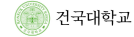
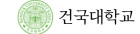
|      |   | 2017117 | 80        |          |   |        |   |    |         |          | 4 |       | N        |
|------|---|---------|-----------|----------|---|--------|---|----|---------|----------|---|-------|----------|
|      |   |         |           |          |   |        |   |    |         |          |   |       |          |
|      |   |         |           |          |   |        |   |    |         |          |   |       |          |
|      |   |         |           |          |   |        |   |    |         |          |   |       |          |
| 2017 | 1 |         | COAA81109 |          |   |        | 3 | B+ |         |          |   |       |          |
| 2017 | 1 |         | BNAA54866 | 1        |   |        | 3 | B+ |         |          |   |       |          |
| 2017 | 1 |         | BNAA11787 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2017 | 1 |         | BQAA16970 | 1        |   |        | 3 | B+ |         |          |   |       |          |
| 2017 | 1 |         | BKSA11430 | LET'S GO |   |        | 2 | A+ |         |          |   |       |          |
| 2017 | 1 |         | BKSA49639 |          |   |        | 2 | B+ |         |          |   |       |          |
|      |   | : 16.0  |           | : 16.0   |   | : 3.81 |   |    | : 93.1  |          | : | 43/25 | 0        |
| 2017 | 2 |         | BNAA11733 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2017 | 2 |         | BNAA11735 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2017 | 2 |         | BNAA11744 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2017 | 2 |         | BKSA11088 | 2        |   |        | 1 | Р  |         |          |   |       |          |
| 2017 | 2 |         | BKSA39797 |          |   |        | 3 | C+ |         |          |   |       | 2021.07. |
| 2017 | 2 |         | BKSA11118 |          |   |        | 2 | A+ |         |          |   |       |          |
| 2017 | 2 |         | BKSA11125 | (        | ) |        | 2 | C+ |         |          |   |       | 2021.07. |
| 2017 | 2 |         | BKSA49539 |          |   |        | 2 | A+ |         |          |   |       |          |
|      |   | : 14.0  |           | : 14.0   |   | : 4.50 | " |    | : 100.0 | <b>,</b> | : | 28/23 | 0        |
| 2018 | 1 |         | BNBA09271 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 1 |         | BNBA11868 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 1 |         | BNBA11875 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 1 |         | BNBA06828 |          |   |        | 3 | B+ |         |          |   |       |          |
| 2018 | 1 |         | BKSA54991 |          |   |        | 2 | Р  |         |          |   |       |          |
| 2018 | 1 |         | BKSA56558 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 1 |         | BKSA49633 |          |   |        | 2 | A+ |         |          |   |       |          |
|      |   | : 19.0  |           | : 19.0   |   | : 4.32 |   |    | : 98.2  |          | : | 11/27 | 8        |
| 2018 | 2 |         | BNBA13295 | 1        |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 2 |         | BNBA11858 |          |   |        | 3 | Α  |         |          |   |       |          |
| 2018 | 2 |         | BNBA57475 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 2 |         | BNBA11877 | 가        |   |        | 3 | A+ |         |          |   |       |          |
| 2018 | 2 |         | BKSA39798 |          |   |        | 3 | B+ |         |          |   |       |          |
| 2018 | 2 |         | BKSA11411 |          |   |        | 2 | A+ |         |          |   |       |          |
|      |   | : 17.0  |           | : 17.0   |   | : 4.23 |   |    | : 97.3  |          | : | 22/28 | 0        |
| 2021 | 1 |         | BNBA61089 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2021 | 1 |         | BNBA11852 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2021 | 1 |         | BNBA11867 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2021 | 1 |         | BNBA11896 |          |   |        | 3 | A+ |         |          |   |       |          |
| 2021 | 1 |         | COAA83910 | С        |   |        | 3 | A+ |         |          |   |       |          |
| 2021 | 1 |         | BBAB05021 |          |   |        | 3 | A+ |         |          |   |       |          |
|      |   | : 18.0  |           | : 18.0   |   | : 4.50 |   |    | : 100.0 |          | : | 1/288 |          |
| 2021 | 2 |         | BNBA61296 |          | ( | )      | 3 | A+ |         |          |   |       |          |
| 2021 | 2 |         | COAA83911 | JAVA     |   |        | 3 | A+ |         |          |   |       |          |
| 2021 | 2 |         | BBAA04972 |          | _ |        | 3 | A+ |         |          |   |       | ·        |



