

United States Air Pollution Data And Understanding The Need For Automotive Cabin Air Filtration

D. Pedigo
Freudenberg Filtration Technology, L.P.

Abstract

Comprehensive environmental air quality data is available from federal and state authorities showing pollution type, levels, and their trends over time for the United States. These measurements are relevant to the air pollution challenges faced everyday for people including inside vehicle passenger compartments and highlight the opportunity for cabin air filtration to improve automotive interior air quality levels.

BioSketch

*D. Pedigo
Freudenberg Filtration Technology, L.P.*

Biography

Donald B. Pedigo
Freudenberg Filtration Technology, L.P.
2975 Pembroke Road
Hopkinsville, KY 42240
USA
270-890-0746
donald.pedigo@freudenberg-filter.com

Current role is Application Engineering Leader–North America Region for automotive, industrial, and liquid filtration products. Well versed in the OEM automotive component market with four utility patents awarded. A General Electric MMP (Manufacturing Management Program) graduate completing the GE M1 course (Masters in Manufacturing Engineering) sponsored by the University of Louisville and a BSME from Tennessee Technological University.