Record Nr. Titolo	UNISA996466409403316 Pupil reactions in response to human mental activity / / Minoru Nakayama, Yasutaka Shimizu, editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-1722-8
Descrizione fisica	1 online resource (110 pages)
Collana	Behaviormetrics: Quantitative Approaches to Human Behavior ; ; Volume 6, , 2524-4027
Disciplina	150.28553
Soggetti	Psychometrics - Data processing Psicometria Processament de dades Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro Preface Contents Controlling the Effects of Brightness on the Measurement of Pupil Size as a Means of Evaluating Mental Activity 1 Introduction 2 Pupillary Change Due to Picture Brightness 2.1 Picture Brightness Control 2.2 Experimental Method of Observing the Influence of Brightness 2.3 Pupillary Change With Levels of Picture Brightness 3 Pupillary Change in Response to Brightness Levels 3.1 Experimental Procedure for Pupillary Change Due to Brightness 3.2 Results of Observation of Pupillary Change According to Brightness Level 3.3 Procedure for Correcting Pupil Size 4 Pupillary Changes in Response to Picture Content 4.1 Assessment Procedure 4.2 Results of Assessment 5 Summary References Pupil Reaction Model Using a Neural Network for Brightness Change 1 Introduction 2 Experimental Method 2.1 Visual Stimuli 2.2 Observed Records 3 Pupil Reaction Model 3.1 Linear Model 3.2 Neural Network Model 4 Evaluation of Performance Models 4.1 Temporal Changes in Pupil Size 4.2 Mean Square Errors 5 Characteristics of the Model Developed 5.1 Optimization of the Number of Units 5.2 Weight Distribution of Input Layer 5.3 Representation of Hidden Units 6 Evaluation of

1.

Brightness Compensation Performance -- 6.1 Compensation Due to Random Changes in Brightness During a Video -- 6.2 Compensation Performance During a Video -- 7 Summary -- References -- A Neural-Network-Based Eye Pupil Reaction Model for Use with Television Programs -- 1 Introduction -- 2 Pupil Reaction Model -- 2.1 Modeling Procedure -- 2.2 Training Data Preparation -- 2.3 Evaluation of the model trained for changes in brightness -- 2.4 Internal Representation of the Trained Model -- 3 Evaluation of Extracted Mental Activity Using the Trained Model -- 3.1 Video Materials. 3.2 Compensation Procedures for the Influences of Brightness -- 3.3 Determination of Sampling Duration -- 3.4 Brightness Change Compensation Performance -- 3.5 Video Clip Compensation Performance -- 3.6 Temporal Pupil Responses During Clip Viewing -- 4 Summary -- References -- The Relationship Between Pupillary Changes and Subjective Indices to the Content of Television Programs -- 1 Introduction -- 2 Experimental Method -- 2.1 Pupil Size -- 2.2 Blinks -- 2.3 Subjective Impression -- 2.4 Emotional Impressions of Movie Clips -- 2.5 Presented Video and Experimental Procedure -- 3 Results -- 3.1 Temporal Changes Caused by Clips Viewed -- 3.2 Scene Splitting -- 4 Relationship Between Measured Metrics and Overall Impressions of Video Clips -- 4.1 Overall Impression -- 4.2 Relationship Between Measured Metrics and Overall Impressions -- 4.3 Factors Contributing to Observed Metrics -- 5 Summary -- References -- An Estimation Model for Pupil Size of Blink Artifacts While Viewing TV Programs -- 1 Introduction -- 2 Estimation of Pupil Size -- 2.1 Estimation Using MLP -- 2.2 Training of Pupil Size -- 2.3 Results of Training -- 3 Pupil Estimation During Blinks -- 3.1 Training Using Blink Patterns -- 3.2 Training Results -- 3.3 Internal Representation of the Network -- 4 Applying the Model to TV Program Viewing -- 4.1 Video Clips Presented -- 4.2 Compensation Performance for the Influence of Brightness -- 4.3 Processing Effectiveness Using the Model -- 5 Summary -- References -- Estimation of Eye-Pupil Size During Blink by Support Vector Regression -- 1 Introduction -- 2 Method -- 2.1 Periodic Pupillary Response -- 2.2 Training Data -- 2.3 Pupil Size Estimation by Use of SVR -- 3 Result -- 3.1 Reproducing Performance -- 3.2 Estimation Results -- 3.3 Estimation Performance -- 3.4 Application to Another Data Set -- 4 Summary -- References. Frequency Analysis of Task Evoked Pupillary Response and Eye Movement -- 1 Introduction -- 2 Experimental Method -- 2.1 Experimental Tasks -- 2.2 Pupil Size Estimation During the Eye Blink --2.3 Eye Movement During Blink -- 3 Results of Pupillary Response --3.1 Estimation Performance -- 3.2 Average Pupil Size -- 3.3 Frequency Analysis of Pupillography -- 4 Results of Eye Movement -- 4.1 Saccadic Eye Movement -- 4.2 Frequency Analysis of Eye Movement Data -- 5 Discussion -- 5.1 Pupillary Response -- 5.2 Eye Movement -- 6 Conclusions -- References -- Appendix Epilogue: Last But Not Least -- References.