



Extract from the Register of European Patents

About this file: EP3913339

| EP3913339 - SPECTROPHOTOMETER [Right-click to bookmark this link] | |
|--|--|
| Status | Request for examination was made <i>Status updated on 22.10.2021</i> <i>Database last updated on 01.07.2022</i> |
| Most recent event | 18.03.2022 Change: Validation states published on 20.04.2022 [2022/16] |
| | 18.03.2022 Change - extension states published on 20.04.2022 [2022/16] |
| Applicant(s) | For all designated states Obshchestvo s Ogranichennoy Otvetstvennostyu "Essentoptics" Ul. 40 Let Pobedy, 23A-81 Minskaya oblast, Minskiy rayon d. Borovlyany, 223053 / BY [2021/47] |
| Inventor(s) | 01 / KRYVETSKI, Kostantin Nikolaevich ul. L.Bedy, 45-123 Minsk, 220113 / BY |
| | 02 / FIADOTKA, Artem Aleksandrovich ul. Kolesnikova, 16-35 Minsk, 220113 / BY |
| | 03 / LISOUSKI, Taras Stanislavovich ul. Ponomarenko, 54-24 Minsk, 220015 / BY |
| | [N/P] |
| Representative(s) | Klimaitiene , Otilija AAA Law P.O.Box 33 A. Gostauto street 40B 03163 Vilnius / LT [2021/47] |
| Application number, filing date | 20741285.9 08.01.2020 |
| | [2021/47] |
| | WO2020BY00001 |
| Priority number, date | EA20190000082 14.01.2019 Original published format: EA 201900082 |
| | [2021/47] |
| Filing language | RU |
| Procedural language | EN |
| Publication | Type: A1 Application with search report |
| | No.: WO2020146933 |
| | Date: 23.07.2020 |

| | | | |
|--------------------------------------|--|--|------------|
| | Language: | RU | |
| | [2020/30] | | |
| | Type: | A1 Application with search report | |
| | No.: | EP3913339 | |
| | Date: | 24.11.2021 | |
| | Language: | EN | |
| | [2021/47] | | |
| Search report(s) | International search report - published on: | RU | 23.07.2020 |
| Classification | IPC: | G01J3/02, G01J3/32 | [2021/47] |
| | CPC: | G01J3/0278 (EP); G01J3/02 (EA,KR); G01J3/0208 (KR); G01J3/0224 (EP,KR); G01J3/0267 (EA,KR,US); G01J3/0291 (KR); (+) | |
| Designated contracting states | AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR [2021/47] | | |
| Title | German: | SPEKTROPHOTOMETER | [2021/47] |
| | English: | SPECTROPHOTOMETER | [2021/47] |
| | French: | SPECTROPHOTOMETRE | [2021/47] |
| Entry into regional phase | 02.07.2021 | Translation filed | |
| | 08.07.2021 | National basic fee paid | |
| | 08.07.2021 | Search fee paid | |
| | 08.07.2021 | Designation fee(s) paid | |
| | 08.07.2021 | Examination fee paid | |
| Examination procedure | 08.07.2021 | Examination requested | [2021/47] |
| Fees paid | Renewal fee | | |
| | 28.01.2022 | Renewal fee patent year 03 | |
| Cited in | International search | [A] US2006152726 (LARSEN DAVID W [US], et al) [A] 1-4; | |
| | | [A] WO2007131162 (AFG IND INC [US], et al) [A] 1-4; | |
| | | [A] CN100554936C (KETING OPTICAL TECHNOLOGY CO L [CN]) [A] 1-4; | |
| | | [A] RU2009118234 [A] 1-4 | |
| | by applicant | JP2010160025 | |
| | | CN107796514 | |