

*Felipe A. Torres,
Cristóbal J. Nettle,
Miguel A. Solis (Eds.)*

Proceedings of the 5th Congress on Robotics and Neuroscience

FEBRUARY 27-29, 2020

*Valparaíso, Chile
Congress Proceedings*

Volume Editors

Felipe A. Torres, Dr.(c)-Eng. on Electronics
Student at Universidad Técnica Federico Santa María, Chile
felipe.torrese@sansano.usm.cl

Cristóbal J. Nettle, Dr.(c)-Eng. on Electronics
Treasurer and Researcher at Centro de Innovación y Robótica, Chile
cristobal.nettle@innovacionyrobotica.com

Miguel A. Solis, Dr.-Eng. on Informatics
General Secretary and Researcher at Centro de Innovación y Robótica, Chile
Academic at Universidad Andrés Bello, Chile
miguel.solis@innovacionyrobotica.com

Copyright © 2020 for the individual papers by the papers' authors.
Copyright © 2020 for the volume as a collection by its editors. This
volume and its papers are published under the Creative Commons
License Attribution 4.0 International (CC BY 4.0).

Contents

<i>Preface</i>	6
<i>P. Reyes R., M. Aubel, N. Hernández P., J. Alvarez</i> <i>Mechanical, hardware and firmware considerations for a Robocup SSL robot</i>	11
<i>F. Coiro, M. A. Solis, C. J. Nettle, A. Chila</i> <i>Pre-robot: an open-source educational robotics platform for preschoolers</i>	18
<i>C. Pizarro F., C. J. Nettle, O. F. Araneda, M. Tuesta</i> <i>Towards an autonomous system with exhaled breath separation for cleaner condensed air samples</i>	24
<i>M. Salinas, A. Cancino, A. Zazueta, R. Salas</i> <i>Computational vision and machine learning to evaluate Metacarpophalangeal and Interphalangeal deviation in fingers for clinical purpose</i>	31
<i>J. S. Castro, S. Chabert, C. Saavedra, R Salas</i> <i>Convolutional Neural networks for detection intracranial hemorrhage in CT images</i>	37
<i>D. Montilla-Trochez, R. Salas, A. Bertin, I. Griskova-Bulanova, P. Lisboa, C. Saavedra</i> <i>Convolutional neural network for cognitive task prediction from EEG's auditory steady state responses</i>	44
<i>F. A. Torres, P. Orio and M. J. Escobar</i> <i>Online sleep spindles detection with short and long time average ratio</i>	51
<i>Author Index</i>	59