



UNITED STATES
PATENT AND TRADEMARK OFFICE

P.O. Box 1450
Alexandria, VA 22313 - 1450
www.uspto.gov

ELECTRONIC ACKNOWLEDGEMENT RECEIPT

APPLICATION #
63/843,948

RECEIPT DATE / TIME
07/14/2025 08:41:00 PM Z ET

ATTORNEY DOCKET #
-

Title of Invention

System and Method for Maintaining Autonomous Digital Consciousness Through Rhythmic Pulse-Driven Thought Stream Continuity

Application Information

| | | | |
|------------------------|---|----------------------|-----------------|
| APPLICATION TYPE | Utility - Provisional Application under 35 USC 111(b) | PATENT # | - |
| CONFIRMATION # | 4120 | FILED BY | CHANCE DURHAM |
| PATENT CENTER # | 71367199 | FILING DATE | - |
| CUSTOMER # | - | FIRST NAMED INVENTOR | Chance P Durham |
| CORRESPONDENCE ADDRESS | Chance P Durham, Chance P Durham 3922 Auburn Grove Cir. Missouri City, TX 77459 US | AUTHORIZED BY | - |

Documents

TOTAL DOCUMENTS: 6

| DOCUMENT | PAGES | DESCRIPTION | SIZE (KB) |
|--|-------|--|-----------|
| generatedADS71367199.pdf | 5 | Application Data Sheet | 110 KB |
| Figure 2.pdf | 1 | Drawings-only black and white line drawings | 234 KB |
| System and Method for Maintaining Autonomous Digital Consciousness Through DHS.pdf | 7 | Specification | 85 KB |
| sb0015a.pdf | 2 | Certification of Micro Entity (Gross Income Basis) | 258 KB |
| Figure 1.pdf | 1 | Drawings-only black and white line drawings | 271 KB |

aia0001.pdf

2

Oath or Declaration filed

450 KB

Digest**DOCUMENT****MESSAGE DIGEST(SHA-512)**

| | |
|---|--|
| generatedADS71367199.pdf | A38535D85E6A16AE08046D628D2B11730F5C850E7680CAAE4 D061D3C87AD49343AB0FBBC4251AA9E3D0FA8E532FA6EED AE14B1D39B4CB9D04EB5E9CDB6C96165 |
| Figure 2.pdf | 4EBA1CDD0C977E419085CB9161C1BBF8D523A13DE199B227 C75831CF6C55226191B5AFF4E0448A92CD40F9230B81688189 D4BA92FCBEAE78516EFE6D67AA8FFC |
| System and Method for Maintaining Autonomous Digital Consciousness Through DHS.pdf | 4F9983DA111D4190073B7E863D778CE0BCE0960312FBDC027 E035FBE1CC6D0F82946389B9C888756541D3E1C505429E748 1EF23E33C8E5737503E9336D7B8369 |
| sb0015a.pdf | 8D885C884C98FB0BE194E2890321015D1E58A4DCBDCEA544 40984BED9521C81EEF7A4ED6D874625E51945AD6FE6523270 8704651E75D4AA074DC4CBDFCEB3627 |
| Figure 1.pdf | 0EFFADCD509E5D29C342272A9FB663A1F5C916784D905750F A8FF234E22C7B550C6331FBDF815934B0750F5B3D5D3D96D D623D646A50E6FDD586F77A38AD360F |
| aia0001.pdf | D8278D85B000B79F2C7E400BCE4369A331D948D3A5946E1CE 40E9D8F8B4B6BA83CEC986A104306F8FC1695AE63CB6E2F2 61FD523901E5E8C60B33558D1561E28 |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.