| FİZYOTERAPİ VE REHABİLİTASYON ALANI | | | | |
|-------------------------------------|-----------------|---------------|---|--|
| Tarih | | | 12 Kasım 2021 | |
| Oturum (Session) | | | 1/15:00 (15:00 saatindeki 1. oturumu ifade etmektedir) | |
| Salon (Hall) | | | Erişim Linki: https://bit.ly/3CYWdu8 | |
| Oturum Konusu (Session Theme) | | | Fizyoterapi ve Rehabilitasyon | |
| Oturum Başkanı (Session Chair) | | | Dr. Öğr. Üyesi Betül ÇİFTÇİ (Teknik Moderatör: Arş. Gör. Ozan GÜR) | |
| SAAT | SUNUM SIRASI | BİLDİRİ ID | AD-SOYAD | BİLDİRİ BAŞLIĞI |
| 15:00-17:00 | 1 | 27 | Sefa Eldemir | Telerehabilitation Based Task Oriented Training in Improving Upper Extremity Motor Function in Parkinson's Patients: A Pilot Study |
| | 2 | 217 | Fulya Demirhan | Should Esports Players Also do Physical Training To Achieve Success? |
| | 3 | 49 | İkbal Ceyda Öztürk | Evaluation of the Relationship Between Fine Motor Skills, Balance and Core Muscle Endurance in Students Who Received Online Education in the 2020-2021 Fall Semester |
| | 4 | 50 | Aslıhan Girgin | Effect of Functional Lumbar Stabilization Exercises on Pain Women With Menstrual Low Back Pain |
| | 5 | 59 | Safa Heybet | Evaluation of Physical Activity and Health Perceptions of University Students in the Covid-19 Pandemic |
| | 6 | 126 | Meltem Yazıcı Gülay | Investigation of the Physiotherapy Rehabilitation Program of a Child Case with Pallster-Killian Syndrome and Scoliosis |
| | 7 | 110 | Burcu Özüberk | Online Presentation of Physiotherapy and Rehabilitation Services: Telerehabilitation |
| | 9 | 150 | Amine Ataç | Rehabilitation and Nutrition After Covid-19 Infection |
| | 10 | 165 | Mustafa Sarı | Determinants Influencing Behaviors of Individuals with Duchenne Muscular Dystrophy Receiving Outpatient Physiotherapy and Rehabilitation Services in the COVID-19 Pandemic |
| | 11 | 194 | Kubilay Gülcan | Investigation of The Relationship Between Balance and Gait With The Clinical Stage of The Disease and The Severity of Motor Symptoms in Patients With Parkinson's Disease: Pilot Study |