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Hyperelliptic d - osculating covers and rational surfaces

[Armando](#)

[Treibich](#) (LML,
CMAT)

(Submitted on 12
Nov 2010)

Let
 \mathbb{P}^1
and
 (X, q)
denote,
respectively,
the
projective
line and
a fixed
elliptic
curve
marked
at its
origin,
both
defined
over an
algebraically