

# From Monroe to NASA Christine Darden



Dr. Christine M. Darden, featured in the 2016 book “Hidden Figures” will share her story of how she became an internationally-known expert on sonic boom minimization in a career with NASA that spanned 40 years. Dr. Darden has local roots, being from Monroe, NC and having attended Asheville’s Allen School for girls in the 1950s.



Christine Darden overcame workplace prejudice and became a leading NASA expert in sonic-boom minimization and supersonic wing design.

**March 1, 2018 • 7 PM • Lipinsky Auditorium**

**Free and open to the public • General admission seating**

[EVENTS.UNCA.EDU](http://EVENTS.UNCA.EDU)

[MATH.UNCA.EDU](http://MATH.UNCA.EDU)

*UNC Asheville’s annual Parsons Lecture is funded through an endowment from a mathematics alumnus in honor of Professor Emeritus of Mathematics Joe Parsons and is sponsored by the Departments of Mathematics and Computer Science. The goal of the Parsons Lecture is to bring to Asheville a nationally renowned mathematician able to communicate mathematical concepts and use with a general audience.*