Mildred "Millie" Dresselhaus

(1930–2017) made important contributions to science through her work on deciphering the secrets of carbon, discoveries on the electronic structure of semimetals, and work on nanomaterials and other nanostructural systems—contributions that have won significant accolades in and of themselves—but more than this, she was an inspiration and mentor to many young women and men as they developed into scientists and engineers.

INSTRUCTIONS

- 1 Tear out page.
- 2 Snap pics of FlatMillie during the meeting attending talks, special events, and exploring the city. Get creative!
- **3** Tag your pics to #flatMillie.
- **4** Follow FlatMillie's March Meeting adventures on Twitter or Instagram.

Honor the legendary Millie Dresselhaus by supporting the

MILLIE DRESSELHAUS

Fund for Science and Society

To learn more, please visit go.aps.org/dresselhaus or contact Kevin Kase, APS Director of Development at (301) 209-3224 or kase@aps.org.

FLAT PHYSICIST

