

JOURNAL OF COMMUTATIVE ALGEBRA

Volume 13

2021

Number 4

Well-covered and Cohen–Macaulay theta-ring graphs IVÁN D. CASTRILLÓN AND ENRIQUE REYES	461
On the regularity of join-meet ideals of modular lattices RODICA DINU, VIVIANA ENE AND TAKAYUKI HIBI	479
On some classes of integral domains with finitely many star operations of finite type ABDULILAH KADRI AND ABDESLAM MIMOUNI	489
On conjectures of Itoh and of Lipman on the cohomology of normalized blow-ups MANOJ KUMMINI AND SHREEDEVI K. MASUTI	505
Regularity and cohomology of Pfaffian thickenings MICHAEL PERLMAN	523
On ideals generated by a -fold products of linear forms ȘTEFAN O. TOHĂNEANU	549
Totally Reflexive Modules Over Connected Sums with $\mathfrak{m}^3 = 0$ ADELA VRACIU	571
A note on connected reduced rings DANIEL WESSEL	583
When is a Specht ideal Cohen–Macaulay? KOHJI YANAGAWA	589
Author index for Volume 13.....	609