• Particular Overrings of Prüfer domains. Algebraic objects

• When is $I^{-1}$ a ring in Prüfer domains

• Other representation theorems: Extension to QR-domains

• Equalities among $(I:I)$, $I^{-1}$, $\Omega(I)$, $T(I)$, and $R_I$

• Divisoriality of $P$ via $T(P)$ and powers

• Properties $TP$, $RTP$, and $TPP$ in Prüfer domains

• Divisoriality in integrally closed domains

• When is the Dual of an Ideal a Ring? General setting

• Radical ideals: characterization via intersections of minimal primes

• The PVMD case

• Two examples