

APS Fellow Archive

The APS Fellow Archive contains records of many APS Fellows from 1921 to the present. Please note some Fellows may not be displayed or may display with limited information.

Learn more about APS Fellowship

The archive is a historical record and is not updated to reflect current information. All institutional affiliations reflect the Fellows' affiliations at the time of election to APS Fellowship.

For a current listing of Fellows who are active members, or to find Fellows currently affiliated with your institution, please use the <u>APS Member Directory</u>. For questions about the archive or to inquire about locating a record, please contact APS Honors Staff at <u>honors@aps.org</u>.

<u>All</u> <u>ABCDEEGHIJKLMNOPQRSIUVWXYZ</u>

Filter by Year:	
All	
Filter by Nominating Unit:	
All	
Filter by Institution:	
All	

This site uses cookies. To find @omore, read our Privacy Policy.

successful mentorship of women graduate students.

Nominated by: FED

Srinivas Krishnagopal [2022]

Bhabha Atomic Research Centre

Citation: For wide-ranging contributions and leadership to the physics of beams, including important contributions to collective beam-beam effects, initiating the free-electron laser and leading the high-intensity proton accelerator programs in India, and the Indian collaboration on PIP-II at Fermilab.

Nominated by: DPB

Ramanan Krishnamoorti [2008]

University of Houston

Citation: For outstanding contributions to polymer thermodynamics, and structure and properties of polymer nanocomposites.

Nominated by: DPOLY

Hulikal Krishnamurthy [2015]

Indian Institute of Science

Citation: For outstanding contributions to condensed matter theory, especially strongly correlated phenomena in fermionic and bosonic systems, universal behavior in quantum impurity physics, and colossal magneto-resistance.

Nominated by: DCMP

V. Krishnamurthy [2013]

George Mason University

Citation: For pioneering contributions to the physics of intraseasonal, interannual and decadal variability of South Asian monsoon and South American climate, the predictability of atmosphere as a nonlinear dynamical system, and the development of atmospheric physics in developing countries.

Nominated by: FIP

Ruby E Krishnamurti []

Citation: Not available

This site uses cookies. To find out more, read our <u>Privacy Policy</u>. Nominated by: APS

I Agree