

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

- Help
- Home
- Boolean
- Manual
- Number
- PTDLs
- Bottom
- View Shopping Cart

Searching AppFT Database...

Results of Search in AppFT Database for:
AANM/"SWIFT NAVIGATION, INC": 19 applications.
Hits 1 through 19 out of 19

Jump To

Refine Search

PUB. APP. NO.	Title
1	<u>20220107427 SYSTEM AND METHOD FOR GAUSSIAN PROCESS ENHANCED GNSS CORRECTIONS GENERATION</u>
2	<u>20220018969 SYSTEM AND METHOD FOR PROVIDING GNSS CORRECTIONS</u>
3	<u>20220011446 SYSTEM AND METHOD FOR DETERMINING GNSS POSITIONING CORRECTIONS</u>
4	<u>20210382181 SYSTEM AND METHOD FOR SATELLITE POSITIONING</u>
5	<u>20210311197 SYSTEMS AND METHODS FOR DISTRIBUTED DENSE NETWORK PROCESSING OF SATELLITE POSITIONING DATA</u>
6	<u>20210255336 SYSTEM AND METHOD FOR RECONVERGING GNSS POSITION ESTIMATES</u>
7	<u>20210239844 SYSTEM AND METHOD FOR VALIDATING GNSS AMBIGUITIES</u>
8	<u>20210181357 SYSTEM AND METHOD FOR VALIDATING GNSS AMBIGUITIES</u>
9	<u>20210072408 SYSTEM AND METHOD FOR SATELLITE POSITIONING</u>
10	<u>20210033735 SYSTEM AND METHOD FOR GAUSSIAN PROCESS ENHANCED GNSS CORRECTIONS GENERATION</u>
11	<u>20200348422 SYSTEMS AND METHODS FOR HIGH-INTEGRITY SATELLITE POSITIONING</u>
12	<u>20200271795 SYSTEMS AND METHODS FOR REAL TIME KINEMATIC SATELLITE POSITIONING</u>
13	<u>20200158886 SYSTEM AND METHOD FOR SATELLITE POSITIONING</u>
14	<u>20200158883 SYSTEMS AND METHODS FOR REDUCED-OUTLIER SATELLITE POSITIONING</u>
15	<u>20200041654 SYSTEMS AND METHODS FOR DISTRIBUTED DENSE NETWORK PROCESSING OF SATELLITE POSITIONING DATA</u>
16	<u>20190187298 SYSTEMS AND METHODS FOR REDUCED-OUTLIER SATELLITE POSITIONING</u>
17	<u>20190154837 SYSTEMS AND METHODS FOR DISTRIBUTED DENSE NETWORK PROCESSING OF SATELLITE POSITIONING DATA</u>
18	<u>20180246221 SYSTEMS AND METHODS FOR REAL TIME KINEMATIC SATELLITE POSITIONING</u>
19	<u>20160116601 SYSTEMS AND METHODS FOR REAL TIME KINEMATIC SATELLITE POSITIONING</u>

- Top
- View Shopping Cart
- Help
- Home
- Boolean
- Manual
- Number
- PTDLs

