Rhythmic Auditory Stimulation (RAS) and Motor Rehabilitation in Parkinson’s Disease: New Frontiers in Assessment and Intervention Protocols

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Abstract: Previous studies have demonstrated that physical therapy accompanied by Rhythmic Auditory Stimulation (RAS) can improve the motor skills of patients with Parkinson’s disease and, in particular, their gait disturbances. In the present work we describe the neurological bases and perceptual-motor deficits generally associated with Parkinson’s disease, with a specific focus on gait disturbances. Within this framework, we review the role of auditory cueing in the modulation of patients’ gait, addressing this issue from the cognitive, neurological and biomechanical perspectives. In particular, we focus on the new frontiers of both assessment and intervention. With regards to the assessment, we describe the advantages of the three-dimensional quantitative multifactorial gait analysis. As concerns the intervention, we illustrate the potential impact of the administration of ecological footstep sounds as rhythmic cues.

Keywords: Gait, Parkinson’s disease, rehabilitation, rhythmic cues, sound.

1. INTRODUCTION

Parkinson’s disease (PD) is a chronic progressive neurodegenerative disorder whose symptoms consist of the gradual loss of motor and non-motor functions [1]. The motor symptoms are the most relevant ones and consist of bradykinesia, rigidity, tremor, postural instability, and gait disturbance, usually associated with an increased probability of falls. Among the non-motor symptoms, previous studies report hypomimia (altered sense of smell), depression, cognitive decline, psychiatric and sleep disorders [2]. It appears that some non-motor symptoms may occur early in the course of the disease, even at a premotor stage [3, 4], contrary to previous beliefs that PD was solely a disorder of movement [1]. However, from the patient’s point of view, the loss of motor functions probably remains the most challenging issue to deal with in daily activities, since it affects overall quality of life.

From a pathophysiological perspective, a characteristic of PD is the progressive degeneration of dopaminergic neurons in basal ganglia and, in particular, in the substantia nigra pars compacta, although the pathological processes in PD do not regard only the dopaminergic system [5]. Indeed, empirical evidence suggests that PD is a more diffuse pathology involving other non-dopaminergic systems, such as the serotonergic, noradrenergic, glutamatergic, and cholinergic systems, within cortical, brainstem, and basal ganglia regions [1, 6-9]. To cope with altered levels of neurotransmitters, pharmacological treatments such as levodopa, non-ergot dopamine agonists, and MAO-B inhibitors are commonly used. Moreover, other non-pharmacological approaches such as physical therapy, accompanied by regular exercise and an active lifestyle, are also effective in the treatment of motor symptoms [2, 10].

Among the aforementioned motor symptoms, gait disturbance probably represents the main impairment of PD patients. In fact, they are characterized by a typical short-stepped, narrow based, shuffling gait, and experience difficulties in adjusting gait parameters to meet changing task demands [11]. Despite the success of pharmacological treatments in improving some features of PD, in some cases gait deficits can be resistant to medication and over time become one of the most debilitating symptoms [12, 13]. Therefore, the attention of many scientists has focused on investigating alternative therapies as well. Among the non-pharmacological approaches, one of the methods most studied is Rhythmic Auditory Stimulation (RAS). This method consists of the administration of auditory cues that provide patients with a rhythmic cadence, thus facilitating their gait regulation. The effectiveness of RAS has often been assessed with quantitative movement analysis techniques, in some cases by exploiting state-of-the-art technologies of motion capture systems which in a single session integrate data associated with kinematics, kinetics and muscular activation during gait, and which are able to detect even subtle improvements in gait patterns.

The present work reviews the mechanisms underpinning the RAS method and the main results obtained in previous
2.1. Timing Mechanisms in PD

Skill in walking is based on the precise coordination of muscle activation. In other words, it is founded on the correct functioning of timing mechanisms which – like an orchestra conductor – coordinate and direct every movement of our body. The regulation of these timing mechanisms in humans is performed by different brain areas. Among these, much empirical evidence indicates that basal ganglia play a very important role [14]. The involvement of basal ganglia in timing processing has been demonstrated in healthy participants through functional imaging studies [15-19], and in clinical studies in PD patients [20-23], whose basal ganglia are particularly affected.

From a cognitive perspective, when PD patients are in their “off” state, that is, not under the effect of medication, they experience deleterious effects on their temporal processing capabilities compared to healthy subjects. In particular, they show dysfunction in repetitive motor timing [20], they have a slower “internal clock” [21], and their response pattern violates the normal scalar property [24]. The dysfunction of temporal processing appears to be one origin of gait disturbance [13, 14, 25]. In other words, a deficient timing process may result in an irregular timing of walking pace and, as a consequence, impaired motor performance [13].

