**ÖLÇME—GROUPS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **GR-**1 Temperature measuring devices   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | Ç2002D015 | | Ç20056047 | | 17051907 | | 1805B027 | | |  | | --- | | DOĞUKAN AKSOY | | MERVE NUR KAYA | | FATİH YASİN | | ELFİN RANA KAVZA | |   1805B038 BENGİSU ALTUNTAŞ  NOELİA LOPEZ GARCIA | **GR-2 Unit Systems Temperature scales**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | 1805B042 | | 1805B054 | | 1805B060 | | 1805B064 | | 18051008 | | |  | | --- | | KUTAY COŞKUN | | AHMET BAYBARS BOZKURT | | NİSAN YAPRAK BENAL | | MUKADDES NUR ÇULHA | | HATİCE KÜBRA CENGİZ | | |  | |
| **GR-3 Temperature measur. via radiactive routes**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | 18051069 | | 1905B012 | | 1905B017 | | 1905B022 | | 1905B027 | | |  | | --- | | ZEHRA ÖZDEMİR | | ELİF AYDIN | | TUĞÇE USTA | | ÖZGÜR OZAN DEMİRCİ | | EBRU EREL | | |  | | **GR-4 Viscosity-Density Measurement**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | 1905B029 | | 1905B038 | | 1905B046 | | 1905B049 | | 1905B053 | | |  | | --- | | MELİS YAVUZ | | BUSENUR GÜLER | | AYSUN AKBULUT | | ÖZGE USTA | | ÜZEYİR KEREM AYVAZ | | |  | |
| **GR-5 Temp. measuring devices via electrical routes**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 1905B061 |  | | 1905B507 |  | | 1905B703 |  | | 1905B903 |  |   1905B907 | |  |  | | --- | --- | | FUNDA ÇETİN |  | | MEHMET TEMİZ |  | | EZGİ KÖK |  | | SELJAN SAFARLI |  |   NİLAY SİPAHİOĞLU | |  |  | |  | | **GR-6 pH and humidity devices**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | | 1905B913 | | 1905B914 | | 19051002 | | 19051010 | | 19051020 | | |  | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  | | --- | | SELİN NUR YAMAN | | RAMA NAEIMI | | YİĞİT ÇELEBİ | | MERVE YILMAM | | | KEREM AKDEMİR | |  | | |  | |
| **GR-7** **Level measurement in solid materials**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | | 19051022 | | 19051034 | | 19051051 | | 19051054 | | 19051056 | | |  | | | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | | İCLAL SAADET YANMIŞ | | ECE ÇIRAY | | SEYİT YILDIZ | | MELTEM İÇİN | | BURÇİN DOĞAN | | |  | | | |  | | **GR-8 liquid Level measurement devices**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | 19051065 | | 19051068 | | 19051071 | | 2005B002 | | 2005B009 | | |  | | --- | | SİMAY İŞBİLİR | | YAĞMUR İYİSEZER | | NUR KARAHAN | | OĞUZ EFE TOPCU | | HELİN TOGAY | | |  |  | |  | |
| **GR-9 Pressure measuring devices**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | 2005B012 | | 2005B069 | | 2005B072 | | 2005B704 |   2005B924 | |  | | --- | | NİSA NEHİR TUFAN | | DAMLA NUR ATKAN | | BERA AKİF BİLİCİ | | SEHER DOĞRUL |   EREN ZÜM | |  |  | |  | | **GR- 10** **Reology flow measurement**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | 2005B935 | | 20051015 | | 20051017 | | 20051045 | | 20051049 | | |  | | --- | | FARİD AZİZAN ROUHİ | | ALİZE MENEKŞE | | İSMAİL EKREM KABAN | | MERYEM RANA ŞEN | | ÖZGENUR DEMİRCAN | | |  |   2105B703 SİMGE MURT |

1) Sıcaklık ölçme cihazları 2) Elektriksel yöntemlerle sıcaklık ölçme 3)Radyoaktif yöntemlerle sıcaklık

4) Basınç ölçme cihazları 5) pH ve nemlilik ölçme cihazları 6) Sıvı düzeyi ölçme cihazları

7) Katı madde yığınlarında seviye ölçme 8) Reoloji-akış ölçümü 9) Viskozite-yoğunluk ölçümü

10) Birim sistemleri – sıcaklık skalaları

1) Temperature measuring devices 2) Temperature measurement with electrical methods 3) Temperature with radioactive methods 4) Pressure measuring devices 5) pH and humidity measuring devices 6) Liquid level measuring devices

7) Level measurement in bulk solids 8) Rheology-flow measurement 9) Viscosity-density measurement 10) Unit systems – temperature scales