



APTL's work on the health effects assessment of the diesel emissions was awarded by the [Swiss doctors for the Environmental Protection \("Ärztinnen und Ärzte für Umweltschutz"\)](#) with the [Trojan Horse Prize](#) for the best contribution on the investigation health effects of automotive emissions, during the [21st ETH-Conference on Combustion Generated Nanoparticles](#) at Zurich on June 19-22, 2017.

The work was presented by Penelope Baltzopoulou and refers to the "*Cross Evaluating the Effects of a Cerium-Based Diesel Fuel Additive on Exhaust Toxicity with in vitro Air-Liquid Interface Cell Exposure Systems of Different Flow Patterns*" (Penelope K. Baltzopoulou, Lynn E. Secondo, Akrivi Asimakopoulou, Daniel Deloglou, Christos Softas, Spyros Petrakis, Leonidas Chasapidis, Eleni Papaioannou, Nastassja A. Lewinski and Athanasios G. Konstandopoulos).



This authorship is a collaboration of APTL/CPERI/CERTH and the Virginia Commonwealth University (USA).

Find the related abstract at http://www.nanoparticles.ch/2017_ETH-NPC-21/2017_ETH-NPC-21_book_of_abstracts_paper.pdf (pp. 8)

