UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE, INC. Petitioner,

V.

EVOLUTIONARY INTELLIGENCE, LLC, Patent Owner

Case IPR 2014-0086 Patent No. 7,010,536

NOTICE OF DEPOSITION OF HENRY HOUH

UNDER 37 C.F.R. § 42.51-42.52



Please take notice that, pursuant to 37 C.F.R. §§ 42.51-42.52, Plaintiff
Evolutionary Intelligence, LLC, by its counsel, will take the deposition upon oral
examination of the persons listed below. Each deposition will be held at a date,
time, and place that is agreed by counsel for all parties, or if no such agreement can
be reached on or before June 15, 2013, then each deposition will be held at the
dates, times, and locations set forth below:

Deponent	Date	Time	Location
Henry Houh, Ph.D.	June 24, 2014	9:00 a.m.	Sidley Austin
			60 State Street, 34th Floor
			Boston, MA 02109

The deposition will be taken before an officer authorized to administer oaths and conduct depositions, and may be recorded stenographically and on videotape, per 37 C.F.R. § 42.53, and may utilize instant visual display of the testimony. If the deposition is videotaped, Plaintiff reserves the right to use the videotape at trial.

Pursuant to 37 C.F.R. 42.52(d), Evolutionary identifies the following list of exhibits on which it may rely in taking the deposition:

- Exhibits 1001-1007
- Exhibits 2001-2004
- Petition for Inter Partes Review, IPR No. 2014-00086
- Petition for Inter Partes Review, IPR No. 2014-00079, and
 Declaration of Henry Houh in Support thereof



- Petition for Inter Partes Review, IPR No. 2014-00080, and
 Declaration of Henry Houh in Support thereof
- Petition for Inter Partes Review, IPR No. 2014-00082, and
 Declaration of Henry Houh in Support thereof
- Petition for Inter Partes Review, IPR No. 2014-00085, and
 Declaration of Henry Houh in Support thereof
- Petition for Inter Partes Review, IPR No. 2014-00092, and
 Declaration of Don Turnbull in Support thereof
- US Patent #7,975,296, L. Apfelbaum, H. Houh, T. Mayberry and G. Friedman, "Automated security threat testing of web pages," July 5, 2011
- US Patent #7,877,736, H. Houh and J. N. Stern, "Computer language interpretation and optimization for server testing," January 25, 2011
- US Patent #7,801,910, H. Houh and J. N. Stern, "Method and apparatus for timed tagging of media content," September 21, 2010
- US Patent #7,590,542, D. C. Williams, W. C. Hand, H. Houh, A. R. Seeley, "Method of Generating Test Scripts Using a Voice-Capable Markup Language," September 15, 2009
- US Patent #6,967,963, H. H. Houh, P. Anderson, C. Gadda,
 "Telecommunication method for ensuring on-time delivery of packets



- containing time-sensitive data," November 22, 2005.
- US Patent #5,144,375, M. C. Gabriel, H. H. Houh, N. A. Whitaker,
 "Sagnac Optical Logic Gate," September 1, 1992. Also European
 Patent #91304011.9-, May 1991
- US Patent Application Publication No. 20020015387, "Voice Traffic Packet Capture and Analysis Tool for a Data Network"
- US Patent Application Publication No. 20020016708, "Method and Apparatus for Utilizing a Network Processor as Part of a Test System"
- US Patent Application Publication No. 20020016937, "Method and Apparatus for Utilizing a Network Processor as Part of a Test System"
- US Patent Application Publication No. 20070106646, "User-directed navigation of multimedia search results"
- US Patent Application Publication No. 20070106660, "Method and apparatus for using confidence scores of enhanced metadata in searchdriven media applications"
- US Patent Application Publication No. 20070106685, "Method and apparatus for updating speech recognition databases and reindexing audio and video content using the same"
- US Patent Application Publication No. 20070106693, "Methods and apparatus for providing virtual media channels based on media



search"

- US Patent Application Publication No. 20070106760, "Methods and apparatus for dynamic presentation of advertising, factual, and informational content using enhanced metadata in search-driven media applications"
- US Patent Application Publication No. 20070118873, "Methods and apparatus for merging media content"
- US Patent Application Publication No. 20090222442, "User-directed navigation of multimedia search results"
- US Patent Application 11/395,732, "Search snippet creation for audio and video data"
- US Patent Application 11/774,931, "Methods and apparatus for managing a social networking web site"
- US Patent Application 11/774,947, "Methods and apparatus for organizing media files"
- US Patent Application 11/774,956, "Methods and apparatus for managing an online event"
- US Provisional Patent Application 61/086,909, "Measuring and ranking relationship activity"
- US Provisional Patent Application 61/086,914, "Detecting media



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

