

US011050852B2

# (12) United States Patent

# Shribman et al.

# (54) SYSTEM PROVIDING FASTER AND MORE EFFICIENT DATA COMMUNICATION

- (71) Applicant: BRIGHT DATA LTD., Netanya (IL)
- (72) Inventors: Derry Shribman, Tel Aviv (IL); Ofer Vilenski, Moshav Hadar Am (IL)
- (73) Assignee: BRIGHT DATA LTD., Netanya (IL)
- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 90 days.

This patent is subject to a terminal disclaimer.

- (21) Appl. No.: 16/600,506
- (22) Filed: Oct. 13, 2019

#### (65) **Prior Publication Data**

US 2020/0045143 A1 Feb. 6, 2020

#### **Related U.S. Application Data**

- (60) Continuation of application No. 16/396,695, filed on Apr. 28, 2019, now Pat. No. 10,491,713, which is a (Continued)
- (51) Int. Cl.

H04L 29/06	(2006.01)
H04L 12/24	(2006.01)
H04L 29/08	(2006.01)

(Continued)

(58) Field of Classification Search CPC ...... H04L 67/42; H04L 41/046; H04L 67/02; H04L 67/1002; H04L 67/1023; H04L 67/22

See application file for complete search history.

# (10) Patent No.: US 11,050,852 B2

# (45) **Date of Patent:** \*Jun. 29, 2021

(56) **References Cited** 

# U.S. PATENT DOCUMENTS

3,922,494 A	11/1975	Cooper et al.	
4,347,827 A	9/1982	Lo Ĉascio	
	(Con	tinued)	

## FOREIGN PATENT DOCUMENTS

101075242	А	11/2007
101179389	А	5/2008
(	(Co	ntinued)

CN CN

#### OTHER PUBLICATIONS

Michael K. Reiter and Aviel D. Rubin, "Crowds: Anonymity for Web Transactions", ACM Transactions on Information and System Security, Nov. 1998 (27 pages).

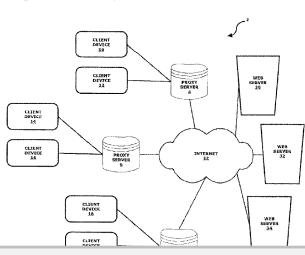
(Continued)

Primary Examiner — Minh Chau Nguyen (74) Attorney, Agent, or Firm — May Patents Ltd.

#### (57) ABSTRACT

A system designed for increasing network communication speed for users, while lowering network congestion for content owners and ISPs. The system employs network elements including an acceleration server, clients, agents, and peers, where communication requests generated by applications are intercepted by the client on the same machine. The IP address of the server in the communication request is transmitted to the acceleration server, which provides a list of agents to use for this IP address. The communication request is sent to the agents. One or more of the agents respond with a list of peers that have previously seen some or all of the content which is the response to this request (after checking whether this data is still valid). The client then downloads the data from these peers in parts and in parallel, thereby speeding up the Web transfer, releasing congestion from the Web by fetching the information from multiple sources, and relieving traffic from Web servers by offloading the data transfers from them to nearby peers.

# 29 Claims, 15 Drawing Sheets



# Related U.S. Application Data

continuation of application No. 15/957,942, filed on Apr. 20, 2018, now Pat. No. 10,313,484, which is a continuation of application No. 14/025,109, filed on Sep. 12, 2013, now Pat. No. 10,069,936, which is a division of application No. 12/836,059, filed on Jul. 14, 2010, now Pat. No. 8,560,604.

- (60) Provisional application No. 61/249,624, filed on Oct. 8, 2009.
- (52) U.S. Cl. CPC ....... H04L 67/108 (2013.01); H04L 67/1023 (2013.01); H04L 67/1063 (2013.01); H04L 67/22 (2013.01); H04L 67/2814 (2013.01); H04L 67/2819 (2013.01); H04L 67/02 (2013.01)