2.2. Effects of Rhythmic Auditory Stimulation on Motor Performance

In the early 1990s, Thaut and colleagues successfully tested a new motor rehabilitation method based on auditory cueing in stroke patients with hemiparetic gait [26]. The success of the auditory cueing method with stroke patients stimulated investigations regarding its extension to PD patients [27]. In the subsequent years, Thaut and collaborators used their cueing method – named Rhythmic Auditory Stimulation – to improve the gait deficits of PD patients, providing patients with rhythmic guidance to facilitate patients’ walking pace by influencing their internal timing mechanisms [28, 29].

In one of their first studies on PD [29], Thaut and colleagues compared the data of PD patients who were randomly assigned to one of the following three conditions: 1) RAS training; 2) internally self-paced training; 3) no training. The training programs lasted three weeks and consisted of 30 minutes of daily exercise: Walking on a flat surface, stair stepping and stop and go exercises. The participants assigned to the RAS condition performed the exercises with auditory stimulation at three different tempos (normal, quick and fast) every day. The tempos were progressively increased by 5 to 10% in the second week, and by an additional 5 to 10% in the third week. Participants assigned to the internally self-paced training condition performed exactly the same exercises, without RAS (they were instructed to exercise at different speeds similar to those of the RAS training patients). The results showed that both RAS and self-paced training patients improved their gait parameters. However, the improvements of the RAS training patients in gait velocity, stride length, and step cadence were significantly greater than both self-paced training and no-training patients. Moreover, the RAS training participants had a significant reduction in amplitude variability in the anterior tibialis and vastus lateralis muscles. A more in-depth analysis of electromyography patterns confirmed these results, evidencing significant decreases in tibialis anterior shape variability and asymmetry, and gastrocnemius shape variability after three weeks of RAS training [28].

The studies described above aroused much enthusiasm among researchers and stimulated further investigations on the RAS method in PD, with the aim of extending results and better exploring the mechanisms underpinning the method. Some of these studies investigated the immediate effects of RAS on motor performance by assessing motor parameters after a single session of RAS [30-48]. Other studies explored the mid-/long-term effects of RAS training, varying different parameters, such as number of training weeks, number of sessions per week, session duration, kind of stimuli, kind of exercise, administered tempos, severity of patients’ disease [42, 49-59].

The majority of these studies reported positive effects of RAS both immediately after a single RAS session and after a longer training program. Indeed, in both cases, it is quite well-established that RAS improves gait velocity, cadence, and stride length [43, 50-52, 57, 60]. Moreover, most of the studies reported improvements regarding the symmetry of muscle activation in legs and arms, as well as timing variability [28, 33, 35, 61] and, in general, stability while walking [13, 62].

From a clinical perspective, it has been reported that RAS training can facilitate performance improvements relative to the Dynamic Gait Index and Tinetti Test, and that these improvements persisted at least four weeks after practice termination [54]. Moreover, some studies reported a decreased worry about falling, assessed through the Falls Efficacy Scale [57], and improvements in the activities of daily life and motor subscales of the Unified Parkinson’s Disease Rating Scale [54, 56, 63], especially in the most severe patients [30].

Another important aspect regards the effects of RAS on “freezing”, a transient episode in which the motor activity being attempted by an individual is halted [64]. Some studies have reported positive effects of RAS on freezing by assessing it through objective measures [31, 34, 57] and subjective measures, such as the Freezing of Gait Questionnaire [54]. However, other studies failed to find improvements on freezing [49] or found that after RAS patients with freezing may even experience stride length decreases [13, 46]. In our opinion, further research is needed to better understand the effects of RAS on freezing.

2.3. Auditory Cues Versus Other Modalities

The effects of rhythmic cues on motor production have been studied in the domain of neurosciences and cognitive
psychology. From a neurophysiological perspective, many studies have demonstrated that listening to auditory rhythms determines the activation of motor regions of the brain, such as the supplementary motor area, midpremotor cortex, cerebellum and basal ganglia [65-67]. Such evidence suggests the existence of a functional connection between motor and acoustic areas of the brain concerning the elaboration of rhythmic material. For this reason, from a cognitive perspective, the processing of rhythmic material is more accurate in the auditory modality compared to other sensorial modalities [68,69]. For instance, many studies by Repp and colleagues demonstrated that sensorimotor synchronization in tapping tasks is more accurate with auditory rhythms than with visual rhythms [70], and that auditory distractors attract participants’ taps more than visual distractors [71].

