

ISO/TR 9241-393:2020-03 (E)

Ergonomics of human-system interaction - Part 393: Structured literature review of visually induced motion sickness during watching electronic images

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Theories of visually induced motion sickness	2
5	Measurement of visually induced motion sickness	3
6	Effective factors of visually induced motion sickness	8
6.1	General	8
6.2	Effective factors: Visual image factors	8
6.2.1	General	8
6.2.2	Role of visual motion	9
6.2.3	Real and virtual motion	10
6.2.4	Constant rotation of global image motion	11
6.2.5	Change of velocity of global image motion	14
6.2.6	Cyclic rotation of global image motion	16
6.2.7	Cyclic translation of global image motion	17
6.2.8	Velocity effects of forward motion with complicated motion	18
6.2.9	Off-axis rotation of visual yaw rotation	20
6.2.10	Combination of different axes of visual motion	22
6.2.11	Anisotropy effects of back and forth translation	25
6.2.12	Spatial frequency of visual image	26
6.2.13	Spatial pattern of visual image	27
6.2.14	Independent visual background from visual motion	28
6.2.15	Chromaticity of visual image	29
6.2.16	Blur of visual image	30
6.2.17	Cognitive orientation cues of visual image	31
6.2.18	Stereoscopic image	32
6.2.19	Prediction signs for motion	38
6.3	Effective factors: Visual environmental factors	41
6.3.1	General	41
6.3.2	Image size in visual field	42
6.3.3	Perspective difference between capturing and rendering images	45
6.3.4	Time delay in HMD	46
6.3.5	Duration and repeated exposure to visual stimulus	48
6.3.6	Changes in illumination colour	49
6.3.7	Auditory stimulation	51
6.3.8	Odour simulation	52
6.4	Effective factors: Individual viewer factors	53
6.4.1	General	53
6.4.2	Gender	54
6.4.3	Gender - Menstrual cycle -	57
6.4.4	Age	58
6.4.5	Active/Passive viewing	59

6.4.6	Fixation	60
7	Susceptibility probability of motion sickness	62
8	Scaling of VIMS severity	63
9	Summary	65
	Annex A (informative) Overview of the ISO 9241 series	66
	Annex B (informative) Scaling symptoms severity induced by visual motion	67
	Annex C (informative) Effective factors from the viewpoint of image production	69
	Bibliography	78