Year: 2016 | Vol.: 88 | Fasc.: 3-4

**Title:** The nonorientable genus of some Jacobson graphs and classification of the projective ones

Author(s): Hadi Amraei, Hamid Reza Maimani, Mohammad Reza Pournaki and Ali Zaeembashi

Let R be a finite commutative ring with nonzero identity and denote its Jacobson radical by J(R). The Jacobson graph of R is the graph in which the vertex set is  $R \setminus J(R)$ , and two distinct vertices x and y are adjacent if and only if 1 - xy is not a unit in R. In this paper, the nonorientable genus of some Jacobson graphs is either computed or estimated by a lower bound. As an application, the rings R with projective Jacobson graphs are classified.

## Address:

Hadi Amraei Mathematics Section Department of Basic Sciences Shahid Rajaee Teacher Training University Tehran 16785-163 Iran Address: Hamid Reza Maimani Mathematics Section Department of Basic Sciences Shahid Rajaee Teacher Training University Tehran 16785-163 Iran and School of Mathematics Institute for Research in Fundamental Sciences (IPM) Tehran 19395-5746 Iran Address: Mohammad Reza Pournaki Department of Mathematical Sciences Sharif University of Technology Tehran 11155-9415

Iran

and

School of Mathematics Institute for Research in Fundamental Sciences (IPM) Tehran 19395-5746 Iran

## Address:

Ali Zaeembashi Mathematics Section Department of Basic Sciences Shahid Rajaee Teacher Training University Tehran 16785-163 Iran