According to a study conducted by researchers at Nanyang Technological University, Singapore (NTU Singapore), increased use of videoconferencing contributed to a higher level of fatigue.

The study’s lead author, Asst Prof Li, hoped that the findings would spur further research into the extent to which the environment for human communication and health and that it would encourage different stakeholders, such as policymakers, technology developers, community leaders, corporate leaders, and employees to address the problems of videoconferencing fatigue.

According to the researchers, their goal is to highlight how current implementations of such technologies can be exhausting for employees and their workforce.

We were motivated to conduct our study after hearing of increasing reports of fatigue from the use of videoconferencing applications. There was a clear relationship between the increased use of videoconferencing and fatigue in Singaporean workers. Our findings are even more relevant in the context of videoconferencing tools being a continuing trend.

– Benjamin Li, Assistant Professor, Wee Kim Teck
Videoconferencing significantly increases the amount of eye contact in a typical meeting, causing stress and social anxiety in employees. Allowing themselves during video chats causes fatigue, according to the team, because it encourages ‘mirror anxiety,’ which refers to a feeling of self-consciousness that turns into a pervasive reflection during social interactions.

The study investigated further the relationship between internet connectivity quality and videoconferencing tiredness. When video conferencing was associated with decreased videoconferencing tiredness. However, at higher levels of videoconferencing usage, researchers found that a dependable internet connection was associated with decreased videoconferencing tiredness.

The frequency of videoconferencing use raises symptoms of videoconferencing tiredness by around 50 per cent, according to the findings of the study. The growing pleasure with the internet in terms of reliability, coverage, speed, and cost. On the other hand, with user satisfaction with the Internet, there is an increase in user tiredness.

According to the findings of researchers, everyone has experienced frustration when online media experiences such as watching YouTube or Netflix slows and the image quality deteriorates, resulting in an unpleasant viewing experience. It may be the same with videoconferences, if not more so. A choppy connection, resulting in increased aggravation and exhaustion.

When there are only a few videoconferences to attend, a dependable internet connection appears to be less frustrating. The results indicate that while a high-quality Internet connection can assist, a lack of connection can be frustrating.

The findings were derived from an analysis of a survey of 1,145 Singapore residents in full-time employment who indicated that they frequently had to be at least 21 years old, and their demographics reflected Singapore’s multi-racial society. Respondents reported working from home three to five days a week.

Future research will investigate how a person’s living and working environment affects videoconferencing fatigue and other mental well-being measures. There are many differences in videoconferencing fatigue reported by men and women.