## (56) References Cited

DOCKE

RM

Δ

## U.S. PATENT DOCUMENTS

4,855,894       A $8/1989$ Asahi       86         4,937,781       A $6/1990$ Lee et al.       8.7         5,519,693       A $5/1996$ Galuszka       8.6         5,577,243       A $11/1996$ Sherwood et al.       8.7         5,738,195       A $3/1998$ Robinson       8.7         5,738,195       A $10/1999$ Balmer       8.8         5,826,014       A $10/1999$ Aut       89         6,012,083       A $1/2000$ Chung       709/202       89         6,012,090       A $1/2000$ Chung       90       6,061,278       8.7         6,134,584       A $10/2000$ Chung       90       9,0       6,134,584       10/2001       Kao et al.       9,1         6,185,625       B1 $2/2001$ Tso       9,1       6,240,444       B1 $5/2001$ Robino       9,2         6,389,462       B1 $5/2002$ Doi       9,3       6,389,462       B1 $5/2002$ Sohen       9,3         6,466,470       B1 $1/2003$ Bobata       9,4						0,5
4.937,781A $6/1990$ Lee et al.8.75,517,243A $5/1996$ Galuszka8.65,577,243A $1/1996$ Bherwood et al.8.75,734,829A $3/1998$ Robinson8.75,735,195A $5/1998$ Balmer8.85,826,014A $10/1999$ Ault8.96,012,083A $1/2000$ Chung8.96,012,090A $1/2000$ Chung8.96,012,090A $1/2000$ Kato et al.8.96,012,090A $1/2000$ Kato et al.8.96,012,090A $1/2000$ Kawaguchi9.06,134,584A $10/2000$ Chang9.06,154,782A $1/2000$ Kawaguchi9.16,260,704B1 $7/2001$ Reed9.16,311,216B1 $10/2001$ Smith9.26,389,462B1 $5/2002$ Doi9.36,466,470B1 $10/2002$ Chang9.46,513,061B1 $1/2003$ Betat9.46,513,061B1 $1/2003$ Betat9.96,665,715B1 $2/2004$ Bector9.96,701,374B2 $3/2004$ Gupta9.96,665,715B1 $2/2003$ Houri9.96,665,715B1 $2/2003$ Houri9.96,701,374B2 $3/2004$ Gupta10.26,795,848B1 $9/204$ Border et		4.855.894	А	8/1989	Asahi	8,6
5,519,693A $5/1996$ Galuszka8.6 $5,577,243$ A $11/1996$ Sherwood et al.8.7 $5,734,829$ A $31/1998$ Bohnson8.7 $5,758,195$ A $5/1998$ Balmer8.8 $5,826,014$ A $10/1998$ Coley8.8 $5,974,566$ A $10/1998$ Coley8.9 $6,012,083$ A* $1/2000$ SavitzkyGofF 40/221 $6,012,090$ A $1/2000$ Chung8.9 $6,061,278$ A $5/2000$ Kato et al.9.0 $6,134,584$ A $10/2000$ Chang9.0 $6,134,582$ A $11/2000$ Kawaguchi9.1 $6,240,444$ B1 $5/2001$ Fin9.1 $6,266,704$ B1 $7/2001$ Reed9.1 $6,311,216$ B1 $10/2001$ Smith9.2 $6,389,422$ B1 $5/2002$ Cohen9.3 $6,421,733$ B1 $7/2002$ Tso9.3 $6,421,733$ B1 $7/2002$ Tso9.3 $6,667,715$ B1 $12/2003$ Debey9.7 $6,667,715$ B1 $12/2003$ Houri9.9 $6,713,74$ B2 $3/2004$ Kocherlakota10.1 $6,785,705$ B1 $8/2004$ Kocherlakota10.4 $6,785,705$ B1 $8/2004$ Horicourt10.3 $6,795,795$ B1 $8/2004$ Horder et al.10.4 $6,961,738$ B1 $1/2005$ Coke<						
5,577,243       A $11/1996$ Sherwood et al. $87,75,734,829$ A $31/998$ Robinson $87,75,734,829$ A $31/998$ Robinson $87,75,754,564$ $51/998$ Balmer $88,85,774,566$ A $10/1999$ Ault $89,96,012,083$ A* $1/2000$ Savitzky $90,279,202$ $8,99,709/202$ $89,96,061,278$ $A$ $5/2000$ Kato et al. $99,06,134,584$ $10/2000$ Chang $9,0,6,134,584$ $10/2000$ Kawaguchi $9,1,16,266,704$ $91,16,266,704$ $91,16,226,704$ $91,16,226,704$ $91,16,226,704$ $91,12,2001$ Fin $91,16,226,704$ $91,20201$ Gue et al. $91,16,226,704$ $91,22001$ Gue et al. $91,16,233,300$ $91,20202$ $92,26,338,422$ $91,20202$ $92,26,338,422$ $91,20202$ $92,26,338,422$ $91,20202$ $92,26,338,422$ $91,20202$ $92,26,338,422$ $91,20202$ $92,26,338,422$ $91,20202$ $92,26,338,422$ $91,20202$ $92,96,519,693$ $91,22003$ $92,96,519,693$ $91,22003$ $92,96,519,693$ $91,22003$ $92,99,6,791,374$ $92,32004$ $92,99,6,791,374$ $92,32004$ $92,99,6,791,374$						
5,734,829 $3/1998$ Robinson $8,7$ $5,738,195$ $5,1998$ Balmer $8,8$ $5,826,014$ $10/1999$ Ault $8,9$ $6,012,083$ $*$ $1/2000$ Savitzky $709/202$ $8,9$ $6,012,090$ A $1/2000$ Chung $8,9$ $6,012,090$ A $1/2000$ Kavaguchi $9,0$ $6,134,584$ A $10/2000$ Kavaguchi $9,0$ $6,154,782$ $11/2000$ Kavaguchi $9,0$ $6,154,782$ $9,1$ $6,266,704$ $11$ $7/2001$ Reed $9,1$ $6,266,704$ $9,1$ $6,266,704$ $11$ $7/2001$ Reed $9,1$ $6,266,704$ $9,2$ $6,389,462$ $11$ $7/2001$ Reed $9,2$ $6,389,462$ $9,2$ $7,3$ $6,466,470$ $11$ $10/2002$ Cohen $9,3$ $6,466,470$ $11$ $1/2003$ Ebata $9,2$ $6,519,693$ $12/2003$ Debey $9,5$ $6,657,15$ $11$ $2/204$ Bector						8,7
5,758,195A $5/1998$ Balmer $8.8$ $5,2526,014$ A $10/1998$ Coley8.9 $5,974,566$ A $10/1999$ Ault80 $6,012,083$ A $1/2000$ Savitzky $709/202$ $8,9$ $6,061,278$ A $5/2000$ Kato et al. $8,9$ $6,012,090$ A $1/2000$ Chung $8,9$ $6,134,584$ A $10/2000$ Chang $9,0$ $6,134,584$ A $10/2000$ Kavaguchi $9,1$ $6,240,444$ B1 $5/2001$ Fin $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,267,748$ B1 $7/2001$ Reed $9,1$ $6,131,161$ B1 $10/2001$ Smith $9,2$ $6,389,462$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,426,470$ B1 $10/2002$ Chang $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,687,732$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Houri $0,3$ $6,782,705$ B1 $8/2004$ Kocherlakota $10,4$ $6,8843$ B1 $9/2004$ Hericourt $10,3$ $6,792,461$ B1 $9/2004$ Horder et al. $10,4$ $6,884,53$ B1 $3/2005$ Watanabe $10,4$ $6,895,011$ B1 $5/2006$ Srivastava $10,6$ $7,007,228$ B1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>8,7</td>						8,7
5,826,014A $10/1998$ Coley $8.8$ $5,974,566$ A $10/1999$ Ault $9.2$ $6,012,083$ A* $1/2000$ Savitzky $709/202$ $8,9$ $709/202$ $8.9$ $6,012,090$ A $1/2000$ Chung $8.9$ $6,012,078$ A $5/2000$ Kato et al. $9.0$ $6,134,584$ A $10/2000$ Chang $9.0$ $6,154,782$ A $11/2000$ Kawaguchi $9.1$ $6,266,704$ B1 $7/2001$ Reed $9.1$ $6,266,704$ B1 $7/2001$ Reed $9.2$ $6,311,216$ B1 $10/2001$ Smith $9.2$ $6,389,462$ B1 $5/2002$ Cohen $9.3$ $6,421,733$ B1 $7/2002$ Tso $9.4$ $6,513,061$ B1 $1/2002$ Chang $9.4$ $6,513,061$ B1 $1/2002$ Chang $9.4$ $6,513,061$ B1 $1/2003$ Debey $9.7$ $6,665,715$ B1 $12/2003$ Houri $9.9$ $6,703,72$ B1 $2/2004$ Bector $9.9$ $6,705,705$ B1 $8/2004$ Kocherlakota $10.2$ $6,924,463$ B1 $9/2004$ Border et al. $10.4$ $6,845,35$ B1 $3/2005$ Lassers $10.4$ $6,795,848$ B1 $9/2004$ Border et al. $10.5$ $7,007,228$ B1 $2/2006$ Carro $10.5$ $7,007,228$ B1 $2/2006$ Garro<						8,8
5.974,566A $10/1999$ Ault8.96,012,083A* $1/2000$ Savitzky $709/202$ 8.96,012,090A $1/2000$ Chung8.96,061,278A $5/2000$ Kato et al.9.06,134,584A $10/2000$ Chang9.06,154,782A $11/2000$ Kawaguchi9.06,154,782A $11/2000$ Kawaguchi9.06,266,704B1 $7/2001$ Fin9.16,266,704B1 $7/2001$ Reed9.16,173,330B1 $9/2001$ Guo et al.9.16,311,216B1 $10/2001$ Smith9.26,389,422B1 $5/2002$ Cohen9.36,421,733B1 $7/2002$ Tso9.36,421,733B1 $7/2002$ Tso9.46,519,693B1 $2/2003$ Houri9.96,67,732B1 $2/2003$ Houri9.96,701,374B2 $3/2004$ Gupta10.16,792,461B1 $9/2004$ Hericourt10.26,884,63B1 $3/2005$ Lassers10.46,884,63B1 $3/2005$ Lassers10.46,884,63B1 $3/2006$ Grava10.57,047,315B1 $5/2006$ Coke10.46,864,63B1 $1/2005$ Lassers10.46,864,63B1 $1/2006$ Grava10.57,047,315B1 $5/20$						8,8
6,012,083 A * $1/2000$ Savitzky $709/202$ $8,9$ $709/202$ $8,9$ $6,061,278$ A $5/2000$ Kato et al. $8,9$ $6,134,584$ A $10/2000$ Chang $9,0$ $6,154,782$ A $11/2000$ Kawaguchi $9,1$ $6,185,625$ B1 $2/2001$ Tso $9,1$ $6,260,744$ B1 $7/2001$ Reed $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,420,740$ B1 $5/2002$ Cohen $9,3$ $6,456,700$ B1 $1/2002$ Tso $9,3$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,519,693$ B1 $2/2003$ Debey $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,2$ $6,785,705$ B1 $8/2004$ Kocherlakota $10,1$ $6,785,705$ B1 $8/2004$ Kocherlakota $10,4$ $6,884,53$ B1 $3/2005$ Lassers $10,4$ $6,884,53$ B1 $3/2005$ Lassers $10,4$ $6,961,783$ B1 $1/2005$ Lassers $10,4$ $6,961,783$ B1 $1/2005$ Lassers $10,4$ $6,962,713$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $5/2006$ Squire $10,6$ $7,007,228$ B1 $5/2006$ Squire $10,6$ $7,007,218$ B1 $5/2006$ Squire $10,6$ $7$						
6.012.090 A $1/2000$ Chung $709/202$ $8.9$ $6.061.278$ A $5/2000$ Kato et al. $8.9$ $6.061.278$ A $10/2000$ Chang $9.0$ $6.134.584$ A $10/2000$ Kawaguchi $9.0$ $6.154.782$ A $11/2000$ Kawaguchi $9.1$ $6.266.704$ Bl $7/2001$ Tso $9.1$ $6.266.704$ Bl $7/2001$ Reed $9.1$ $6.733.30$ Bl $9/2001$ Guo et al. $9.2$ $6.389.422$ Bl $5/2002$ Doi $9.3$ $6.421.733$ Bl $7/2001$ Smith $9.2$ $6.389.422$ Bl $5/2002$ Cohen $9.3$ $6.421.733$ Bl $7/2002$ Tso $9.3$ $6.426.470$ Bl $10/2002$ Chang $9.4$ $6.519.693$ Bl $2/2003$ Houri $9.7$ $6.656.715$ Bl $2/2004$ Bector $9.9$ $6.705.755$ Bl $2/2004$ Gupta $10.1$ $6.792.461$ Bl $9/2004$ Hericourt $10.2$ $6.792.461$ Bl $9/2004$ Horder et al. $10.4$ $6.88.453$ Bl $9/2004$ Border et al. $10.4$ $6.86.453$ Bl $1/2005$ Drwiega $10.4$ $6.87.732$ Bl $2/2006$ Carro $10.5$ $7.047.315$ Bl $5/2006$ Carro $10.5$ $7.047.315$ Bl $7/2006$ Squire $10.6$ $7.047.315$ Bl $7/2006$ Carro $10.5$ $7.047.315$ Bl $7/2006$ Car						
6,012,090A $1/2000$ Chung $8,9$ $6,061,278$ A $5/2000$ Kato et al. $9,0$ $6,134,584$ A $10/2000$ Chang $9,0$ $6,154,782$ A $11/2000$ Kawaguchi $9,0$ $6,154,782$ A $11/2000$ Kawaguchi $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,421,733$ B1 $7/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,4$ $6,513,061$ B1 $1/2003$ Houri $9,7$ $6,667,715$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,792,461$ B1 $9/2004$ Horicourt $10,2$ $6,795,848$ B1 $9/2004$ Border et al. $10,4$ $6,88,453$ B1 $3/2005$ Watanabe $10,4$ $6,88,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $1/2006$ Carro $10,5$ $7,047,315$ B1 $5/2006$ Carro $10,5$ $7,047,315$ B1 $5/2006$ Carro $10,6$ $7,009,927$ B2 $8/2006$ </td <td></td> <td>0,012,005</td> <td></td> <td>1/2000</td> <td></td> <td></td>		0,012,005		1/2000		
6,061,278A $5/2000$ Kato et al. $9,0$ $6,134,584$ A $10/2000$ Chang $9,0$ $6,154,782$ A $11/2000$ Kawaguchi $9,1$ $6,185,625$ B1 $2/2001$ Fin $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,266,704$ B1 $7/2001$ Reud $9,1$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,464,70$ B1 $10/2002$ Tso $9,3$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $12/2003$ Debey $9,7$ $6,665,715$ B1 $12/2003$ Houri $9,9$ $6,701,74$ B2 $3/2004$ Gupta $9,9$ $6,713,74$ B2 $3/2004$ Kocherlakota $10,1$ $6,795,848$ B1 $9/2004$ Hericourt $10,3$ $6,795,848$ B1 $9/2004$ Horder et al. $10,4$ $6,88,453$ B1 $3/2005$ Watanabe $10,4$ $6,895,011$ B1 $5/2006$ Carro $10,5$ $7,047,315$ B1 $7/2006$ Squire $10,6$ $7,047,315$ B1 $7/2006$ Squire $10,6$ $7,047,315$ B1 $7/2006$ Squire $10,6$ $7,19,979$ B2 $11/2006$ Kachane et al. $2001/00$ $7,19,979$ B2 </td <td></td> <td>6.012.000</td> <td>۸</td> <td>1/2000</td> <td></td> <td></td>		6.012.000	۸	1/2000		
6,134,584A $10/2000$ Chang $9,0$ $6,154,782$ A $11/2000$ Kawaguchi $9,1$ $6,185,625$ B1 $2/2001$ Tso $9,1$ $6,240,444$ B1 $5/2001$ Fin $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,173,330$ B1 $9/2001$ Guo et al. $9,2$ $6,389,422$ B1 $5/2002$ Doi $9,2$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,657,715$ B1 $12/2003$ Debey $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,787,732$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,4$ $6,792,461$ B1 $9/2004$ Border et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,864,53$ B1 $3/2005$ Watanabe $10,4$ $6,861,738$ B1 $1/2005$ Cook $10,4$ $6,864,53$ B1 $3/2005$ Vatanabe $10,4$ $6,864,53$ B1 $3/2005$ Vatanabe $10,4$ $6,864,53$ B1 $3/2005$ Casro $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $7/2006$ Sq						8,9
