

FOR IMMEDIATE RELEASE:

Contact:

Joe Yachanin Great Lakes Science Center 216.696.3644 (d) 440.669.9584 (c) yachanini@glsc.org

Wear your 'jammies' to Great Lakes Science Center for special screening of 'The Polar Express'

CLEVELAND (November 15, 2018) – Classic holiday movie? Check. Cozy jammies? Check. Hot cocoa? Check. Visit from Santa? Check!

Great Lakes Science Center has all the holiday fun boxes checked off for this year's special Pajama-Rama screening of "The Polar Express" from 9 a.m. to noon on Saturday, December 8 in the Cleveland Clinic DOME Theater.

You can keep the kids in their PJs and bring your holiday crew to the Science Center for a hot cocoa bar with whipped cream, marshmallows and sprinkles, plus liquid nitrogen peppermint ice cream, cookies, a visit from Santa, a hands-on science activity and of course, "The Polar Express" in the DOME Theater!

Pajama-Rama is for one special holiday morning only, so don't miss it! Tickets are \$18.99 for adults and \$15.99 for kids ages 2-12. Science Center members receive a \$2 discount per ticket. Tickets are available online at GreatScience.com or by calling 216-621-2400. (Members must order over the phone for discounted price.)

(Editor's Note: The Science Center's fall/winter operating hours are 10 a.m. to 5 p.m. Tuesday through Saturday and noon to 5 p.m. on Sundays. The Science Center is closed on Mondays and during all Cleveland Browns home games. The Science Center also will be closed on Thanksgiving, Christmas Eve and Christmas Day.)

About Great Lakes Science Center

Great Lakes Science Center, home of the NASA Glenn Visitor Center, makes science, technology, engineering and math (STEM) come alive for more than 300,000 visitors a year through hundreds of hands-on exhibits, temporary exhibitions, the Cleveland Clinic DOME Theater, Steamship *William G. Mather*, daily science demonstrations, seasonal camps, and more. The Science Center is funded in part by the citizens of Cuyahoga County through Cuyahoga Arts and Culture. Visit **GreatScience.com** for more information.