S626 E-Poster Viewing

Of Occupational Medicine, Tunis, Tunisia and ³Hospital university of HEDI CHAKER, Psychiatry A Department, Sfax, Tunisia

*Corresponding author. doi: 10.1192/j.eurpsy.2022.1603

Introduction: A growing body of literature has documented that occupational stress is associated with increased risks of musculo-skeletal injuries or symptoms.

Objectives: The purpose of this study was to assess the effect of occupational stress on the occurrence of musculoskeletal symptoms among workers in a Tunisian footwear industry.

Methods: Material and methods: This was an exhaustive and cross-sectional study including workers in a footwear industry. Musculoskeletal symptoms were assessed using a modified Nordic questionnaire. We used the Job Demand/Control model of Karasek to measure occupational stress. The Quick Exposure Check (QEC) method was used as an ergonomic risk assessment tool. Data were analysed using R software.

Results: A total of 337 workers participated in the survey (the age range: 18-60 years). A total of 83.7 of workers reported musculo-skeletal symptoms at one site or more. Elbows and upper back were the most symptomatic sites in respectively 84% and 65%. We noted job-strain and iso-strain situations in respectively 57% and 32%. In 78.1% of the workers studied, the QEC score was high and very high in 21.9%. Multivariable-adjusted logistic regression model showed that iso-strain situation was associated with the number of symptomatic sites (p= 0.0003, OR=1.34), having musculoskeletal symptoms in elbows (p= 0.03, OR=2.33) and upper back (p=0.009, OR=2.40), and the final QEC score (p= 0.018, OR= 1.04).

Conclusions: Occupational stress constitutes a significant risk for this leather industry. It is associated with a higher prevalence of musculoskeletal symptoms in the workplace and with work-related biomechanical exposure.

Disclosure: No significant relationships.

Keywords: musculoskeletal disorder; occupational stress

EPV0856

Physical and psychological (in)stability in extreme situations: physics models for understanding health stability

F. Baessler¹* and R. Willa²

¹Centre for Psychosocial Medicine, Department Of General Internal And Psychosomatic Medicine, Heidelberg, Germany and ²Institute for Condensed Matter Theory, Karlsruhe Institute Of Technology,

Karlsruhe, Germany *Corresponding author. doi: 10.1192/j.eurpsy.2022.1604

Introduction: The COVID-19 pandemic has shown how quickly and drastically everyday life can change in extreme situations.

Objectives: To investigate how external factors can affect human health – mentally and physically – and what indicators herald the proximity to a critical upheaval.

Methods: Using theories from theoretical physics and psychology, researchers from Heidelberg University and Karlsruhe Institute of Technology will observe emotional reaction via an 'infinitesimal stimulus' (f) to an image that gives the 'infinitesimal displacement' (d). While both the stimulus and the reaction are chosen to be small – and hence keep a person well within their emotional stability – the

ratio (d/f) provides us a quantitative measure of the individual's susceptibility i.e. reaction sensitivity. Over a six-month phase, we hope to correlate the individual susceptibility with the person's general emotional state and to define a threshold reaction to indicate a person's proximity to an emotional instability. Semi-structured interviews of extreme cases give us further insight into correlations between emotional states and susceptibility.

Results: If an increased susceptibility in an individual actually precedes a long-term change in mood, then regular susceptibility measurements can be used, for instance, to detect depression at an early stage. We are particularly curious to observe the extent to which models from physics can be applied to society and the individual.

Conclusions: The final output is to integrate practical implementation aspects into the medical curricula in a transdisciplinary manner. If possible, a formula for understanding health stability should be formulated that would be highly innovative for the medical field.

Disclosure: This study is funded by the Heidelberg Academy for Sciences and Humanities.

Keywords: psychology; Covid-19; mental healthcare; Susceptibility

EPV0857

Patient safety problems in community-based mental health services: A qualitative exploration

P. Averill*, N. Sevdalis and C. Henderson

King's College London, Centre For Implementation Science, Institute Of Psychiatry, Psychology And Neuroscience, London, United Kingdom

*Corresponding author. doi: 10.1192/j.eurpsy.2022.1605

Introduction: Existing research has seldom examined patient safety problems experienced by service users accessing community mental healthcare, with the growing evidence base focusing largely on safety in psychiatric inpatient settings. Accordingly, there is poor understanding of safety issues in community-based mental health services as perceived by service users, carers, and healthcare professionals.

Objectives: This study aims to explore safety problems in adult community-based mental health services, their causation, and priority areas for improving the safety of care provided in these services.

Methods: In-depth, semi-structured interviews and focus groups were conducted with users of community-based mental health services, carers, and healthcare professionals employed within these settings. Interview topic guides were designed jointly with stakeholders from these groups (N=7) and piloted (N=3). Interviews and focus groups will be transcribed, coded, and analysed using an inductive thematic analysis approach. Illustrative quotes will be extracted and used to describe the key themes that emerge from the analysis and their inter-relationships.

Results: This presentation will provide an outline of patient safety as understood and experienced by key stakeholder groups. Study findings will explicate safety issues, healthcare system factors underpinning their causation, as well as practices which could improve safety in this context.

Conclusions: This research will help to advance understanding of the nature of patient safety problems in community-based mental healthcare services for adults, based on the experiences of service users, carers, and healthcare professionals within these services. The research will address key evidence gaps and represents an