6,154,782A $11/2000$ Kawaguchi9,0 $6,185,625$ B1 $2/2001$ Tso9,1 $6,266,704$ B1 $5/2001$ Fin9,1 $6,266,704$ B1 $7/2001$ Reed9,1 $6,173,330$ B1 $9/2001$ Guo et al.9,1 $6,173,330$ B1 $9/2001$ Smith9,2 $6,389,422$ B1 $5/2002$ Doi9,3 $6,421,733$ B1 $5/2002$ Cohen9,3 $6,421,733$ B1 $7/2002$ Tso9,4 $6,513,061$ B1 $1/2003$ Ebata9,4 $6,513,061$ B1 $1/2003$ Debey9,5 $6,665,715$ B1 $1/2003$ Houri9,9 $6,67,732$ B1 $2/2004$ Bector9,9 $6,701,374$ B2 $3/2004$ Gupta10,2 $6,795,848$ B1 $9/2004$ Hericourt10,3 $6,795,848$ B1 $9/2004$ Horicourt10,3 $6,7007,228$ B1 $3/2005$ Watanabe10,4 $6,86,453$ B1 $1/2005$ Drwiega10,4 $6,96,1783$ B1 $1/2006$ Srivastava10,5 $7,047,315$ B1 $5/2006$ Srivastava10,5 $7,047,315$ B1 $5/2006$ Squire10,6 $7,02,741$ B2 $4/2007$ Marco et al.2001/00 $7,23,059$ B1 $6/2007$ Beaver2002/00 $7,53,048$ B1 $3/2006$ Chane et al.2001/0		/ /				
6,185,625B1 $2/2001$ Tso $9,1$ $6,240,444$ B1 $5/2001$ Fin $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,173,330$ B1 $9/2001$ Guo et al. $9,2$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,665,715$ B1 $1/2003$ Houri $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,785,732$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,785,755$ B1 $8/2004$ Kocherlakota $10,4$ $6,895,011$ B1 $9/2004$ Border et al. $10,4$ $6,864,53$ B1 $3/2005$ Watanabe $10,4$ $6,864,53$ B1 $3/2005$ Lassers $10,4$ $6,961,783$ B1 $1/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,6$ $7,009,728$ B1 $2/2006$ McCanne et al. $2001/00$ $7,008,158$ B1 $7/2006$ Squire $10,6$ $7,120,666$ B2 $10/2006$ McCanne et al. $2002/00$ $7,234,059$ <td< td=""><td></td><td>, ,</td><td></td><td></td><td>0</td><td></td></td<>		, ,			0	
6,240,444B1 $5/2001$ Fin $9,1$ $6,266,704$ B1 $7/2001$ Reed $9,1$ $6,173,330$ B1 $9/2001$ Guo et al. $9,2$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,4421,733$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,5$ $6,519,693$ B1 $2/2003$ Debey $9,7$ $6,657,715$ B1 $12/2003$ Houri $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,782,705$ B1 $8/2004$ Kocherlakota $10,1$ $6,782,461$ B1 $9/2004$ Bertor $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,2$ $6,792,461$ B1 $9/2004$ Border et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $1/2005$ Cook $10,4$ $6,90,732$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Squire $10,6$ $7,007,228$ B1 $2/2006$ Carno $10,6$ $7,007,278$ B1 $7/2006$ Squire $10,6$ $7,102,666$ B2 $10/200$						
6,266,704B1 $7/2001$ Reed $9,1$ $6,173,330$ B1 $9/2001$ Guo et al. $9,2$ $6,311,216$ B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Doi $9,3$ $6,389,422$ B1 $5/2002$ Cohen $9,3$ $6,389,462$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,4$ $6,519,693$ B1 $1/2003$ Ebata $9,4$ $6,519,693$ B1 $2/2003$ Houri $9,7$ $6,665,715$ B1 $12/2003$ Houri $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,792,461$ B1 $9/2004$ Hericourt $10,2$ $6,795,848$ B1 $9/2004$ Hericourt $10,2$ $6,707,728$ B1 $3/2005$ Vatanabe $10,4$ $6,842,463$ B1 $1/2005$ Lassers $10,4$ $6,851,718$ B1 $1/2005$ Lassers $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $1/2005$ Lassers $10,4$ $6,961,783$ B1 $1/2006$ Squire $10,6$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,047,315$ B1 $5/2006$ Srivastava $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,19,979$ B2 $11/2006$ Hatano $2001/00$ $7,23,048$ B1						
6,173,330B19/2001Guo et al.9,1 $6,311,216$ B110/2001Smith9,2 $6,389,422$ B15/2002Doi9,3 $6,389,422$ B15/2002Cohen9,3 $6,421,733$ B17/2002Tso9,3 $6,446,470$ B110/2002Chang9,4 $6,513,061$ B11/2003Ebata9,4 $6,513,061$ B11/2003Bebata9,7 $6,665,715$ B12/2004Bector9,9 $6,701,374$ B23/2004Gupta10,1 $6,787,732$ B12/2004Bector9,9 $6,701,374$ B23/2004Kocherlakota10,1 $6,792,461$ B19/2004Hericourt10,2 $6,795,848$ B19/2004Border et al.10,4 $6,868,453$ B11/2005Drwiega10,4 $6,961,783$ B11/2005Lassers10,4 $6,961,783$ B11/2005Cook10,5 $7,007,228$ B12/2006Carro10,5 $7,047,315$ B15/2006Srivastava10,6 $7,009,927$ B28/2006Cudd10,6 $7,203,741$ B24/2007Marco et al.2001/00 $7,234,059$ B11/2009Chen et al.2002/00 $7,620,703$ B11/2009Shteyn2002/00 $7,630,48$ B13/2010O'Toole2002/00 $7,702,784$ <						
6,311,216B1 $10/2001$ Smith $9,2$ $6,389,422$ B1 $5/2002$ Doi $9,3$ $6,389,462$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,4$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,665,715$ B1 $12/2003$ Houri $9,9$ $6,701,374$ B2 $3/2004$ Gupta $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,792,461$ B1 $9/2004$ Hericourt $10,3$ $6,795,848$ B1 $9/2004$ Border et al. $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,868,453$ B1 $3/2005$ Kastava $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,009,277$ B2 $8/2006$ Cudd $10,6$ $7,139,579$ B2 $11/2006$ Mccanne et al. $2001/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,53,048$ B1 $3/2010$ Other et al. $2002/00$ $7,63,048$ B1 $3/2010$ Other $2002/00$ $7,709,718$ B2 $4/2010$ Berstis $2002/00$ $7,7$						
6,389,422B1 $5/2002$ Doi $9,3$ $6,389,462$ B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,4$ $6,513,061$ B1 $1/2003$ Debey $9,7$ $6,665,715$ B1 $1/2003$ Houri $9,9$ $6,667,732$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,785,755$ B1 $8/2004$ Kocherlakota $10,1$ $6,785,755$ B1 $8/2004$ Kocherlakota $10,3$ $6,792,461$ B1 $9/2004$ Border et al. $10,4$ $6,864,533$ B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $1/2005$ Lassers $10,4$ $6,864,511$ B1 $5/2005$ Lassers $10,4$ $6,961,783$ B1 $1/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,120,666$ B2 $10/2006$ McCanne et al. $2001/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,58,942$ B1 $7/2009$ Chen et al. $2002/00$ $7,63,048$ B1 $3/2010$ O'Toole $2002/00$ $7,706,362$ B1 $3/2010$ O'Toole $2002/00$						9,2
6,389,462B1 $5/2002$ Cohen $9,3$ $6,421,733$ B1 $7/2002$ Tso $9,3$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,665,715$ B1 $12/2003$ Houri $9,9$ $6,687,732$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,782,705$ B1 $8/2004$ Kocherlakota $10,1$ $6,792,461$ B1 $9/2004$ Berder et al. $10,3$ $6,792,461$ B1 $9/2004$ Border et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,854,513$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,009,797$ B2 $8/2006$ Cudd $10,6$ $7,109,979$ B2 $11/2006$ Hatano $2001/00$ $7,23,741$ B2 $4/2007$ Marco et al. $2002/00$ $7,23,059$ B1 $6/2007$ Beaver $2002/00$ $7,53,048$						9,2
6,421,733B1 $7/2002$ Tso $9,4$ $6,466,470$ B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,5$ $6,657,715$ B1 $12/2003$ Houri $9,7$ $6,665,715$ B1 $12/2003$ Houri $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,792,461$ B1 $9/2004$ Hericourt $10,2$ $6,792,461$ B1 $9/2004$ Horicourt $10,3$ $6,792,461$ B1 $9/2004$ Horicourt $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $11/2005$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,007,228$ B1 $7/2006$ Squire $2001/00$ $7,047,315$ B1 $5/2006$ Cudd $10,6$ $7,19,579$ B2 $11/2006$ Hatano $2001/00$ $7,23,741$ B2		/ /				9,3
6,466,470B1 $10/2002$ Chang $9,4$ $6,513,061$ B1 $1/2003$ Ebata $9,5$ $6,519,693$ B1 $2/2003$ Debey $9,7$ $6,665,715$ B1 $12/2003$ Houri $9,9$ $6,687,732$ B1 $2/2004$ Gupta $10,1$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,792,461$ B1 $9/2004$ Hericourt $10,2$ $6,792,461$ B1 $9/2004$ Horder et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,842,463$ B1 $1/2005$ Watanabe $10,4$ $6,864,513$ B1 $3/2005$ Watanabe $10,4$ $6,864,513$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,009,927$ B2 $8/2006$ Cudd $10,6$ $7,139,579$ B2 $11/2006$ Mccanne et al. $2001/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,543,018$ B2 $6/2007$ Beaver $2002/00$ $7,549,42$ B1 $3/2010$ Orbole $2002/00$ $7,620,703$ B1 $11/2009$ Shteyn $2002/00$ $7,63,048$ B1 $3/2010$ Orbole $2002/00$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>9,3</td>						9,3
6,513,061B1 $1/2003$ Ebata $9,4$ $6,519,693$ B1 $2/2003$ Debey $9,5$ $6,665,715$ B1 $12/2003$ Houri $9,7$ $6,687,732$ B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,2$ $6,792,461$ B1 $9/2004$ Hericourt $10,3$ $6,795,848$ B1 $9/2004$ Horder et al. $10,4$ $6,795,848$ B1 $9/2004$ Border et al. $10,4$ $6,864,53$ B1 $3/2005$ Watanabe $10,4$ $6,864,633$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,009,927$ B2 $8/2006$ Cudd $10,6$ $7,139,579$ B2 $11/2006$ McCanne et al. $2001/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,543,018$ B2 $6/2007$ Beaver $2002/00$ $7,54,942$ B1 $7/2009$ Chen et al. $2002/00$ $7,620,703$ B1 $11/2009$ Shteyn $2002/00$ $7,63,048$ B1 $3/2010$ O'Toole $2002/00$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ $7,706,362$ B1 $4/2010$ Sentis $2002/00$ $7,706,362$ B1 $3/2010$ O'Toole <td< td=""><td></td><td></td><td></td><td></td><td></td><td>9,4</td></td<>						9,4
6,519,693B1 $2/2003$ Debey $9,7$ 6,657,715B1 $12/2003$ Houri $9,9$ 6,687,732B1 $2/2004$ Bector $9,9$ 6,701,374B2 $3/2004$ Gupta $10,1$ 6,785,705B1 $8/2004$ Kocherlakota $10,1$ 6,785,705B1 $8/2004$ Kocherlakota $10,2$ 6,792,461B1 $9/2004$ Hericourt $10,3$ 6,795,848B1 $9/2004$ Border et al. $10,4$ 6,864,53B1 $1/2005$ Drwiega $10,4$ 6,868,453B1 $3/2005$ Watanabe $10,4$ 6,868,453B1 $5/2005$ Lassers $10,4$ 6,961,783B1 $11/2005$ Cook $10,5$ 7,007,228B1 $2/2006$ Carro $10,5$ 7,007,228B1 $2/2006$ Srivastava $10,6$ 7,009,277B2 $8/2006$ Cudd $10,6$ 7,120,666B2 $10/2006$ McCanne et al. $2001/00$ 7,233,741B2 $4/2007$ Marco et al. $2002/00$ 7,543,018B2 $6/2007$ Beaver $2002/00$ 7,558,942B1 $7/2009$ Chen et al. $2002/00$ 7,620,703B1 $11/2009$ Shteyn $2002/00$ 7,63,048B1 $3/2010$ O'Toole $2002/00$ 7,706,362B1 $4/2010$ Berstis $2002/00$ 7,706,362B1 $4/2010$ Sentilinathan $2002/00$ 7						
6,665,715B1 $12/2003$ Houri $9,9$ 6,687,732B1 $2/2004$ Bector $9,9$ 6,701,374B2 $3/2004$ Gupta $10,1$ 6,785,705B1 $8/2004$ Kocherlakota $10,1$ 6,785,705B1 $8/2004$ Hericourt $10,2$ 6,792,461B1 $9/2004$ Border et al. $10,3$ 6,795,848B1 $9/2004$ Border et al. $10,4$ 6,842,463B1 $1/2005$ Drwiega $10,4$ 6,868,453B1 $3/2005$ Watanabe $10,4$ 6,868,453B1 $3/2005$ Lassers $10,4$ 6,961,783B1 $11/2005$ Cook $10,5$ 7,007,228B1 $2/2006$ Carro $10,5$ 7,007,228B1 $2/2006$ Srivastava $10,6$ 7,009,927B2 $8/2006$ Cudd $10,6$ 7,009,927B2 $8/2006$ Cudd $10,6$ 7,139,579B2 $11/2006$ McCanne et al. $2001/00$ 7,203,741B2 $4/2007$ Marco et al. $2002/00$ 7,543,018B2 $6/2007$ Beaver $2002/00$ 7,558,942B1 $7/2009$ Chen et al. $2002/00$ 7,620,703B1 $11/2009$ Shteyn $2002/00$ 7,706,362B1 $4/2010$ Berstis $2002/00$ 7,706,362B1 $4/2010$ Sentilinathan $2002/00$ 7,707,718B2 $4/2010$ Sentilinathan $2002/00$						9,5
