

A decorative graphic consisting of nine circles arranged in a 3x3 grid. The top row has three large light blue circles. The middle row has three medium light blue circles. The bottom row has three small green circles.

small WONDERS

Small Wonders: Find the Nano in Your Life uses macro-scale models to help visitors understand the underlying scientific phenomena of invisible sunblock, stain-resistant fabric, environmental cleanup, `liquid' metals, nano-gold for cancer therapy, anti-bacterial silver and reversible sunglasses. Small Wonders was distributed to 20 museums nationwide.

Work performed by a large collaboration of students, postdocs, interns, staff and faculty at the Penn State MRSEC Center for Nanoscale Science in partnership with the Franklin Institute, under DMR-0213623. Project leaders: R. Redwing, J. Das and V. Crespi