
Algebraic Solutions

on algebraic solutions to painlevé vi - arxiv - arxiv:0809.1482v3 [math] 31 oct 2008 on algebraic solutions to painlevé vi* katsunori iwasaki faculty of mathematics, kyushu university **algebraic solutions of the lame' equation, revisited** - algebraic solutions of the lame' equation, revisited robert s. maier depts. of mathematics and physics, university of arizona, tucson az 85721, usa **robin hartshorne's algebraic geometry solutions** - robin hartshorne's algebraic geometry solutions by jinhyun park chapter ii section 2 schemes 2.1. let A be a ring, let $X = \text{spec}(A)$, let $f \in A$ and let $D(f) \subset X$ be the open **algebraic solutions of differential equations** (