6,687,732B1 $2/2004$ Bector $9,9$ $6,701,374$ B2 $3/2004$ Gupta $10,1$ $6,785,705$ B1 $8/2004$ Kocherlakota $10,1$ $6,795,848$ B1 $9/2004$ Border et al. $10,3$ $6,795,848$ B1 $9/2004$ Border et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $11/2005$ Lassers $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,007,228$ B1 $2/2006$ Carro $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,007,228$ B1 $2/2006$ Cudd $10,6$ $7,109,977$ B2 $8/2006$ Cudd $10,6$ $7,109,977$ B2 $11/2006$ Hatano $2001/00$ $7,203,741$ B2 $4/2007$ Marco et al. $2002/00$ $7,53,042$ B1 $7/2009$ Chen et al. $2002/00$ $7,620,703$ B1 $11/2009$ Shteyn $2002/00$ $7,63,642$ B1 $3/2010$ O'Toole $2002/00$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ $7,706,362$ B1 $4/2010$ Sentihinathan <t< td=""><td></td><td></td><td></td><td></td><td></td><td>9,7</td></t<>						9,7
6,701,374B2 $3/2004$ Gupta $9,9$ $6,785,705$ B1 $8/2004$ Kocherlakota $10,1$ $6,792,461$ B1 $9/2004$ Hericourt $10,3$ $6,795,848$ B1 $9/2004$ Border et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,864,533$ B1 $3/2005$ Watanabe $10,4$ $6,868,453$ B1 $3/2005$ Vatanabe $10,4$ $6,868,453$ B1 $3/2005$ Lassers $10,4$ $6,865,011$ B1 $5/2005$ Lassers $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,009,927$ B2 $8/2006$ Cudd $10,6$ $7,120,666$ B2 $10/2006$ McCanne et al. $2001/00$ $7,203,741$ B2 $4/2007$ Marco et al. $2002/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,543,018$ B2 $6/2009$ Appelman $7,558,942$ $B1$ $7/2009$ Chen et al. $2002/00$ $7,63,048$ B1 $3/2010$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ $7,709,718$ B2 $4/2010$ Sentis $2002/00$ $7,709,718$ B2 $4/2010$ Sentis $2002/00$ $7,709,718$ B1 $5/2010$ Issa $2002/00$						9,9
6,785,705B1 $8/2004$ Kocherlakota $10,1$ $6,792,461$ B1 $9/2004$ Hericourt $10,2$ $6,792,461$ B1 $9/2004$ Border et al. $10,3$ $6,795,848$ B1 $9/2004$ Border et al. $10,4$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,080,158$ B1 $7/2006$ Squire $10,6$ $7,009,277$ B2 $8/2006$ Cudd $10,6$ $7,139,579$ B2 $11/2006$ Hatano $2001/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,543,018$ B2 $6/2007$ Beaver $2002/00$ $7,620,703$ B1 $11/2009$ Shteyn $2002/00$ $7,673,048$ B1 $3/2010$ O'Toole $2002/00$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ $7,706,362$ B1 $4/2010$ Sentis $2002/00$ $7,707,718$ B2 $4/2010$ Sentis $2002/00$ $7,706,362$ B1 $5/2010$ Issa $2002/00$						9,9
6,792,461B1 $9/2004$ Hericourt $10,3$ $6,795,848$ B1 $9/2004$ Border et al. $10,3$ $6,842,463$ B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,868,453$ B1 $5/2005$ Lassers $10,4$ $6,865,011$ B1 $5/2005$ Lassers $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Srivastava $10,6$ $7,007,228$ B1 $2/2006$ Squire $10,6$ $7,007,228$ B1 $7/2006$ Squire $10,6$ $7,009,277$ B2 $8/2006$ Cudd $10,6$ $7,120,666$ B2 $10/2006$ McCanne et al. $2001/00$ $7,139,579$ B2 $11/2006$ Hatano $2002/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,543,018$ B2 $6/2007$ Apelman $7,558,942$ B1 $7,200,703$ B1 $11/2009$ Shteyn $2002/00$ $7,63,048$ B1 $3/2010$ O'Toole $2002/00$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ $7,706,362$ B1 $4/2010$ Senthilnathan $2002/00$ $7,707,718$ B2 $4/2010$ Senthilnathan $2002/00$ $7,708,262$ B1						10,1
6,795,848B19/2004Border et al. $10,3$ $6,842,463$ B11/2005Drwiega $10,4$ $6,868,453$ B13/2005Watanabe $10,4$ $6,895,011$ B1 $5/2005$ Lassers $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,047,315$ B1 $5/2006$ Srivastava $10,6$ $7,009,927$ B2 $8/2006$ Cudd $10,6$ $7,102,666$ B2 $10/2006$ McCanne et al. $2001/00$ $7,203,741$ B2 $4/2007$ Marco et al. $2002/00$ $7,534,059$ B1 $7/2009$ Chen et al. $2002/00$ $7,630,703$ B1 $11/2009$ Shteyn $2002/00$ $7,630,648$ B1 $3/2010$ O'Toole $2002/00$ $7,706,362$ B1 $4/2010$ Berstis $2002/00$ $7,706,362$ B1 $4/2010$ Senthilnathan $2002/00$ $7,704,362$ B1 $3/2010$ O'Toole $2002/00$ $7,704,362$ B1 $3/2010$ Senthilnathan $2002/00$ $7,704,362$ B1 $4/2010$ Sentsis $2002/00$ $7,704,362$ B1 $3/2010$ O'Toole $2002/00$ $7,704,362$ B1 $3/2010$ Senthilnathan $2002/00$ $7,704,362$ B1 $3/2010$ Senthilnathan $2002/00$ $7,704,362$ B1 $3/2010$ Senthilnathan $2002/00$ $7,704,$						10,2
6,842,463B1 $1/2005$ Drwiega $10,4$ $6,868,453$ B1 $3/2005$ Watanabe $10,4$ $6,961,783$ B1 $5/2005$ Lassers $10,4$ $6,961,783$ B1 $11/2005$ Cook $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,007,228$ B1 $2/2006$ Carro $10,5$ $7,047,315$ B1 $5/2006$ Srivastava $10,6$ $7,009,927$ B2 $8/2006$ Cudd $10,6$ $7,120,666$ B2 $10/2006$ McCanne et al. $2001/00$ $7,139,579$ B2 $11/2006$ Hatano $2001/00$ $7,234,059$ B1 $6/2007$ Beaver $2002/00$ $7,558,942$ B1 $7/2009$ Chen et al. $2002/00$ $7,630,048$ B1 $3/2010$ O'Toole $2002/00$ $7,702,784$ B2 $4/2010$ Berstis $2002/00$ $7,706,362$ B1 $4/2010$ Senthilnathan $2002/00$ $7,719,971$ B1 $5/2010$ Issa $2002/01$						10,3
						10,4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						10,4
						10,4
7,007,228B1 $2/2006$ Carro $10,5$ 7,047,315B1 $5/2006$ Srivastava $10,5$ 7,080,158B1 $7/2006$ Squire $10,6$ 7,009,927B2 $8/2006$ Cudd $10,6$ 7,102,666B2 $10/2006$ McCanne et al. $2001/00$ 7,139,579B2 $11/2006$ Hatano $2001/00$ 7,203,741B2 $4/2007$ Marco et al. $2002/00$ 7,543,018B2 $6/2007$ Beaver $2002/00$ 7,558,942B1 $7/2009$ Chen et al. $2002/00$ 7,673,048B1 $3/2010$ O'Toole $2002/00$ 7,702,784B2 $4/2010$ Berstis $2002/00$ 7,706,362B1 $4/2010$ Senthilnathan $2002/00$ 7,719,971B1 $5/2010$ Issa $2002/01$						
7,047,315B1 $5/2006$ Srivastava $10,5$ 7,080,158B1 $7/2006$ Squire $10,6$ 7,009,927B2 $8/2006$ Cudd $10,6$ 7,120,666B2 $10/2006$ McCanne et al. $2001/00$ 7,139,579B2 $11/2006$ Hatano $2001/00$ 7,203,741B2 $4/2007$ Marco et al. $2001/00$ 7,234,059B1 $6/2007$ Beaver $2002/00$ 7,543,018B2 $6/2009$ Appelman $7,558,942$ B17,620,703B1 $11/2009$ Shteyn $2002/00$ 7,673,048B1 $3/2010$ O'Toole $2002/00$ 7,706,362B1 $4/2010$ Senthilnathan $2002/00$ 7,719,971B1 $5/2010$ Issa $2002/01$						10,5
7,080,158       B1       7/2006       Squire       10,6         7,090,927       B2       8/2006       Cudd       10,6         7,120,666       B2       10/2006       McCanne et al.       2001/00         7,139,579       B2       11/2006       Hatano       2001/00         7,203,741       B2       4/2007       Marco et al.       2001/00         7,234,059       B1       6/2009       Appelman       2002/00         7,543,018       B2       6/2009       Appelman       2002/00         7,620,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,706,362       B1       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilnathan       2002/00         7,719,971       B1       5/2010       Issa       2002/01						10,5
7,009,927       B2       8/2006       Cudd       10,6         7,120,666       B2       10/2006       McCanne et al.       2001/00         7,139,579       B2       11/2006       Hatano       2001/00         7,237,41       B2       4/2007       Marco et al.       2002/00         7,234,059       B1       6/2007       Beaver       2002/00         7,543,018       B2       6/2009       Appelman       2002/00         7,620,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,706,362       B1       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilnathan       2002/00         7,719,971       B1       5/2010       Issa       2002/01						10,6
7,120,666       B2       10/2006       McCanne et al.       2001/00         7,139,579       B2       11/2006       Hatano       2001/00         7,203,741       B2       4/2007       Marco et al.       2002/00         7,234,059       B1       6/2007       Beaver       2002/00         7,543,018       B2       6/2009       Appelman       2002/00         7,652,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,702,784       B2       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilnathan       2002/00         7,701,971       B1       5/2010       Issa       2002/01						10,6
7,139,579       B2       11/2006       Hatano       2001/00         7,203,741       B2       4/2007       Marco et al.       2001/00         7,234,059       B1       6/2007       Beaver       2002/00         7,543,018       B2       6/2009       Appelman       7,558,942       B1       7/2009         7,620,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,702,784       B2       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilnathan       2002/00         7,719,971       B1       5/2010       Issa       2002/01						10,6
7,203,741       B2       4/2007       Marco et al.       2001/00         7,234,059       B1       6/2007       Beaver       2002/00         7,543,018       B2       6/2009       Appelman       2002/00         7,558,942       B1       7/2009       Chen et al.       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,673,048       B1       3/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilnathan       2002/00         7,719,971       B1       5/2010       Issa       2002/00						2001/00
7,234,059       B1       6/2007       Beaver       2002/00         7,543,018       B2       6/2009       Appelman       7         7,558,942       B1       7/2009       Chen et al.       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,702,784       B2       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilathan       2002/00         7,719,971       B1       5/2010       Issa       2002/01						2001/00
7,543,018       B2       6/2009       Appelman         7,558,942       B1       7/2009       Chen et al.       2002/00         7,620,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,702,784       B2       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilathan       2002/00         7,719,971       B1       5/2010       Issa       2002/01						2002/00
7,558,942       B1       7/2009       Chen et al.       2002/00         7,620,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,702,784       B2       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilanthan       2002/00         7,719,971       B1       5/2010       Issa       2002/01		, ,				
7,620,703       B1       11/2009       Shteyn       2002/00         7,673,048       B1       3/2010       O'Toole       2002/00         7,702,784       B2       4/2010       Berstis       2002/00         7,706,362       B1       4/2010       Senthilnathan       2002/00         7,719,971       B1       5/2010       Issa       2002/01						
7,020,03         B1         11/2009         Shergh         2002/00           7,673,048         B1         3/2010         O'Toole         2002/00           7,702,784         B2         4/2010         Berstis         2002/00           7,706,362         B1         4/2010         Senthilnathan         2002/00           7,719,971         B1         5/2010         Issa         2002/01						2002/00
7,05,043         B1         5/2010         O Hole         2002/00           7,702,784         B2         4/2010         Berstis         2002/00           7,706,362         B1         4/2010         Senthilnathan         2002/00           7,719,971         B1         5/2010         Issa         2002/01						
7,706,367         B2         7/2010         Desits         2002/00           7,706,362         B1         4/2010         Senthilanthan         2002/00           7,719,971         B1         5/2010         Issa         2002/01						
7,719,971 B1 5/2010 Issa 2002/01						
1,119,971 B1 3/2010 1000						
7,742,465 B2 0/2010 Znang 2002/01						
	į	1,142,485	<b>B</b> 2	0/2010	Znang	2002/01