The superiority of auditory stimulation compared to other modalities, such as visual and tactile, has been supported by a systematic review on rhythmic stimuli in PD [63]. Lim and colleagues analyzed twenty-four studies and concluded that insufficient evidence was found for improving gait of PD patients with the help of visual cueing, tactile cueing or a combination of auditory and visual cueing. On the contrary, they claimed that the walk of PD patients can be positively influenced by auditory rhythmic cueing.

2.4. How Does Rhythmic Auditory Stimulation Work?

One of the main disturbances of PD patients is the difficulty in performing automatized movements [13,59]. These movements are usually coordinated by the basal ganglia which, in normal conditions, guarantee the execution of sub-movements within an automatized sequence [72]. In PD patients the functioning of the internal clock that coordinates the automatic execution of these sub-movements is somehow compromised. For this reason, automatic cycling movements, such as walking, become over time more difficult with the progression of the disease.

The function of RAS is to substitute or at least assist the deficient internal clock of PD patients. RAS provides external timing that acts as an internal clock, thus facilitating the regulation of patients’ internal timing [23,73]. As a consequence, the administration of auditory rhythms helps patients during the execution of automatized movements (pacing their walk, for instance) and determining better motor outcomes. In cognitive terms, this process is described by Thaut and Abiru as an oscillator-entrainment system, where the rhythmic processes in neural motor networks become entrained to rhythmic timekeeper networks in the auditory system [27]. In this model the timekeeper networks are thought to be driven peripherally from auditory rhythmic inputs.

Neurophysiological studies suggests that within the basal ganglia the putamen is particularly affected in PD [8], while it is responsive to rhythmic stimuli [66]. Functional imaging studies have shown severe reductions in putamen and related cortical and cortico-striatal activity during self-initiated or self-paced movements, while this activity is less compromised during externally paced ones [74-76]. Thus, the putamen may be one of the brain areas that are positively affected by RAS.

3. NEW APPROACHES FOR ASSESSMENT: THREE-DIMENSIONAL QUANTITATIVE GAIT ANALYSIS

The term “Gait Analysis” (GA) refers to the application of quantitative three-dimensional multifactorial analyses of human movement to the specific case of locomotion. In particular, GA encompasses kinematics (i.e. joint angular displacements), kinetics (ground reaction forces, joint moments and powers) and muscular activation (by means of surface Electromyography, sEMG) aspects of the locomotor pattern, supplying at the same time information about its main temporal (velocity, cadence, and gait cycle duration) and spatial (step length and width) parameters. The subdivision between stance, swing and double support phases is also available once the gait cycle has been identified using manual or automatic approaches.

3.1. Gait Kinematics in Individuals with PD

Although many studies have attempted to quantitatively characterize gait patterns in individuals affected by PD, it is to be noted that most of them focus on the study of spatio-temporal parameters, while few consider and analyze kinematics, kinetics and muscular activation data.

The early pioneering studies on gait kinematics in PD were performed in the 1970s using simple photographic techniques [77-79]. After placing a number or reflective targets in the shape of strips on specific anatomic landmarks, the patient was photographed (at time intervals in the range 0.05-0.10s) and the photos processed to extract the angular displacement patterns in hip, knee and ankle joint, the patterns of flexion-extension of the upper limbs, the transverse rotation of the pelvis and thorax and the vertical trajectories of the head, as well as the main spatio-temporal parameters of the gait. Although intrinsically limited by the bidimensional nature of the acquired data, these studies were the first to recognize the importance of objective gait analysis in characterizing the specific features of gait in PD. Such features, even though easily recognizable by an expert clinician, might be subject to changes (either related to the progression of the disease or to specific pharmacologic and rehabilitative treatments) that are difficult to assess without the support of quantitative parameters.

Nevertheless, further significant advancements in GA studies in PD occurred only in the mid-1990s, when more sophisticated technologies providing three-dimensional information on human motion (e.g. optoelectronic stereophotogrammetry) became accessible at reasonable costs. In this technique, spherical passive reflective markers are placed on the lower extremities, pelvis, and trunk of the subject according to standardized protocols [80] and, during walking, the three-dimensional trajectories of the markers are captured by a certain number of high-frequency cameras (typically six or more with frequencies ranging from 50 to 240 Hz) which also provide stroboscopic infrared illumination. Such data are then processed by a workstation to provide the kinematic parameters related to the body districts of interest, namely trunk, pelvis, thigh, shank, and foot. The final output of the GA is usually represented by a series of diagrams that show the variation of angular displacements (pelvic tilt, rotation and obliquity, hip flexion-extension, adduction-abduction
and rotation, knee flexion-extension, ankle dorsiflexion, and foot progression) within the gait cycle.

