Editorial Open Access

An Archive of 10 Years in Physiotherapy

Giuseppe Murdaca*

Department of Physical Therapy, University of Findlay, USA

Editorial

Journal of Novel Physiotherapies, a leading open access and peerreviewed journal aims at postulating new theories and treatment regimens in order to arouse discussion amongst the scholars and therapists and disseminate knowledge among the scientific community.

It started in the year 2011 and has recently released its 10th Volume. It has continued to maintain the highest standards in terms of quality of the content with a comprehensive approach and would complete a decade by this year with the profound support, encouragement and involvement of several renowned researchers and students from all over the globe.

2019 Highlights:

We are gratified to state that during the entire year of 2019, all issues of volume 9 were published online punctually. Journal received 34 articles in total in year 2019 from all over the world, out of which 21 articles have been published online. During this year, more than 66% of the scientific contributions were research articles; remaining 34% includes case report, review, editorials, clinical trials, etc. We could trace out the successful journey of 2019 only because of the encouragement and immense support received from our esteemed editorial board members, highly supportive reviewers and well renowned researchers globally.

During this year, Journal has received its major contributions from the countries such as USA, Japan, UK, Israel, Brazil, Kuwait on the most trending and novel fields such as Elbow; Muscle force, Therapeutic exercise Musculoskeletal pain, Posture, athletics Foot, Ankle Proprioception Kinesiology taping, Hydrotherapy, Aqua Fitness, Half foot, Flying feet, Body Movements, Scapular muscle, Shoulder rotation, Cold pack, Static stretch, Cryotherapy, Phonophoresis; Cervical spondylosis, Osteoarthritis, Sacroiliac Joint Dysfunction, Physically Active, Amputation, joint Therapeutics, Robotics, Adhesive Capsulitis, Physical Medicine and Rehabilitation, Inspiratory Muscle Strength, Pole Exercise, Flexibility, Obstetric Brachial Plexus Injury, Functional Electrical Stimulation (FES), Toe Exercises, medial longitudinal arch of foot, Pulmonary Rehabilitation, Respiratory Muscle Strength.

The popularity of the Journal of Novel Physiotherapies can be ascertained by the reader's interest, curiosity and support, which is estimated from the response we have been receiving from diverse geographical regions all across the world.

Readers are visiting our journal websites for submitting manuscripts, browsing the latest research published on Physical therapies, to refer the published content for conceptualizing and formulating their research study and to learn about the ongoing research activities in this field. Readers of our Journal are majorly from India, USA, Japan, Pakistan, UK, Canada, Philippines, Israel, Germany, Indonesia, France, and Italy.

2020 Objective:

Journal is in quest of formulating a distinguished and remarkable upcoming issue for the world of science by the extensive support of our honorable editorial panel via seeking their on-going and upcoming research contributions. Also, demanding their favor in promoting the

information about journal among the researchers (scientists, doctors, professors, students, etc.) friends and colleagues.

We are connecting researchers and scientist globally through twitter, LinkedIn which shall help to grip the communication between the researchers and Journal. Journal is also posting the relevant news and updates on the pain and physiotherapy researches going across the world on a regular basis which may help to create a better platform for online readers and visitors.

Journal will try to contact the speakers of the upcoming conferences mentioned below and solicit the submission of full-length articles from them.

8th International Conference on Physiotherapy

7th International Conference and Expo on Novel Physiotherapies and Physical Rehabilitation

Detailed classification:

Detailed classification of the Journal extensively covers all topics in all aspects of Physical activities and therapy such as Orthopedics, Rehabilitation, Musculoskeletal physiotherapy, Neurophysiotherapy Electromyography, Kinesiology, Disability, Sports Medicine, pain and relaxation, fascia Bodywork, Muscle Movements, Physical fitness, Exercise therapy, Scapular Mobilization, Sports medicine, Physical medicine, Sports Physical Therapy, Injuries, sprain and many more.

Thanks and acknowledgment to Editors and Reviewers:

Journal sincerely appreciates the guidance of Dr. Antonios G. Angoules, Greece, Dr. Anthony L. Rosner, USA, Dr. G. Murdaca, Italy, as an Editor in-chief. Journal is also extremely privileged to have more than 80 members in the editorial panel for their active and consistent support in scrutinizing the complete peer-review process, spreading the information and helping in promoting the journal, coining and handling special issues, timely submission of editorials for maintaining article flow.

Journal expresses its heartfelt gratitude to all the eminent and active editors who have accomplished the commitments and responsibilities towards the Journal which has resulted in maintaining the quality and dignity of the journal. Furthermore, we are highly grateful to all the reviewers for their persistent support and appreciate their tremendous efforts towards accomplishing the review process for the journal within the timeline and hence, contributing in making the journal reaches greater heights.

*Corresponding author: Dr. Giuseppe Murdaca, Department of Internal Medicine University of Genova, Italy Tel: +39-010-3537924; E-mail: Giuseppe.Murdaca@unige.it

Received March 23, 2020; Accepted March 30, 2020; Published April 07, 2020

Citation: Murdaca G (2020) Smart Wheelchairs – An Opportunity to Maximize Human Potential. J Nov Physiother 10: e102.

Copyright: © 2020 Murdaca G. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.