7,788,378 B2	8/2010	Rao
7,805,517 B2	9/2010	Shim
7,818,430 B2	10/2010	Zuckerman
7,831,720 B1	11/2010	Noureddine
7,860,988 B2	12/2010	Aoki
7,865,585 B2*	1/2011	Samuels H04L 67/28
7 977 511 D1	1/2011	709/223
7,877,511 B1 7,890,547 B2	1/2011 2/2011	Berger Hotti
7,890,547 B2 7,890,624 B2	2/2011	Bivens
7,894,431 B2	2/2011	Goring
7,929,429 B2	4/2011	Bornstein
7,970,835 B2	6/2011	St. Jacques
7,984,110 B1	7/2011	Raman
8,135,912 B2	3/2012	Shribman et al.
8,156,275 B2	4/2012	de Cesare
8,171,101 B2	5/2012	Gladwin et al.
8,375,434 B2	2/2013	Cottrell
8,464,350 B2	6/2013	Kanevsky
8,479,251 B2	7/2013	Feinleib et al.
8,499,059 B2	7/2013	Stoyanov
8,516,084 B1 8,527,631 B1	8/2013	Grieve Liang
8,527,631 B1 8,533,628 B2	9/2013 9/2013	Rohrabaugh
8,577,724 B1	11/2013	Gandhi
8,595,786 B2	11/2013	Choi
8,639,630 B2	1/2014	Fomenko et al.
8,769,035 B2	1/2014	Resch et al.
8,655,985 B2	2/2014	De
8,719,430 B2	5/2014	Van Ackere
8,719,505 B2	6/2014	Shribman et al.
8,832,179 B2	9/2014	Owen et al.
8,838,811 B2	9/2014	Chen
8,935,798 B1	1/2015	Smith
9,201,808 B2	1/2015	Shribman et al.
8,972,602 B2 8,990,357 B2	3/2015 3/2015	Mithyantha Graham-Cumming
8,996,856 B2	3/2015	Amit
9,015,335 B1	4/2015	Gigliotti
9,059,938 B1	6/2015	Strand
9,100,320 B2	8/2015	Hsy
9,122,554 B2	9/2015	Callaghan
9,154,557 B2	10/2015	Lev-Ran
9,177,157 B2	11/2015	Binder
9,237,210 B2	1/2016	Liu
9,253,164 B2 9,313,100 B1	2/2016 4/2016	Gouge Jenkins
9,374,244 B1	6/2016	Reed
9,418,243 B2	8/2016	Bauer
9,444,903 B2	9/2016	Nuaimi
9,584,529 B2	2/2017	Su
9,705,959 B1	7/2017	Strand
9,979,674 B1	5/2018	Kumar
9,990,295 B2	6/2018	Shribman et al.
10,182,466 B2	1/2019	Nirantar
10,277,711 B2	4/2019	Shribman
10,361,911 B2	7/2019	Brandwine
10,404,791 B2 10,410,244 B2	9/2019 9/2019	Puri Toval
10,484.337 B2	11/2019	Subbarayan
10,484,510 B2	11/2019	Shribman
10,560,509 B2	2/2020	Lo
10,594,660 B2	3/2020	Smith
10,637,956 B1	4/2020	Juravicius
10,645,654 B1	5/2020	Backholm
10,650,166 B1	5/2020	Sundberg
2001/0033583 A1	10/2001	Rabenko et al.
2001/0054020 A1	12/2001	Barth
2002/0007413 A1*	1/2002	Garcia-Luna-Aceves
		H04L 29/12594
2002/0026517 A1	2/2002	709/229 Watson
2002/0020317 A1 2002/0065930 A1	5/2002	Rhodes
2002/0063930 A1 2002/0069241 A1	6/2002	Narlikar et al.
2002/0009241 A1 2002/0091760 A1	7/2002	Rozen
2002/0103823 A1	8/2002	Jackson
2002/0109025 A1	8/2002	Shu et al.

