**برنامه ژورنال کلاب کارشناسی ارشد گروه ارگونومی**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ردیف** | | **تاریخ ارائه** | | **ارائه دهنده** | **عنوان** | | | **نام اساتید راهنما** | |
| 1 | 07/12/1402 | | احمد سلیمی | | | A comparative investigation of machine learning algorithms for predicting safety signs comprehension based on socio‑demographic factors and cognitive sign features | دکتر قاسمی – دکتر خانه‌شناس | |
| 2 | 21/12/1402 | | مرضیه قاسمیان | | | A comparative investigation of machine learning algorithms for predicting safety signs comprehension based on socio‑demographic factors and cognitive sign features | دکتر گروسی – دکتر ایزدی | |
| 3 | 20/01/1403 | | مهسا گودرزی | | | Upper limb manual dexterity, strength and blood flow after walking with backpack load | دکتر قاسمی - دکتر گروسی | |
| 4 | 03/02/1403 | | محسن لعل آهنگر | | | Driving fatigue increases after the Spring transition to Daylight Saving Time in young male drivers: A pilot study | دکتر گروسی – دکتر خانه‌شناس | |
| 5 | 17/02/1403 | | شفیقه السادات حسینی | | | Investigating the influence of keyboard inclinations on sitting and standing workstations | دکتر قاسمی – دکتر ایزدی | |
| 6 | 31/02/1403 | | فاطمه شیخ | | | Neurophysiological, muscular, and perceptual adaptations of exoskeleton use over days during overhead work with competing cognitive demands | دکتر قاسمی – دکتر گروسی | |
| 7 | 14/03/1403 | | مهسا ورمزیار | | | Automated postural ergonomic risk assessment using vision-based posture classification | دکتر گروسی – دکتر خانه‌شناس | |