

The Society of Uroradiology
2010 Candidates for Fellows Status – Ballot

Please review the biographical sketch of the candidate for Fellow status (below). If you are attending the SUR Business Meeting in Orlando, Florida on Sunday, February 21, 2010, you will vote on the candidate at that time.

If you are not able to attend the Members' Business Meeting, please submit your vote by mail or fax (713-960-0488), no later than February 5.

Note: You must print and sign this ballot so staff can verify your eligibility to vote.

Dr. Harpreet K. Pannu, an active member of the SUR from 1999, has applied for Fellowship in our Society. Dr. Pannu is currently an Associate Member (MH) at Memorial Sloan-Kettering Cancer Center and an Associate Attending Radiologist at Memorial Hospital for Cancer and Allied Diseases. She is actively involved with the American Journal of Radiology as reviewer from 2006 to the present and she is on the Advisory Panel for the American Journal of Radiology electronic website in women's imaging. Dr. Pannu has served on several major committees of the American Roentgen Ray Society, including the Scientific Program subcommittee. In 2008, she received the Award for Outstanding Service to the Radiology Residents for Exceptional Contribution to the Resident Education from the Johns Hopkins Radiology Residents. Dr. Pannu has published 59 peer-reviewed articles, 12 book chapters and made 23 scientific presentations, five of which were at the annual Abdominal Radiology Course. Letters of support have been provided by Dr. Carl M Sandler, Dr. Akira Kawashima and Dr. Stanford M Goldman. Her application has been endorsed by the SUR membership committee.

_____ Yes.
_____ No.

Name _____

Please print your name and then sign, so your Fellow status can be verified

If you are **NOT** attending the SUR Business meeting on February 21, submit this ballot to be received no later than February 5 to:

SUR Office – Fellows Election
4550 Post Oak Place, Suite 342
Houston, TX 77027

or by Fax to 713-960-0488.