEAM









Article

Kinetically Deposited Copper Antimicrobial Surfaces

Victor Champagne 1, Kristin Sundberg 2 and Dennis Helfritch 3,*

- Army Research Laboratory, Aberdeen Proving Ground, MD 21005-5201, USA; victor.k.champagne.civ@mail.mil
- Worcester Polytechnic Institute, Worcester, MA 01609, USA; kristinsundberg@wpi.edu
- ³ Survice Engineering, Aberdeen, MD 21017, USA
- * Correspondence: dennis.j.helfritch.ctr@mail.mil; Tel.: 443-890-7813

Received: 13 February 2019; Accepted: 11 April 2019; Published: 17 April 2019



The NEW ENGLAND JOURNAL of MEDICINE

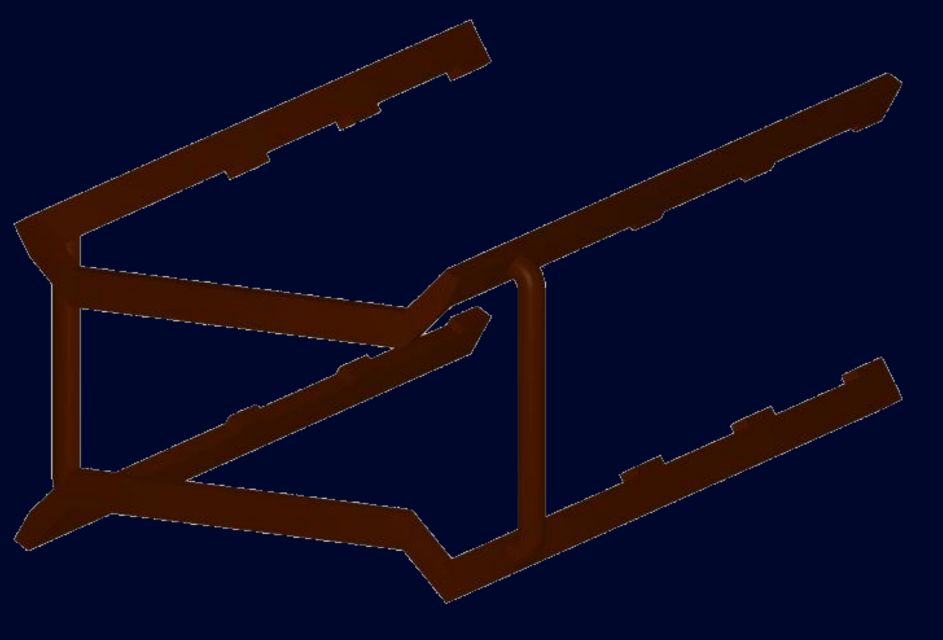
CORRESPONDENCE



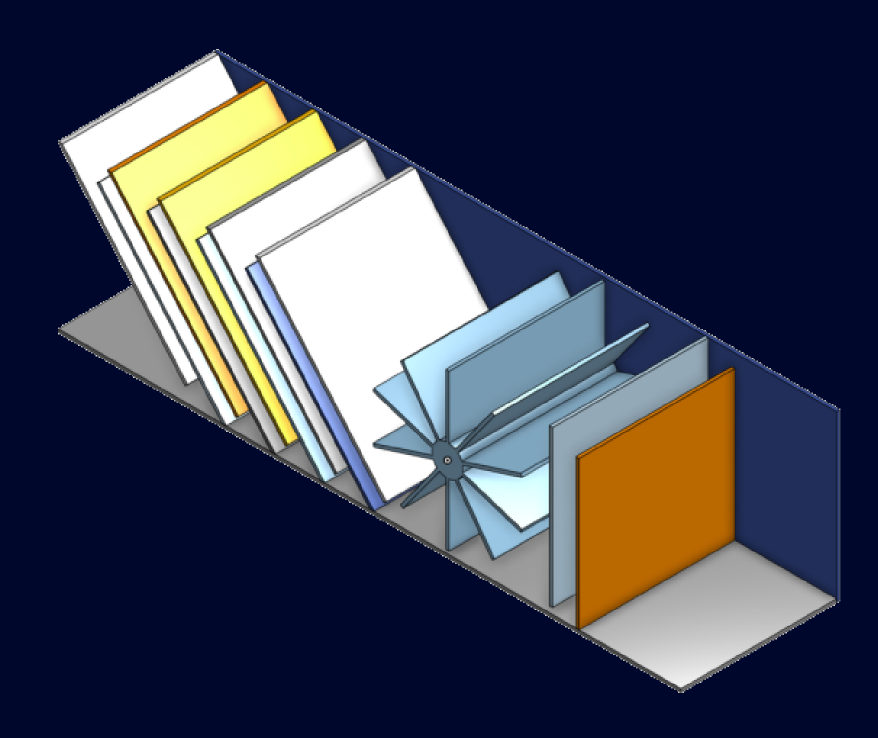


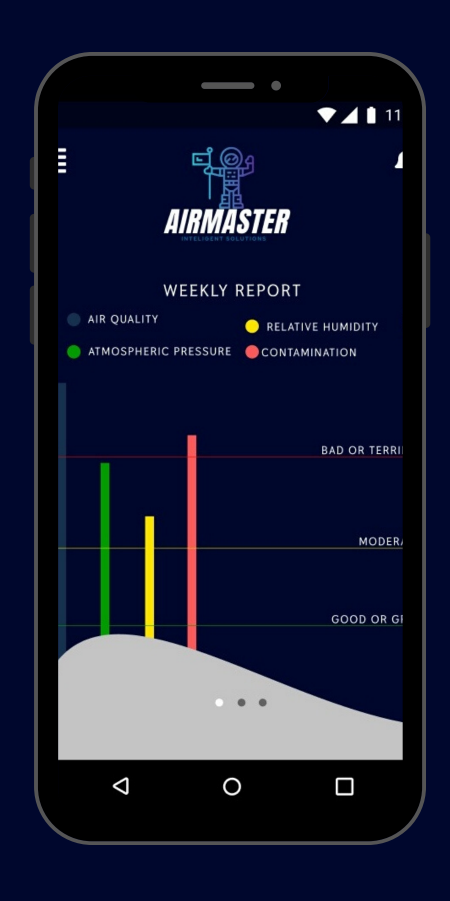
Aerosol and Surface Stability of SARS-CoV-2 as Compared with SARS-CoV-1

Simplified ISS ventilation model



Prototype system made of copper to couple to the LSS









DETAILED ANALYSIS OF GASES
PRESENT IN THE AIR



EASY IMPLEMENTATION



CAN BE INSTALLED IN ANY ENVIRONMENT
THAT USES ARTIFICIAL VENTILATION
SYSTEM



VITORIA REGINA

DESIGNER vitoria_email@yahoo.com.br







CARLOS OLIVEIRA

BACK-END DEVELOPMENT cako_filho@yahoo.com







MARIANA BARROS

FRONT-END DEVELOPMENT

vmamirandabarros11@gmail.com







BRUNA LIMA
BUSINESS



CARLOS VITOR
BACK-END DEVELOPMENT
cako5821@gmail.com