To date, kinematic data coming from three-dimensional GA have proved to be very useful not only to basically characterize the distinctive features of gait patterns in PD, but also to objectively and quantitatively assess the effects of neurosurgery, electrical stimulation, pharmacological and rehabilitative treatments [11, 81-91].

### 3.2. Summary of Measures of Gait Kinematics

Generally speaking, the large amount of data originated by GA may result complex to interpret for the clinician, and therefore not fully suitable to allow an easy and rapid assessment of the patient’s functional limitation. This fact may represent an obstacle when, in clinical practice, the most significant measures have to been identified in a reasonable time.

Hence, researchers have attempted to summarize the overall quality of gait pattern with single concise measures which, with a single value, condense the whole set of kinematic data obtained by GA and thus make data interpretation easier. A detailed overview of the most widespread gait summary measures is reported in the paper by Cimolin and Galli [92].

Among the several proposed indexes, the Gait Profile Score (GPS) proposed by Baker and colleagues [93] has quickly gained popularity, especially owing to its versatility which makes it employable in a wide range of neurologic and non-neurologic diseases. The GPS score, which is separately defined for each side of the body, is based upon nine key relevant kinematic variables, namely pelvic tilt, rotation and obliquity, hip flexion–extension, ad–abduction and rotation, knee flexion–extension, ankle dorsiflexion and foot progression. For each of them the root mean square (RMS) difference across the whole gait cycle is computed between the patient’s data and the mean value extracted from a reference dataset obtained from healthy subjects. This value, which is referred to as Gait Variable Score (GVS), is calculated for each of the nine kinematic variables considered.

The GPS is thus expressed by the following relationship:

\[
GPS = \sqrt{\frac{1}{N} \sum_{i=1}^{N} GVS_i^2}
\]

in which higher values of GPS represent larger deviations from a normal gait pattern.

In practice, while the GPS summarizes the overall deviation of the patient’s gait pattern with respect to a healthy population, the GVS describes the specific alteration related to a certain movement of a joint. The GPS is usually graphically displayed in the form of a bar chart along with the nine GVSes: this representation is known as the Movement Analysis Profile (MAP). On the MAP, the height of each bar indicates the GVS score, and this provides quick visual information useful in assessing which variables may be responsible for high GPS values.

A limitation of this approach is represented by the fact that even though the values of GPS and GVS provide an effective idea of gait alterations, no information is available on the type of such alteration or the time of their occurrence in the gait cycle. For instance, an excess or a deficit in knee flexion may originate the same GVS value if the distance of the two curves from normality is the same.

In addition, the GPS, owing to its intrinsic nature of kinematic parameters, does not take into account the spatio-temporal variables of gait, which are equally important in defining the limitations associated with the pathology. For this reason, GPS and spatio-temporal values should be used in conjunction as complementary outcome measures for a global comprehension of the patient’s gait limitations.

The use of GPS has been found to be effective in evaluating gait abnormalities in a wide spectrum of pathologies including Cerebral Palsy [93], Ehlers-Danlos syndrome [94], Multiple Sclerosis [95] and in different neurological and orthopedic diseases [96]. Moreover, strong, significant, positive correlations (i.e. Spearman correlations ranging from 0.84 to 0.97) were found between the GPS and GVS scores and clinicians’ ratings of kinematic gait deviation [97].

Recently, the feasibility of applying the GPS/GVS approach has been tested with encouraging results among patients with PD. In particular, Speciali and colleagues propose the use of GPS to assess the effects of pharmacologic (levodopa) and neurosurgical (subthalamic deep brain stimulation, DBS) treatments of gait kinematics [98]. They detected significantly lower values of GPS in the case of DBS, mainly due to larger improvements exhibited in terms of hip flexion-extension with respect to levodopa. The GPS variations were also found to be substantially in agreement with previous similar studies in which kinematic changes were detected by analyzing the joint range of motion and the spatio-temporal parameters of gait (i.e. walking speed and stride/step length).

In another study by the same researchers [99], the GPS was employed to assess changes in gait kinematics in patients with PD when a concurrent cognitive task was added. They found that the GPS value increased under dual task conditions, thus indicating a significant alteration of gait pattern. In particular, all the GPS values increased, with the exception of hip rotation and foot progression.

Summarizing, these studies have shown that the GPS/GVS-based approach appears suitable not only in describing differences in gait patterns between individuals with PD and healthy subjects, but also in easily assessing the effectiveness of pharmacologic/rehabilitative treatments or the alterations in gait associated with the effect of specific cognitive loads.

