

Hyperstealth has 73 claims approved by the World Intellectual Property Office (WIPO) for their Quantum Stealth (Light Bending – Invisibility Material) patent application.



(Vancouver, B.C., January 5, 2021) The Canadian Intellectual Property Office, acting on behalf of the WIPO, in its initial Written Opinion (WO) based on its International Search Report (ISR) of our patent application “Interconnected Lens Materials Arranged As Lens Sheets For Improved Camouflage” initially rejected all of our 82 claims on January 9, 2020. All claims must meet the three necessary criteria for patentability: 8 claims were not approved for Novelty, all 82 did not demonstrate an Inventive Step and yet all 82 did have Industrial Applicability.

We filed a Demand for Chapter 2 examination in response, which allowed us to amend some of the claims - the changes must be part of the original patent; you cannot add anything after the initial filing but you may still modify the claims at this stage. We also made submissions refuting the initial WIPO decisions based on evidence we compiled from the seven patents cited by the examiner as reason for rejection.

We successfully addressed the examiner’s initial opinion by challenging the examples the Examiner cited. WIPO has issued an International Preliminary Report on Patentability (IPRP) indicating 81 claims are Novel, 73 have an Inventive Step and 82 have Industrial Applicability, providing 73 claims which meet all three criteria for approval.

I, Guy Cramer, President/CEO of Hyperstealth, and also the inventor, was notified of this International Preliminary Report on Patentability Chapter II decision by my patent attorney on December 10, 2020 and the report was posted publicly today on the WIPO site.

This determination becomes the basis for other countries we file this PCT (Patent Cooperation Treaty) patent application in, of which we have begun to file within 59 countries.

This report can be found in the following link:

https://patentscope.wipo.int/search/docs2/pct/WO2020006621/pdf/IAgPVUSI35c90qYVRV09304RdtANcMdQQ5HIkmeuz6jfnbHWdnajFqCvonhs0VbnVwfHBF-E_Ohg_W0hD63JDdKT209QdNecLOV_DdA_9CUc_1qZCr5SLsX0CbuaK6s?docId=id00000057804630

The entire patent application can be found here:

<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2020006621>

A 4minute video demonstration of this patent application can be seen at this link:
<https://youtu.be/Tbo2R14Aacw>

A longer 49 Minute Technical Demonstration video can be found here: <https://youtu.be/u-7lOtw6txE>

Hyperstealth has four separate patent applications that were all filed within 10 months of each other, the other three follow:

A Solar Panel Amplifier which can triple solar panel output; all 45 claims approved:
SYSTEM AND METHOD OF AMPLIFYING SOLAR PANEL OUTPUT
Patent Application PCT/CA2018/000242

We have file this application in the following 44 countries Canada, United States, Europe (38 countries), China, Japan, India, Republic of Korea (South Korea).
<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2019119108>

Holographic like Video Display System; all 46 claims approved.
DISPLAY SYSTEM

Patent Application PCT/CA2019/000019

We have also filed this application in the same 44 countries listed above.
<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2019161478>

Laser Splitter which can split a laser into millions of lasers; ~~12 claims approved~~
Update Jan. 7, 2021 the WIPO has now approved all 40 claims in their Chapter 2 response.
This 32-page document will be published on the WIPO site in a few weeks.

SYSTEM AND METHODS FOR LASER SCATTERING, DEVIATION AND MANIPULATION
Patent Application PCT/CA2019/000097

We have until March 2021 to determine in which countries to file.
<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2020056484>

All four patent applications were published last year and Hyperstealth provided over 100 minutes of videos demonstrations and explanations for Hyperstealth in 2019. These can be seen on each of these Hyperstealth sites: New sites <https://www.hyperstealth.net> and <https://invisibility.ca>. Our old website <https://www.hyperstealth.com/> cannot be modernized without formatting problems which removes images and pages that are required to establish original copyright publication dates for our numerous camouflage patterns.

This paper and information © Copyright 2021, Hyperstealth Biotechnology Corp., All Rights Reserved.
Hyperstealth is a registered Trademark of Hyperstealth Biotechnology Corp.