# (56) **References Cited**

# U.S. PATENT DOCUMENTS

	0.01.		
2002/0194183	Al	12/2002	Yoakum
2002/0194292	A1	12/2002	King
2003/0009518	A1	1/2003	Harrow et al.
2003/0009583	A1	1/2003	Chan et al.
2003/0018705	A1	1/2003	Chen
2003/0018834	Al	1/2003	Eilers
2003/0074403	Al	4/2003	Harrow et al.
2003/0095520	Al	5/2003	Aalbers
2003/0097408		5/2003	Kageyama
2003/0115364 2003/0163413	AI Al	6/2003 8/2003	Shu et al. Wiczkowski
2003/0103413	Al	9/2003	Wang et al.
2003/01/4048	Al	10/2003	Inala
2003/0200307	Al	10/2003	Raju et al.
2003/0204602	Al	10/2003	Hudson et al.
2003/0210694	Al	11/2003	Jayaraman et al.
2003/0229718	Al	12/2003	Tock
2003/0229785	A1	12/2003	Daseke
2004/0044731	A1	3/2004	Chen
2004/0054748	A1	3/2004	Ackaouy
2004/0068579	A1	4/2004	Marmigere
2004/0088646	Al	5/2004	Yeager et al.
2004/0107242	Al	6/2004	Vert et al.
2004/0117455	Al	6/2004	Kaminsky
2004/0133692	Al	7/2004	Blanchet
2004/0221207	Al	11/2004	Yokota
2004/0230593 2004/0236962	Al Al	11/2004 11/2004	Rudin Wong
2004/0230902	Al	12/2004	Crow et al.
2004/0254907	Al	12/2004	Shkolnikov
2004/0264506	Al	12/2004	Furukawa
2005/0015552	Al	1/2005	So et al.
2005/0022236	A1	1/2005	Ito et al.
2005/0027782	A1	2/2005	Jalan
2005/0050097	A1	3/2005	Yeh
2005/0096753	A1	5/2005	Arling
2005/0097441	A1	5/2005	Herbach
2005/0108244	A1	5/2005	Riise
2005/0108551	Al	5/2005	Toomey
2005/0165903	Al	7/2005	Doan
2005/0228964	Al	10/2005	Sechrest et al.
2005/0235044 2006/0015545	Al Al	10/2005 1/2006	Tazuma Ezra
2006/0013343	Al	2/2006	Abdullah
2006/0039352	Al	2/2006	Karstens
2006/0037332	Al	3/2006	Deng
2006/0059091	Al	3/2006	Wang
2006/0075114	A1	4/2006	Panasyuk
2006/0155995	A1	7/2006	Torvinen
2006/0184647	A1	8/2006	Dixit
2006/0212542	A1*	9/2006	Fang H04L 67/104
			709/219
2006/0212584	A1*	9/2006	Yu G06F 16/9574
		10 000 0	709/227
2006/0224687	A1	10/2006	Popkin
2006/0242318	A1	10/2006	Nettle Chandrasekaran et al.
2006/0259728 2006/0271438	Al Al	11/2006 11/2006	Shotland
2006/02/1498	Al	12/2006	Nishida
2007/0011674	Al	1/2007	Joo
2007/0047452	Al	3/2007	Lohr
2007/0050522	Al	3/2007	Grove
2007/0073878	A1	3/2007	Issa
2007/0088821	A1	4/2007	Sankuratripati
2007/0100839	A1	5/2007	Kim
2007/0142036	A1	6/2007	Wikman
2007/0156855	Al	7/2007	Johnson
2007/0171921	Al	7/2007	Wookey
2007/0174246	Al	7/2007	Sigurdsson
2007/0180111	A1	8/2007	Chmaytelli Hotti
2007/0226810 2007/0239655	A1 A1	9/2007 10/2007	Hotti Agetsuma
2007/0239633	AI Al	12/2007	Lohmar
2007/0283020	AI	12/2007	Lomia

