****

**Author A** (Member, IECE) received the B.S. degree in software engineering from University of Pennsylvania, PA 19104, USA, in 2012.

**Affiliation**: School of A, University of A, Spokane 20237, USA

**ORCID**: <https://orcid.org/0000-0001-0000-0000>

**E-mail**: email@email.edu

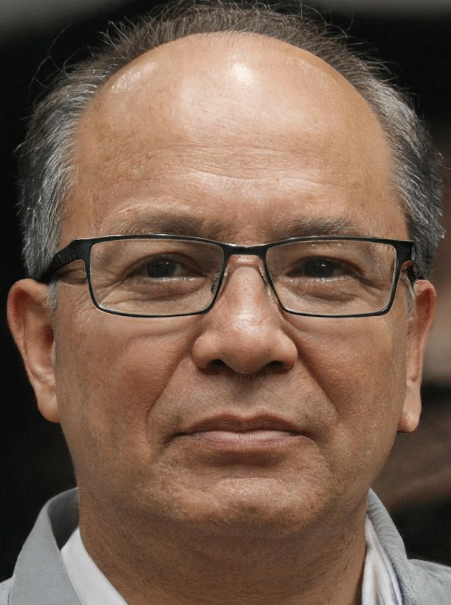
****

**Author B** (Senior Member, IECE) received the B.S. degree in software engineering from University of Pennsylvania, PA 19104, USA, in 2012.

**Affiliation**: School of B, University of B, Spokane 20237, USA

**ORCID**: <https://orcid.org/0000-0001-0000-0000>

**E-mail**: email@email.edu

****

**Author C** (Fellow, IECE) received the PhD. degree in software engineering from University of Pennsylvania, PA 19104, USA, in 2012. Her research interests include hyperspectral remote sensing image analysis and applications, pattern classification, data compression, and neural networks. She is a fellow of the IECE for Optics and Photonics. She served as an Associate Editor for the IECE Journal A and B, and the journal of C.

**Affiliation**: School of C, University of C, Spokane 20237, USA

**ORCID**: <https://orcid.org/0000-0001-0000-0000>

**E-mail**: emai@email.edu