

Rodica Simion (1955-2000)

Simion was from Romania and did her graduate work in the US. She held positions at Southern Illinois University and Bryn Mawr College, and died a few months after becoming Columbian School Profes-

sor at George Washington University. Simion made significant contributions to algebraic combinatorics, including co-founding the subfield of pattern-avoiding permutations. She contributed to the combinatorial math community by co-organizing many conferences, and by founding the highly impactful Summer Program for Women in Mathematics, which ran from 1995–2009. Simion further co-organized a museum exhibit about mathematics based at the Maryland Science Museum. Together with a traveling version, it was visited by over four million people in five years.

This poster is part of the EvenQuads project, which combines innovative mathematical card games with learning about amazing women mathematicians. The project celebrates the 50th anniversary of the Association for Women in Mathematics.

If you want to learn more about EvenQuads, scan the QR code below.