| 2021   2  | 8   |
|---|-----|
| : 12.0   : 12.0   : 4.37   : 98.7   : 25/26     2022   1   BNBA50888   3   A+   4     2022   1   BBAA62222   3   A+   4     2022   1   COAA83619   3   A+   4     2022   1   BBAB59453   3   A+   4     2022   2   BNBA11778   3   B+   4     2022   2   BBAB62866   3   A+   4     2022   2   BBAB12022   3   A+   4     2022   2   BBAB612023   3   A+   4     2022   2   BBAB662735   3   A+   4     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+   4     2023   1   BBAB65675   3   A+   4 <tr< th=""><th>8</th></tr<> | 8   |
| 2022   1   BNBA50888   3   A+     2022   1   BBAA62222   3   A     2022   1   COAA83619   3   A+     2022   1   BBAB59453   3   A+     2022   1   BBAB59453   3   A+     2022   2   BNBA11778   3   B+     2022   2   BBAB62866   3   A+     2022   2   BBAB12022   3   A+     2022   2   BBAB12023   3   A+     2022   2   BBAB62735   3   A+     2022   2   BBAB62735   3   A+     2023   1   BNBA54873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB65656   3   A+   3     2023   1   BBAB656575   3   A+   3     2023   2   BBAB65840   1(   3   A+   3     2023   2   BBAB5840   <                       | 8   |
| 2022   1   BBAA62222   3   A     2022   1   COA83619   3   A+     2022   1   BBAB12042   3   A+     2022   1   BBAB59453   3   A     2022   1   BBAB59453   3   A+     2022   2   BNBA11778   3   B+     2022   2   BBAB62866   3   A+     2022   2   BBAB12022   3   A+     2022   2   BBAB12023   3   A+     2022   2   BBAB62735   3   A+     2022   2   BBAB65735   3   A+     2023   1   BBAB65873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB65675   3   A+     2023   2   BBAB61212   SW   2()   3   A+     2023   2   BBAB56840   1()   3                         |     |
| 2022   1   COAA83619   3   A+     2022   1   BBAB12042   3   A+     2022   1   BBAB59453   3   A     2022   1   BBAB59453   3   A     2022   2   BNBA11778   3   B+     2022   2   BBAB62866   3   A+     2022   2   BBAB12022   3   A+     2022   2   BBAB12023   3   A+     2022   2   BBAB62735   3   A+     2023   1   BNBA54873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     2023   2   BBAB661212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+                                    |     |
| 2022   1   BBAB12042   3   A+     2022   1   BBAB59453   3   A     3   15.0   15.0   98.0   44/23     2022   2   BNBA11778   3   B+     2022   2   BBAB62866   3   A+     2022   2   BBAB12022   3   A+     2022   2   BBAB12023   3   A+     2022   2   BBAB62735   3   A+     2022   2   BBAB62735   3   A+     2023   1   BNBA54873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     2023   2   BBAB61212   SW   2()   3   A+     2023   2   BBAB55840   1()   3   A+   3     2023   2   BBAB55840   1()   3   3   3   3   3                              |     |
| BBAB59453   3   A   |     |
| : 15.0   : 15.0   : 4.30   : 98.0   : 44/23     2022   2   BNBA11778   3   B+      2022   2   BBAB62866   3   A+      2022   2   BBAB12022   3   A+      2022   2   BBAB12023   3   A+      2022   2   BBAB62735   3   A+      2023   1   BNBA54873   1   A      2023   1   BBAB65264   SIGNAL PROCESSING   3   A+      2023   1   BBAB12070   3   A+      2023   1   BBAB56575   3   A+      2023   1   BBAB661212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+     2023  |     |
