



September 30, 2016

President

Homer A. Neal
University of Michigan

President-Elect

Laura H. Greene
*NHFML, FSU • UF • LANL,
Physics Dept., FSU*

Vice President

Roger Falcone
*University of California –
Berkeley*

Past President

Samuel H. Aronson
*Brookhaven National
Laboratory*

Chief Executive Officer

Kate P. Kirby
American Physical Society

Jiří Bičák
Institute of Theoretical Physics
Charles University
V Holesovickach 2
Prague 8, 18000 Czech Republic

Dear Dr. Bičák:

It is my pleasure to inform you that you have been elected Fellow of the American Physical Society (APS) by the APS Council of Representatives at its September 2016 meeting upon the recommendation of the Division of Gravitational Physics. The number of APS Fellows elected each year is limited to no more than one half of one percent of the membership. It is a prestigious recognition by your peers of your outstanding contributions to physics. The citation that will appear on your fellowship certificate is:

“For advanced research in general relativity and gravitation, and for his leadership in the gravitational physics community, especially in Eastern Europe.”

Your name, institution, and citation will be published in an APS press release on the APS website (www.aps.org) and in the December issue of *APS News*. Presentation of fellowship certificates is usually done at the annual meeting of the unit through which you were elected. If you have any questions regarding the presentation of your certificate, please contact the DGRAV Secretary/Treasurer. Announcement of your election can be sent to your supervisor or institution public affairs office upon request (please send us the relevant contact information). Congratulations on being elected a Fellow of the American Physical Society.

Sincerely,

Homer A. Neal, APS President

cc: Beverly Berger, Sponsor
John Friedman, Co-Sponsor
Emanuele Berti, DGRAV Fellowship Selection Committee Chair
Laura Cadonati, DGRAV Executive Committee Chair
Thomas Baumgarte, DGRAV Executive Committee Secretary / Treasurer