The mental workload of a shipâ€s™havigator using hear

Interactive Technology and Smart Education 1, 127-133 DOI: 10.1108/17415650480000018

Citation Report

#	Article	IF	CITATIONS
1	A characteristic of a navigator's mental workload based on nasal Temperature. , 2007, , .		23
2	Evaluation of ship navigator's mental workload using nasal temperature and heart rate variability. Conference Proceedings IEEE International Conference on Systems, Man, and Cybernetics, 2008, , .	0.0	15
3	An evaluation of mental workload for effective navigation. Interactive Technology and Smart Education, 2008, 5, 29-38.	3.8	4
4	Evaluation of A Cadet's Mental Workload for Simulator Training Using Heart Rate Variability. The Journal of Japan Institute of Navigation, 2009, 121, 125-130.	0.0	2
5	Evaluation of marine simulator training based on heart rate variability. , 2009, , .		2
6	Evaluation of ship navigator's mental workload for ship handling based on physiological indices. , 2009, , .		5
7	Evaluation of Mental Workload for Ship Handling Using Physiological Indices. , 2009, , .		2
8	Evaluation of a student's mental workload for simulator training using salivary amylase activity. , 2010, , .		3
9	Evaluation of a Navigator's Skill Based on Physiological Index Case Study of a Student Simulator Training. , 2011, , .		0
10	A few comments on visual systems of a ship handling simulator for sea pilot training: Training for entering a port. Electronics and Communications in Japan, 2011, 94, 10-17.	0.3	8
11	Evaluation of Teamwork for Simulator Training Based on Heart Rate Variability: Case Study of A Cadet of Ship Navigator. International Journal of Intelligent Computing in Medical Sciences and Image Processing, 2011, 4, 93-100.	0.5	6
12	Basic study of a mental workload for student's simulator training using heart rate variability, salivary amylase activity and facial temperature. , 2011, , .		1
13	Evaluation of ship navigator's mental workload for ship handling based on salivary NO <inf>3</inf> −. , 2012, , .		4
14	Evaluation of Mental Workload of Bridge Teammates Using Facial Temperature : Simultaneous Measurement of Navigator and Helmsman. The Journal of Japan Institute of Navigation, 2012, 127, 229-234.	0.0	2
15	Measurement of a Navigator's Mental Workload for Ship Handling Based on Saliva Nitric Oxide Assay. , 2013, , .		2
16	Study on ship navigators' mental workload for ship handling based on salivary NO <inf>3</inf> [−] . , 2013, , .		1
17	The Effect of Motion-Induced Factor on the Operator Performance during Ship's Watch. , 2013, , .		0
18	Basic study of a ship navigator's mental workload using salivary NOdocumentclass{article}usepackage{amsmath}usepackage{amssymb}usepackage{amsbsy}usepackage{amsf end{document}_IFFLTransactions on Electrical and Electronic Engineering_2013_8_301-302	ontos}page	est y le{empty

ATION REDO

#	Article	IF	CITATIONS
19	Development of Salivary NO ₃ ^{â^'} Measurement Device for Navigators' Mental Workload. International Journal of Intelligent Computing in Medical Sciences and Image Processing, 2013, 5, 135-146.	0.5	4
20	Evaluation of Override Ship Maneuvering Simulator Using Augmented Reality. , 2015, , .		1
21	Study on relation between operator and trainee's mental workload for ship maneuvering simulator exercise using heart rate variability. , 2016, , .		6
22	Evaluation of mental workload of sea pilot and captain using salivary NO<inf>3</inf> ^{â^'} . , 2016, , .		3
23	Toward development of monitoring system of port coordinator's mental workload using adhesive plaster-type sensor. , 2016, , .		0
24	Toward evaluation of mixed culture's team works: Case study of ship bridge simulator-based training for cadets. , 2017, , .		1
25	Evaluation of Simulator-Based Exercise Using Mental Workload Monitoring System. , 2017, , .		4
26	Measuring mental workload and physiological reactions in marine pilots: Building bridges towards redlines of performance. Applied Ergonomics, 2018, 69, 74-92.	1.7	69
27	Towards an Experimental Design Framework for Evaluation of Dynamic Workload and Situational Awareness in Safety Critical Maritime Settings. , 2012, , .		5
28	A Characteristic of a Navigator's Response to Artificial Ship's Movement by Picture and Motion Platform. Lecture Notes in Computer Science, 2007, , 770-778.	1.0	0
29	Evaluation of A Navigator's Mental Workload Based on Salivary Amylase Activity. The Journal of Japan Institute of Navigation, 2009, 121, 1-6.	0.0	1
30	Evaluation of Professional Skill and Kansei Based on Physiological Index: Toward Practical Education Using Professional Kansei. , 2011, , 331-343.		0
31	Toward New Practical Education Based on Professional <i>Kansei</i> . Journal of Advanced Computational Intelligence and Intelligent Informatics, 2011, 15, 370-376.	0.5	1
32	Automatic Measurement of Nasal Temperature based on the Combination of a Motion-Sensing Devices and an Infrared Sensor. , 2020, , .		1
33	Mental Workload of Simulator-based Training Using a Physiological Index: The Relationship between Trainers and Trainees. , 2020, , .		0
34	What's on your mind? A Mental and Perceptual Load Estimation Framework towards Adaptive In-vehicle Interaction while Driving. , 2022, , .		3
35	Toward Evaluation of Ship Navigator's Stress based on Saliva 2022		0