| 2022   2   BNBA11778   3   B+     2022   2   BBAB62866   3   A+     2022   2   BBAB12022   3   A+     2022   2   BBAB62735   3   A+     2022   2   BBAB62735   3   A+     2023   1   BNBA54873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     2023   2   BBAB61212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB65584   1(   )   3 <td></td>                                  |     |
| 2022   2   BBAB62866   3   A+     2022   2   BBAB12022   3   A+     2022   2   BBAB12023   3   A+     2022   2   BBAB62735   3   A+     2023   1   BNBA54873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12070   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     2023   2   BBAB61212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+      2023   2   BBAB55840   1(   )   3   A+   | 7   |
| 2022   2   BBAB12022   3   A+     2022   2   BBAB12023   3   A+     2022   2   BBAB62735   3   A+     2023   1   BNBA54873   1   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12070   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     2023   2   BBAB61212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+   | 7   |
| 2022 2 BBAB12023 3 A+   | 7   |
| 2022   2   BBAB62735   3   A+   24/21     2023   1   BNBA54873   1   A   24/21     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+   3     2023   1   BBAB12070   3   A+   3     2023   1   BBAB12190   3   A+   3     2023   1   BBAB56575   3   A+   3     2023   2   BBAB61212   SW   2(   3   A+   3     2023   2   BBAB55840   1(   3   A+   3   A+   3     2023   2   BBAB55840   1(   3   A+   3   | 7   |
| : 15.0   : 15.0   : 4.30   : 98.0   : 24/21     2023   1   BNBA54873   1   A   A     2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12070   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     2023   2   BBAB661212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+  | 7   |
| 2023 1 BNBA54873 1 A   2023 1 BBAB65264 SIGNAL PROCESSING 3 A+   2023 1 BBAB12070 3 A+   2023 1 BBAB12190 3 A+   2023 1 BBAB56575 3 A+   : 13.0 : 13.0 : 4.46 : 99.6   2023 2 BBAB61212 SW 2( ) 3 A+   2023 2 BBAB55840 1( ) 3 A+   : 6.0 : 6.0 : 4.50 : 100.0  | 7   |
| 2023   1   BBAB65264   SIGNAL PROCESSING   3   A+     2023   1   BBAB12070   3   A+     2023   1   BBAB12190   3   A+     2023   1   BBAB56575   3   A+     : 13.0   : 13.0   : 4.46   : 99.6     2023   2   BBAB61212   SW   2(   )   3   A+     2023   2   BBAB55840   1(   )   3   A+     : 6.0   : 6.0   : 4.50   : 100.0   |     |
| 2023 1 BBAB12070 3 A+   2023 1 BBAB12190 3 A+   2023 1 BBAB56575 3 A+   : 13.0 : 13.0 : 4.46 : 99.6   2023 2 BBAB61212 SW 2( ) 3 A+   2023 2 BBAB55840 1( ) 3 A+   : 6.0 : 6.0 : 4.50 : 100.0   |     |
| 2023 1 BBAB12190 3 A+   2023 1 BBAB56575 3 A+   : 13.0 : 13.0 : 4.46 : 99.6   2023 2 BBAB61212 SW 2( ) 3 A+   2023 2 BBAB55840 1( ) 3 A+   : 6.0 : 6.0 : 4.50 : 100.0   |     |
| 2023 1 BBAB56575 3 A+   : 13.0 : 13.0 : 4.46 : 99.6   2023 2 BBAB61212 SW 2( ) 3 A+   2023 2 BBAB55840 1( ) 3 A+   : 6.0 : 6.0 : 4.50 : 100.0   |     |
| : 13.0 : 13.0 : 4.46 : 99.6   2023 2 BBAB61212 SW 2( ) 3 A+   2023 2 BBAB55840 1( ) 3 A+   : 6.0 : 6.0 : 4.50 : 100.0   |     |
| 2023 2 BBAB61212 SW 2( ) 3 A+   2023 2 BBAB55840 1( ) 3 A+   : 6.0 : 6.0 : 4.50 : 100.0   |     |
| 2023 2 BBAB55840 1( ) 3 A+ : 6.0 : 6.0 : 4.50 : 100.0   |     |
| : 6.0 : 6.0 : 4.50 : 100.0  |     |
|   |     |
| 2024 1 RBAR55841 2/ \ 2 \ \ 2 \ \ \   |     |
| 2027 1 DDAD33041 2( ) 3 AT  |     |
| : 3.0 : 4.50 : 100.0  |     |
| F/N   | )   |
| 46.0 60.0 42.0 0.0 0.0 0.0 148.0 153.0 5.0 0.0  |     |
| 4.32 4.20 4.46 0.00 0.00 0.00 0.00 4.31   | 4.5 |
| 98.2 97.0 99.6 0.0 0.0 0.0 98.1   | 100 |
| 2/101   |     |
|   |     |
|   |     |

)

(



(

/

)