Integration of micro-gravity and geodetic data to constrain shallow system mass changes at Krafla Volcano, N Iceland

How to cite:


For guidance on citations see FAQs

Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.1007/s0445-005-0018-5

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online’s data policy on reuse of materials please consult the policies page.
Exponential decay of deflation in the Krafla area

\[ y = 2E + 1.96e^{-0.2263x} \]

\[ R^2 = 0.9562 \]
Micro-gravity and water extraction data at Krell from 1990-2003.
Water extraction from drill holes in the Krafla area 1990 to 2003

- Bjarnarflag
- Hvitdolaklif
- Leirbotnar
- Suðurhliðgar
- Vesturhliðgar

Graph showing water extraction in kTon from 1990 to 2002.