

Fwd: Masterarbeit P.S. and P.S. And P.S. and P.P.S.

Masser David <david.masser@unibas.ch>

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To: "juri.chome@gmail.com" <juri.chome@gmail.com>

P.S. And in connexion with some work of my own: one can probably extend the symbol {Q1,Q2} to {Q1,...,Qn} for even n simply as {Q1,Q2}+{Q3,Q4}+..., where by "switching" the result should be independent of the ordering of Q1,...,Qn. Now I believe that given A1,...,An,B1,...,Bn on the curve, there is a function with divisor (A1)+...+(An)-(B1)-...-(Bn) if and only if (n is even and) {A1,...,An}={B1,...,Bn}. But don't think about this too much now.

From: Masser David Sent: 31 May 2012 21:53

To: Juri Chomé

Subject: RE: Masterarbeit P.S. and P.S. And P.S. and P.P.S.

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