



Annual IP Report

2024

Table of Contents

***The Patents*..... 3**

***Contact Information*..... 6**

The Patents

The patents cover an invention that describes the use of an iterative visual search engine. This technology is relevant to any platform where the content is visual in nature or where a visual representation of the end content can be used to make a choice. The invention also allows for the collection of specific user data to be utilized including content recommendations.

With patent protection claiming priority to 2014, Ask Sydney is truly a one-of-a-kind technology package.

Please see Figure 1 for all current Issued Patents and Figure 2 for all current Patents Pending.

Figure 1: Ask Sydney U.S. Patent Portfolio

Patent No. Application No.	Issue Filing	Status	Patents	Benefit/Priority
62/037,788	08.15.14	Provisional	SYSTEM AND METHOD FOR MATCHING FOOD CRAVINGS WITH RESTAURANT RECCOMENDATIONS	
US 9,323,786 (14/827,205)	04.26.16 08.14.15	<i>Issued</i>	SYSTEM AND COMPUTER METHOD FOR VISUALLY GUIDING A USER TO A CURRENT INTEREST**	("Parent", Claims Benefit of 62/037,788)
US 9,779,160 (15/070,371)	10.3.17 03.15.16	<i>Issued</i>	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	(Continuation of 14/827,205)
US 10,268,702 (15/054,979)	04.23.19 02.26.19	<i>Issued</i>	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	(C-I-P of 14/827,205)
US 10,467,267 (15/688,362)	11.05.19 08.28.17	<i>Issued</i>	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	(Continuation of 15/070,371)
US 10,474,705 16/162,024	11.12.19 10.16.18	<i>Issued</i>	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	(Continuation of 15/688,362)
US 10,885,101 16/363,693	12.15.20 03.25.19	<i>Issued</i>	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	Continuation of 15/054,979)
US 11,669,557 B2 16/596,393	06.06.23 10.08.19	<i>Issued</i>	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	(Continuation of 15/688,362)
17/122,641	12.15.20	Pending	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	(Continuation of 16/363,693)/USC4
18/169,737	02.15.23	Pending	ITERATIVE IMAGE SEARCH ALGORITHM INFORMED BY CONTINUOUS HUMAN-MACHINE INPUT FEEDBACK	Continuation of 17/122,641 (USC6)

Figure 2: Ask Sydney Global Patent Portfolio

PATENT COOPERATIVE TREATY (PCT) GLOBAL PATENTS/FILINGS:				MEMBER STATES:
<i>Nationalized: PCT: US2015/045391</i>				
2017-528766	2.7.20	<i>Issued</i>	SYSTEM AND COMPUTER METHOD FOR VISUALLY	JAPAN
6657215	8.14.15	Filed	GUIDING A USER TO A CURRENT INTEREST	
201580053795.50	1.22.21	<i>Issued</i>	SYSTEM AND COMPUTER METHOD FOR VISUALLY	CHINA
ZL201580053795.5	8.14.15	Filed	GUIDING A USER TO A CURRENT INTEREST	
20153011483	3.25.21	<i>Issued</i>	SYSTEM AND COMPUTER METHOD FOR VISUALLY	AUSTRALIA
20153011483	8.14.15	Filed	GUIDING A USER TO A CURRENT INTEREST	
2,958,764	2.1.23	<i>Issued</i>	SYSTEM AND COMPUTER METHOD FOR VISUALLY	CANADA
2,958,764	8.14.15	Filed	GUIDING A USER TO A CURRENT INTEREST	
		Pending	SYSTEM AND COMPUTER METHOD FOR VISUALLY	CANADA (Divlsional)
3,205,196	09.29.23	Filed	GUIDING A USER TO A CURRENT INTEREST	
10-2623157	1.5.24	<i>Issued</i>	SYSTEM AND COMPUTER METHOD FOR VISUALLY	SOUTH KOREA
10-2017-7007186	8.14.15	Filed	GUIDING A USER TO A CURRENT INTEREST	
		Pending	SYSTEM AND COMPUTER METHOD FOR VISUALLY	EUROPEAN UNION
19798428.9	10.15.19	Filed	GUIDING A USER TO A CURRENT INTEREST	

Contact Information

For more information please contact:

Bob Held

bobheld@comcast.net

443-422-4824