Algorithms for Primary Decomposition

ALI AHMAD (AS-SMS)

2:30PM WEDNESDAY OCTOBER 25, 2017

Primary decomposition plays an important role in the dimension theory of commutative algebra and algebraic geometry. The computational algorithms which help in primary decomposition have proven to be very useful in research. I will discuss various algorithms for primary decomposition. In particular, I will discuss the improvement given by Noro and Kawazoe in the existing algorithm of shimoyama and yokoyama.

ABDUS SALAM SCHOOL OF MATHEMATICAL SCIENCES, G. C. UNIVERSITY, LAHORE, PAKISTAN