

automobiles; electrical and electronic control apparatus and instruments for autonomous driving or automated driving of automobiles; remote control apparatus for autonomous driving or automated driving of automobiles; photographic machines and apparatus for autonomous driving or automated driving of automobiles; autonomous parking or automated parking devices for automobiles comprised of telecommunication machines and apparatus, electrical and electronic control apparatus and instruments, remote control apparatus, photographic machines and apparatus, and automatic adjusting/regulating machines and instruments including radar apparatus, scanners [data processing equipment], cameras, video cameras, sensors [measurement apparatus], other than for medical use, and alarms, for autonomous parking or automated parking of automobiles; telecommunication machines and apparatus for autonomous parking or automated parking of automobiles; electrical and electronic control apparatus and instruments for autonomous parking or automated parking of automobiles; remote control apparatus for autonomous parking or automated parking of automobiles; photographic machines and apparatus for autonomous parking or automated parking of automobiles; radar apparatus, scanners [data processing equipment], cameras, video cameras, sensors [measurement apparatus] other than for medical use, alarms and automatic adjusting/regulating machines and instruments for automobiles, comprised thereof in the name of BRIDGESTONE CORPORATION, a corporation, organized and existing under the laws of Japan 1-1, Kyobashi 3-chome, Chuo-ku, Tokyo, Japan., Japan. Address for service: Adams & Adams, Lynnwood Bridge, 4 Daventry Street, Lynnwood Manor, PRETORIA, SOUTH AFRICA

Bridgestone T&DPaaS

Associated with : 2018/21439; 2019/18333; 2019/18334; 2019/18327; 2019/18329; 2019/18330; 2019/18331; 2019/18332
 Priority is claimed by virtue of trade mark no: 2019-015657 filed in JP on 2019-01-23
 FILED: 2019-07-02

2019/18506 in Class 09: Information technology and audio-visual, multimedia and photographic devices; educational apparatus and simulators; recorded content; computer software for controlling and managing access server applications; computer software in the fields of finance, payment transactions and processing, and data insights and analytics; computer software platforms, programs,

packages and databases in the fields of finance, payment transactions and processing, and data insights and analytics; application software for mobile phones, mobile devices and wireless devices in the fields of finance, payment transactions and processing, and data insights and analytics; computer software for use as an application programming interface (API) in the fields of finance, payment transactions and processing, and data insights and analytics; data processing equipment and apparatus, data capturing equipment and data analysis equipment in the fields of fields of finance, payment transactions and processing, and data insights and analytics; apparatus and terminals for electronic payment processing; apparatus for payment with magnetically encoded cards; automatic payment machines; point-of-sale [POS] systems; none of the aforementioned goods in connection with electronic security systems for building control, access control, intrusion detection, video surveillance, technical control, building supervision, technical management of buildings or centralised management of buildings in the name of POLLINATE INTERNATIONAL LIMITED, The Chestnuts Brewers End, Takeley, Bishop's Stortford, CM22 6QJ, United Kingdom. Address for service: VON SEIDELS, 4 East Park, Central Park on Park Lane, Century City, 7441, SOUTH AFRICA

TYL

Associated with : 2019/18507; 2019/18508; 2019/18509
 Priority is claimed by virtue of trade mark no: UK00003364538 filed in GB on 2019-01-03
 FILED: 2019-07-03

2019/18587 in Class 09: Bar code readers; readers (data processing equipment); scanners (data processing equipment); tablet computers; network communication equipment; optical instruments and instruments; integrated circuits; electronic anti-theft devices; batteries; mobile phones; wearable action trackers; animal electronic identification devices; sales terminals (POS machines); radio frequency identification (RFID) reading; digital input and output scanners; automatic cash registers; downloadable mobile application software; face recognition devices; database management computer software; biometric scanners; recorded computer operating programs; interactive touch screen terminals; weighbridges; scales with body mass analyzers; bathroom scales; global positioning system (GPS) equipment; measuring instruments. in the name of CILICO MICROELECTRONICS LTD., No.10406, Floor 4, Unit 1, Building 1, Huixin IBC, South of