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Those Objects. The Realization That Algebro-geometric
Objects Can Be Assembled Into A Moduli Space Goes

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SURFACES MARGARET NICHOLS 1. Introduction In This
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Occur On Algebraic Curves. The Ideas Discussed
Illustrate The Deep Tie Between The Algebraic Objects
Of Study In Algebraic Geometry, The Topology Of
These Objects When Realized 1th, 2024 Visualizing
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Them Related To The Surfaces Bearing Riemann's
Name. • The Definition Of A Riemann 3th, 2024 NOTES
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The Complex Numbers. Some People Studied Complex
Analysis Of Riemann Surfaces, And Others Studied
Polynomials In Two Variables. Remark 2.1. We Will Use
The Language Of Smooth Projective Curves And
Compact Riemann Surfaces Interchangeably 2th, 2024.
MODULI OF ALGEBRAIC AND TROPICAL
CURVES Described Degenerate Algebraic Curves Of

Genus G , Obtained By Choosing A Number Of Disjoint Loops And Pulling Them Until They Pop (Figure 4).

Figure 4. A Degenerate Riemann Surface Of Genus 2
The Result Is A Singular Riemann Surface Obtained By Taking A Number Of Usual Riemann Sur

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In Tarma, At The School Nino~ Jesus En Praga And San

Vicente De Pau L. He Went To High School In Lima, At

The Santo Tom As De Aquino School. After Nishing

High School, Fernando Went To The Ponti Cia

Universidad Cat Olica Del Peru - PUCP, Where He Got

His Undergraduate Degree In Mathematics In 1985.

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Now It's Time To Combine. $-6x^2 - 3x^2$ Is $-9x^2$.Add $4x^2$

And We Have $-5x^2$.Now, $10xy - 6xy$ Is $4xy$.If We Add

xy And Subtract $2xy$, We Have $+3xy$.That Makes Our

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