

Determination of the type of the tricrunodal quartic by means of its invariants.

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Description: -

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Capitulation of the 2

Regarding the biquadratic extensions L_i , note that each extension is gotten by composing two different unramified quadratic extensions of K .

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Capitulation of the 2

The second term, αu^2 did not disappear, but its sign has changed and it has been moved to the right side.

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Let By equating coefficients, this results in the following set of simultaneous equations: This can be simplified by starting again with a where , which can be obtained by substituting for , then , and: It's now easy to eliminate both and by doing the following: If we set , then this equation turns into the resolvent which is solved elsewhere.

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