

1154-11-1214      **Levent Alpoge\*** ([levent.alpoge@gmail.com](mailto:levent.alpoge@gmail.com)), Fine Hall, Princeton, NJ 08540. *Rational points on hyperelliptic curves*. Preliminary report.

We discuss modularity of fake elliptic curves and (theoretical) computational implications for hyperelliptic curves. (Received September 13, 2019)