## US Patent Issued on Oct. 1 for "Prime number prediction" (California Inventor)

**US Fed News** 

October 2, 2019 Wednesday GENERAL\_EDIT\_CORRECTION ERROR Document ID 814 Has error Validate old format failed - Input Date Invalid - 00:41: Unparseable date: "00:41" EST

Copyright 2019 HT Media Ltd. All Rights Reserved

Length: 196 words

Dateline: ALEXANDRIA, Va.

## **Body**

ALEXANDRIA, Va., Oct. 2 -- United States Patent no. 10,432,398, issued on Oct. 1.

"<u>Prime number</u> prediction" was invented by Robert G. Batchko (Redondo Beach, Calif.). According to the abstract\* released by the U.S. Patent &#38; Trademark Office: "A regression on a <u>prime</u>-indexed-<u>prime</u> finite difference generator function is used to predict <u>prime</u> numbers. It is emphasized that this abstract is provided to comply with the rules requiring an abstract that will allow a searcher or other reader to quickly ascertain the subject matter of the technical disclosure. It is submitted with the understanding that it will not be used to interpret or limit the scope or meaning of the claims." The patent was filed on April 28, 2015, under Application No. 14/698,757. \*For further information, including images, charts and tables, please visit:

## http://patft.uspto.gov/netacgi/nph-

Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=1&f=G&l=50&co1=AND&d=PTXT&s1=10432398&OS=10432398& RS=10432398 For any query with respect to this article or any other content requirement, please contact Editor at contentservices @htlive.com

## Classification

Language: ENGLISH

Publication-Type: Newswire

Subject: PATENTS (90%)

Geographic: CALIFORNIA, USA (92%); VIRGINIA, USA (92%); UNITED STATES (74%)

Load-Date: October 1, 2019

**End of Document**