DOCKET

2008/0037536 A1	2/2008	Padmanabhan
2008/0052156 A1	2/2008	Brenner
2008/0071925 A1	3/2008	Leighton
2008/0098101 A1	4/2008	Black
2008/0109446 A1	5/2008	Wang
2008/0120427 A1	5/2008	Ramanathan
2008/0125123 A1	5/2008	Dorenbosch
2008/0134258 A1	6/2008	Goose et al.
2008/0196098 A1	8/2008	Cottrell
2008/0201438 A1	8/2008	Mandre
2008/0209028 A1	8/2008	Kurup
2008/0209028 A1 2008/0214152 A1	9/2008	Ramer
2008/0222244 A1	9/2008	Huang
2008/0222244 A1 2008/0222267 A1	9/2008	Horn
2008/0222207 A1 2008/0222291 A1		
	9/2008	Weller
2008/0225710 A1	9/2008	Raja
2008/0228537 A1	9/2008	Monfried
2008/0235391 A1	9/2008	Painter et al.
2008/0235623 A1	9/2008	Li
2008/0235746 A1	9/2008	Peters
2008/0086730 A1	10/2008	Vertes
2008/0243735 A1	10/2008	Rish
2008/0256175 A1	10/2008	Lee
2008/0263180 A1	10/2008	Hurst
2008/0320151 A1	12/2008	McCanne
2009/0010426 A1	1/2009	Redmond
2009/0037529 A1	2/2009	Armon-Kest
2009/0055749 A1	2/2009	Chatterjee
2009/0070489 A1	3/2009	Lu
2009/0077233 A1	3/2009	Kurebayashi
2009/0138538 A1	5/2009	Klein
2009/0150534 A1	6/2009	Miller
2009/0150930 A1	6/2009	Sherwin
2009/0161554 A1	6/2009	Agarwal
2009/0182843 A1	7/2009	Hluchyj
2009/0193498 A1	7/2009	Agarwal
2009/0199000 A1	8/2009	Hsu
2009/0216887 A1	8/2009	Hertle
2009/0217122 A1	8/2009	Yokokawa et al.
2009/0217351 A1	8/2009	Burch
2009/0232003 A1	9/2009	Vasseur
2009/0234970 A1	9/2009	Sun
2009/0248793 A1	10/2009	Jacobsson
2009/0262724 A1	10/2009	Suzuki
2009/0279559 A1	11/2009	Wong et al.
2009/0292816 A1	11/2009	Etchegoyen
2009/0292010 A1	12/2009	Lepeska
2009/0313318 A1	12/2009	Dye
2009/0319502 A1*	12/2009	Chalouhi H04L 67/1046
2009/0319302 A1 2009/0327489 A1	12/2009	Swildens
2010/0031183 A1	2/2010	
	2/2010	Kang Sakata
2010/0036954 A1 2010/0042724 A1	2/2010	Jeon
2010/0042724 A1 2010/0066808 A1	3/2010	Tucker et al.
2010/00000000 A1 2010/0085977 A1	4/2010	Khalid et al.
2010/0083977 A1 2010/0094970 A1	4/2010	Zuckerman
2010/0094970 A1 2010/0100952 A1	4/2010	Sample
2010/0100932 A1 2010/0115063 A1	6/2010	Gladwin et al.
2010/0154044 A1	6/2010	Manku
2010/0134044 A1 2010/0161756 A1	6/2010	Lewis
2010/0161750 A1	6/2010	Maloo
2010/0161/00 A1 2010/0162126 A1	6/2010	Donaldson
2010/0102120 A1 2010/0180082 A1	7/2010	Sebastian
2010/0130032 A1 2010/0235438 A1	9/2010	Narayanan
		Koren
2010/0235473 A1 2010/0262650 A1	9/2010 10/2010	Chauhan
	10/2010	Vepsalainen
		v on Sanannon
2010/0293555 A1		
2010/0322237 A1	12/2010	Raja
2010/0322237 A1 2010/0329270 A1	12/2010 12/2010	Raja Asati et al.
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1	12/2010 12/2010 1/2011	Raja Asati et al. Dinur
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1	12/2010 12/2010 1/2011 1/2011	Raja Asati et al. Dinur Unnikrishnan
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1 2011/0023125 A1	12/2010 12/2010 1/2011 1/2011 1/2011	Raja Asati et al. Dinur Unnikrishnan Kim
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1	12/2010 12/2010 1/2011 1/2011	Raja Asati et al. Dinur Unnikrishnan Kim Zaid H04L 63/0442
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1 2011/0023125 A1 2011/0035503 A1*	12/2010 12/2010 1/2011 1/2011 1/2011	Raja Asati et al. Dinur Unnikrishnan Kim Zaid H04L 63/0442 709/228
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1 2011/0023125 A1	12/2010 12/2010 1/2011 1/2011 1/2011	Raja Asati et al. Dinur Unnikrishnan Kim Zaid H04L 63/0442
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1 2011/0023125 A1 2011/0035503 A1*	12/2010 12/2010 1/2011 1/2011 1/2011 2/2011	Raja Asati et al. Dinur Unnikrishnan Kim Zaid H04L 63/0442 709/228
2010/0322237 A1 2010/0329270 A1 2011/0007665 A1 2011/0022582 A1 2011/0023125 A1 2011/0035503 A1 * 2011/0066924 A1	12/2010 12/2010 1/2011 1/2011 1/2011 2/2011 3/2011	Raja Asati et al. Dinur Unnikrishnan Kim Zaid H04L 63/0442 709/228 Dorso

**A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

# (56) **References Cited**

# U.S. PATENT DOCUMENTS

0.5.		Decominatio
2011/0173345 A1	7/2011	Knox
2011/0264809 A1	10/2011	Koster
2011/0282997 A1	11/2011	Prince
2011/0314347 A1	12/2011	Nakano et al.
2012/0023212 A1	1/2012	Roth
2012/0096116 A1	4/2012	Mislove
2012/0099566 A1	4/2012	Laine et al.
2012/0124173 A1	5/2012	De et al.
2012/0124239 A1 2012/0136926 A1	5/2012 5/2012	Shribman Dillon
2012/0130920 A1 2012/0144047 A1	6/2012	Armstrong
2012/0144047 A1	6/2012	Van Phan
2012/0166582 A1	6/2012	Binder
2012/0185947 A1	7/2012	Phillips
2012/0198524 A1	8/2012	Celebisoy
2012/0239811 A1	9/2012	Kohli
2012/0246273 A1	9/2012	Bornstein
2012/0254370 A1	10/2012	Bacher
2012/0254456 A1	10/2012	Visharam
2012/0264520 A1	10/2012	Marsland
2012/0290717 A1	11/2012	Luna
2012/0297041 A1 2012/0323674 A1	11/2012 12/2012	Momchilov Simmons
2012/0323074 A1 2013/0007031 A1	1/2012	Makino
2013/0007031 A1 2013/0007232 A1	1/2013	Wang
2013/0007253 A1	1/2013	Li
2013/0019258 A1	1/2013	Bhatia
2013/0046817 A1	2/2013	Isbister
2013/0047020 A1	2/2013	Hershko
2013/0064370 A1	3/2013	Gouge
2013/0067086 A1	3/2013	Hershko
2013/0072233 A1	3/2013	Sandholm
2013/0080498 A1	3/2013	Desilva
2013/0080575 A1 2013/0081129 A1	3/2013 3/2013	Prince Niemelä
2013/0083800 A1	4/2013	Lezama Bounine
2013/0117413 A1	5/2013	Kaneko
2013/0151709 A1	6/2013	Luna
2013/0157699 A1	6/2013	Talwar
2013/0166768 A1	6/2013	Gouache et al.
2013/0167045 A1	6/2013	Xu
2013/0171964 A1	7/2013	Bhatia
2013/0173756 A1	7/2013	Luna
2013/0201316 A1	8/2013	Binder et al.
2013/0212462 A1 2013/0219281 A1	8/2013 8/2013	Athas Trevelyan
2013/0219281 A1 2013/0219458 A1	8/2013	Ramanathan
2013/0263280 A1	10/2013	Cote
2013/0268357 A1	10/2013	Heath
2013/0272519 A1	10/2013	Huang
2013/0304796 A1	11/2013	Jackowski
2013/0326607 A1	12/2013	Feng
2014/0013001 A1	1/2014	Cox
2014/0078462 A1	3/2014	Abreu
2014/0082260 A1 2014/0189802 A1	3/2014 7/2014	Oh et al.
2014/0189802 A1 2014/0199044 A1	7/2014	Montgomery Gupta
2014/0201323 A1	7/2014	Fall
2014/0222974 A1	8/2014	Liu
2014/0244778 A1	8/2014	Wyatt
2014/0258465 A1	9/2014	Li
2014/0301334 A1	10/2014	Labranche
2014/0310709 A1	10/2014	Nirantar
2014/0337308 A1	11/2014	De Francisci Morales
2014/0359081 A1 2014/0376403 A1	12/2014 12/2014	Van Deventer Shao
2014/03/6403 A1 2015/0006615 A1	1/2014	Snao Wainner
2015/0016261 A1	1/2015	Backholm
2015/0026239 A1	1/2015	Hofmann
2015/0026341 A1	1/2015	Blacka
2015/0032803 A1	1/2015	Graham-Cumming
2015/0033001 A1	1/2015	Ivanov
2015/0036485 A1	2/2015	Poulson

DOCKE.

Α

2015/0135302 A1	5/2015	Cohen
2015/0149431 A1	5/2015	Trevelyan
2015/0172324 A1	6/2015	Calme
2015/0172406 A1	6/2015	Hansen
2015/0189401 A1	7/2015	Yi
2015/0206176 A1	7/2015	Toval
2015/0206197 A1	7/2015	Toval
2015/0244839 A1	8/2015	Horn
2015/0268905 A1	9/2015	Chakirov
2015/0295988 A1	10/2015	Goodwin
2015/0317218 A1	11/2015	Verde
2015/0341812 A1	11/2015	Dion
2015/0347118 A1	12/2015	Yeung
2015/0350362 A1	12/2015	Pollack
2015/0358648 A1	12/2015	Limberg
2015/0372972 A1	12/2015	Kennedy
2016/0021430 A1	1/2016	LaBosco et al.
2016/0035019 A1	2/2016	Rosner
2016/0077547 A1	3/2016	Aimone
2016/0098049 A1	4/2016	Fan
2016/0105530 A1	4/2016	Shribman
	5/2016	Graumann
2016/0170814 A1	6/2016	Li
2016/0188657 A1	6/2016	Montana
2016/0205028 A1	7/2016	Luna
2016/0241664 A1	8/2016	Xia
2016/0294956 A1	10/2016	Fix
2016/0323409 A1	11/2016	Kölhi
2016/0337464 A1	11/2016	Eriksson
2016/0352628 A1	12/2016	
		Reddy et al.
2016/0366233 A1	12/2016	Le
2017/0041416 A1	2/2017	Zhou
2017/0155654 A1	6/2017	Burke
2017/0221092 A1	8/2017	Toval
2017/0230434 A1	8/2017	Wang
2017/0250861 A1	8/2017	Gheorghe
2017/0272316 A1	9/2017	Johnson
2017/0272516 A1	12/2017	Backholm
2018/0020324 A1	1/2018	Beauford
2018/0034766 A1	2/2018	Chiba
2018/0042067 A1	2/2018	Nirantar
2018/0063228 A1	3/2018	Deen
2018/0077624 A1	3/2018	Jung
2018/0131668 A1	5/2018	Prince
2018/0167336 A1	6/2018	Lawrence
2018/0225387 A1	8/2018	Pang
	8/2018	Cosgrove
2018/0262388 A1	9/2018	Johnson
2018/0349354 A1	12/2018	Gonzalez
2018/0367560 A1	12/2018	Mahaffey
2018/0375896 A1	12/2018	Wang
2018/0375952 A1	12/2018	Knecht
2019/0033845 A1	1/2019	Cella
	1/2019	Shribman
2019/0050164 A1	2/2019	Kotian
2019/0059083 A1	2/2019	Backholm
2019/0068740 A1	2/2019	Graham-Cumming
2019/0098518 A1	3/2019	Luna
2019/0110173 A1	4/2019	Collier
2019/01101/9 A1 2019/0138560 A1	5/2019	Holloway
2019/0155665 A1	5/2019	Bott
2019/0166520 A1	5/2019	Luna
2019/0171474 A1	6/2019	Malboubi
2019/0174449 A1	6/2019	Shan
2019/01/01/01/01/01/01/01/01/01/01/01/01/01/	6/2019	Toval
2019/0182034 A1	6/2019	McCarthy et al.
2019/0199611 A1	6/2019	Kotadia
2019/0238510 A1	8/2019	Li
2019/0260859 A1	8/2019	Patil
2019/0372878 A1	12/2019	Chakra
2019/0372070 All 2019/0373083 Al	12/2019	Nucci
	12/2019	
		Decenzo
2019/0387430 A1	12/2019	Ingerman
2020/0007494 A1	1/2020	Prince
2020/0159622 A1	5/2020	Chintagunta
2020/0162432 A1	5/2020	Ludin

