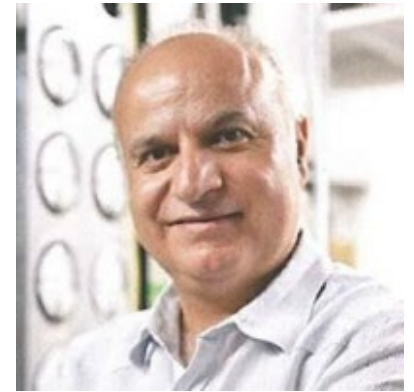




**Rutgers Institute
for Translational
Medicine & Science**



Presents

Philip Demokritou, PhD

Director, Nanoscience and Advance Materials Center (NAMC)
Henry Rutgers Chair and Professor, School of Public Health, RBHS
Chair, Division of Environmental and Population Health Biosciences
Environmental Occupational Health Sciences Institute (EOHSI)

FROM PLASTICS TO MICRO-NAOPLASTICS: Potential Environmental Health Implications

12:00 (noon) – 1:00 pm

Friday, February 16, 2024

**Child Health Institute, 89 French Street, New Brunswick
Room 3101 (In Person)**

Optional Zoom Info

<https://rutgers.zoom.us/j/92972909436?pwd=cG9DbTJCWmZxV2Fic2praVZLZ1padz09>

Hosted by

Reynold A. Panettieri, Jr., MD

Vice Chancellor for Translational Medicine and Science

Director, Rutgers Institute for Translational Medicine and Science

[Contact Info: Steven An, PhD: sa1510@rutgers.edu, 732-235-9132]