## (56) **References Cited**

## U.S. PATENT DOCUMENTS

2020/0186614	A1	6/2020	Luna
2020/0259893	A1	8/2020	James
2020/0287867	A1	9/2020	Knecht

# FOREIGN PATENT DOCUMENTS

CN	102314348	1/2012
EP	0948176 A2	10/1999
EP	1672826	6/2006
EP	2597869 A1	5/2013
EP	2597869 A1	5/2015
EP	2922275 B1	3/2016
GB	2418108 A	3/2006
JP	H11-355302	12/1999
JP	2007280388	10/2007
KR	1020090097034	9/2009
RU	2343536 C2	10/2009
WO	2000/018078 A1	3/2000
WO	2004094980	11/2004
WO	2004094980 A2	11/2004
WO	2007/136665	11/2007
WO	2010090562 A1	8/2010
WO	2010090562 A1	12/2010
WO	2011068784 A1	9/2011
WO	2015034752 A1	3/2015
WO	2015/157646	10/2015
WO	2016181383	11/2016
WO	2019/043687	3/2019

#### OTHER PUBLICATIONS

Rennhard, Marc, "MorphMix—A Peer-to-Peer based System for Anonymous Internet Access", 2004 (307 pages).

Ari Luotonen, "Web Proxy Servers," ISBN-10: 0136806120, ISBN-

13: 978-0136806127, Prentice Hall; 1st Ed. 1998 (452 pages). RFC 760, DOD Standard Internet Protocol, Jan. 1980 (46 pages).

RFC 2547, BGP/MPLS VPNs, Mar. 1999 (25 pages).

RFC 1180, A TCP/IP Tutorial, Jan. 1991 (28 pages).

RFC 1122, Requirements for Internet Hosts—Communication Layers, Oct. 1989 (116 pages).

Andrei Popescu, Google, Inc, Geolocation API Specification, W3C Working Draft Dec. 22, 2008 (8 pages).

Andrei Popescu, Google, Inc, Geolocation API Specification, W3C Recommendation Oct. 24, 2013 (10 pages).

Yong Wang, et al., Towards Street-Level Client-Independent IP Geolocation, 2011 (14 pages).

William R. Stanek, Introducing Microsoft Windows Vista 81, 2006 (9 pages).

IETF RFC 2460 "Internet Protocol, Version 6 (IPv6)", Dec. 1998 (39 pages).

IETF RFC 793 "Protocol Specification", Sep. 1981 (90 pages).

IETF RFC 1349 "Type of Service in the Internet Protocol Suite", Jul. 1992 (28 pages).

IEEE Std 802-2001, IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture, Feb. 7, 2002 (47 pages).

Scott Lowe, Use Resource Monitor to monitor network performance— TechRepublic, Jul. 29, 2011 (11 pages).

Greg Shultz, Windows Vista's Task Manager: The harder-to-detect changes—TechRepublic, Feb. 21, 2007 (16 pages).

Gavin Gear, Windows 8 Task Manager In-Depth, Jun. 6, 2013 (32 pages).

IETF RFC 2914, "Congestion Control Principles", Sep. 2000 (17 pages).

IETF RFC 4026, "Provider Provisioned Virtual Private Network (VPN) Terminology", Mar. 2005 (20 pages).

Authors Alain Durand (IMAG) et al., "IPv6 Tunnel Broker <draft-

Sophie Gastellier-Prevost et al., "Defeating pharming attacks at the client-side", Network and System Security (NSS), Sep. 6, 2011 (8 pages).

Bharat K et al. "Mirror, Mirror on the Web: a study of host pairs with replicated content", Computer Networks, Amsterdam, vol. 31, No. 11-16, May 17, 1999 (12 pages).

European Search Report of EP 20190259 dated Dec. 16, 2020. European Search Report of EP 20195090 dated Dec. 8, 2020.

Screen captures from You Tube video clip entitle "nVpn.net | Double your Safety and use Socks5 + nVpn" 38 pages, last accessed Nov. 20, 2018 <a href="https://www.youtube.com/watch?v=L0Hct2kSnn4">https://www.youtube.com/watch?v=L0Hct2kSnn4</a>>.

Screen captures from You'lube video clip entitle "Andromeda" 47 pages, publicly known and available as of at least 2011 <a href="https://www.youtube.com/watch?v=yRRYpFLbKNU">https://www.youtube.com/watch?v=yRRYpFLbKNU</a>>.

SpyEye, https://www.symantec.com/security-center/writeup/2010-020216-0135-9; http://securesql.info/riskyclouds/spyeye-user-manual; known as of at least 2010 (13 pages).

Screen captures from YouTube video clip entitle "Change Your Country IP Address & Location with Easy Hide IP Software" 9 pages, publicly known and available as of at least 2011, <a href="https://www.youtube.com/watch?v=ulwkf1sOfdA">https://www.youtube.com/watch?v=ulwkf1sOfdA</a> and <a href="https://www.youtube.com/watch?v=iFEMT-o9DTc">https://www.youtube.com/watch?v=ulwkf1sOfdA</a> and <a href="https://www.youtube.com/watch?v=iFEMT-o9DTc">https://www.youtube.com/watch?v=ulwkf1sOfdA</a> and <a href="https://www.youtube.com/watch?v=iFEMT-o9DTc">https://www.youtube.com/watch?v=ulwkf1sOfdA</a> and <a href="https://www.youtube.com/watch?v=iFEMT-o9DTc">https://www.youtube.com/watch?v=ulwkf1sOfdA</a> and <a href="https://www.youtube.com/watch?v=iFEMT-o9DTc">https://www.youtube.com/watch?v=iFEMT-o9DTc</a>.

CoralCDN ("CoralCDN"), https://pdos.csail.mit.edu/6.824/papers/ freedman-coral.pdf (14 Pages).

European Search Report for EP 14182547.1, dated Jul. 30, 2015. R. Fielding et al, RFC 2616: Hypertext Transfer Protocol—HTTP/ 1.1, Jun. 1999, retrieved from the Internet http://rcf-editor.org [retrieved Apr. 15, 2002].

"On the leakage of personally identifiable information via online social networks", Wills et al. AT&T, Apr. 2009 http://www2.research. att.com/-bala/papers/wosn09.pdf\*.

"Slice Embedding Solutions for Distributed Service Architectures"— Esposito et al., Boston University, Computer Science Dept, Oct. 2011 http://www.cs.bu.edu/techreports/pdf/2011-025-slice-embedding. pdf.

International Search Report of PCT/US2010/034072 dated Jul. 1, 2010.

YouTube video clip entitled "nVpn.net | Double your Safety and use Socks5 + nVpn" <a href="https://www.youtube.com/watch?v=L0Hct2kSnn4">https://www.youtube.com/watch?v=L0Hct2kSnn4</a>>. YouTube video clip entitled "Andromeda" <a href="https://www.youtube.com/watch?v=yRRYpFLbKNU">https://www.youtube.com/watch?v=yRRYpFLbKNU</a>>.

YouTube video clip entitled "Change Your Country IP Address & Location with Easy Hide IP Software" <a href="https://www.youtube.com/watch?v=ulwkf1sOfdA">https://www.youtube.com/watch?v=ulwkf1sOfdA</a> and <a href="https://www.youtube.com/watch?v=iFEMT-o9DTc">https://www.youtube.com/watch?v=iFEMT-o9DTc</a>.

Li et at, "Toward the Identification of Anonymous Web Proxies", University of Cambridge & University of Genoa, Apr. 3, 2009 (2 pages).

"Anonymizing Proxies: What They Are and Who They Work"— Enterprise Services Mar. 2013 (Year: 2012) (2 pages).

Selected pages from the website proxifier.com as of Feb. 2008 (15 pages).

Proxychains source code (Oct. 20, 2004) (53 pages).

RFC 1918, Address Allocation for Private Internets, Feb. 1996 (9 pages).

RFC 2131, Dynamic Host Configuration Protocol, Mar. 1997 (45 pages).

RFC 4388, Dynamic Host Configuration Protocol (DHCP) Leasequery, Feb. 2006 (27 pages).

Kei Suzuki, a study on Cooperative Peer Selection Method in P2P Video Delivery, vol. 109, No. 37, IEICE Technical Engineers Report, The Institute of Electronics, Information and Communication, May 14, 2009.

Kozierok, The TCP/IP Guide—TCP Connection Preparation, Apr. 6, 2005 (3 pages).

Jovovic, Turning your HD TV into an Android SmartTV is easier than you think!, Feb. 26, 2013 (3 pages).

Allen, A Software Developer's Guide to HTTP Part III-Connections, Jan. 26, 2012 (10 pages).

Google Scholar: MorphMix citation in Alessandro Acquisti, et al., Digital Privacy: Theory, Technologies, and Practices (2007) (2

# DOCKET A L A R M



# 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.