### 3.3. Kinetics and Muscular Activation

In a modern laboratory for human movement analysis, kinematic data are routinely integrated with synchronized kinetic data (i.e. joint moments and powers) calculated on the basis of the force exchanged between the body and the ground which are collected using a force platform embedded in the walkway. The typical alterations of kinetic patterns in individuals with PD are represented in the form of a generalized reduction of the peaks of generated and absorbed mechanical power for hip, knee and ankle joints [82, 84, 87]. Interestingly, it has been shown that while a number of
therapeutic treatments succeed in generally restoring knee power generation at values similar to non-affected subjects, reduced power levels persist at the ankle joint in the push-off phase and in the hip joint at pull off [87,88].

Finally, GA can be optionally made still more accurate and complete by including in it the study of muscular activation patterns during gait, a task that can be performed using sEMG with either wired or wireless devices. The analyzed muscles are usually vastus lateralis, tibialis anterior, soleus and gastrocnemius, and the sEMG signal is explored to assess activation timing, symmetry between the two limbs and stride to stride variability [28, 84, 100]. It is to be noted that few existing studies analyzed sEMG data during gait. In particular, they focused on establishing differences between individuals with PD and healthy controls [28], on assessing effects of visual cues as tools to regulate stride length [84] and on investigating freezing episodes [100].

3.4. Gait Analysis as a Tool to Verify the Effectiveness of the RAS Approach

Since early studies in the mid-1990s, researchers have attempted to employ quantitative techniques to verify the effectiveness of the RAS approach in improving gait patterns of individuals with PD. Thaut et al. [29] analyzed sEMG and computerized foot-switch data to confirm the beneficial effect of RAS expressed through significant improvement in velocity, stride length and cadence, as well as in timing of tibialis anterior and vastus lateralis activation. To date, GA represents the gold standard for such evaluations and it has been used in most similar studies, even though mainly to assess spatio-temporal parameters and variability of gait [13, 101]. However, whether RAS training is able to improve joint kinematics or not remains still partly unexplored.

4. NEW APPROACHES FOR INTERVENTION: THE USE OF ECOLOGICAL STIMULATION

The sounds typically used in the studies on the RAS method are metronome tones, music or their combination, whose beats per minute are manipulated by experimenters [13, 27]. Surprisingly, the effects of ecological auditory stimuli, such as the rhythmic sounds produced by human walking, are almost unexplored. In our opinion this is unfortunate and we will illustrate the empirical findings that encourage the investigation of ecological sounds of human walking for the modulation of gait in PD patients.

4.1. Neurophysiological Bases

One of the reasons that should drive researchers to investigate the effects of ecological rhythmic sounds on gait is the discovery of the so-called “mirror neurons” [102]. Mirror neurons are “a particular class of visuomotor neurons, originally discovered in area F5 of the monkey premotor cortex, that discharge both when the monkey does a particular action and when it observes another individual (monkey or human) doing a similar action” [102, p.169]. Brain imaging studies suggest the existence of a mirror neuron system also in humans, having its core in the inferior parietal lobule, in the precentral gyrus, and in the inferior frontal gyrus [103, 104]. Indeed, those regions activate both in response to action observation and during action planning and execution, and would represent the neurological basis for imitation learning.

Initially, the studies on mirror neurons focused on brain activation due to visual observation of actions. Subsequent studies investigated the effects of sounds associated with the execution of movements, and found results similar to those obtained in the visual modality: the administration of action-related sounds activates the mirror neuron system, both in monkeys [105] and humans [106-109]. Those studies demonstrated that the mirror neuron system is not limited to the visual modality: Such neurons code actions independently of whether they are performed, seen, or heard. The discovery of mirror neurons sensitive to ecological sounds of action arouses new challenges for clinical research: 1) Is it possible to benefit from the properties of the mirror neuron system to improve motor rehabilitation? 2) If so, would an Ecological Rhythmic Auditory Stimulation (E-RAS) be helpful for PD patients?

To date, we are far from responding to these questions, but we can advance two considerations. The first is that the use of E-RAS – that is, the administration of human footstep sounds, manipulating the beats per minute – would not differ from the “classic” RAS, in terms of gait temporal support. Indeed, E-RAS would provide external timing that facilitates the regulation of the patients’ internal timing, exactly like RAS, thus functionally supporting the deficient activity of the basal ganglia. However, the administration of ecological footstep sounds would activate the mirror neuron system to produce a greater activation of those areas that control the motor production. The second consideration is that one of the main motor symptoms in PD patients, the freezing of gait, is correlated with frontal executive deficits and with tissue loss in the left inferior frontal gyrus, left precentral gyrus and left inferior parietal gyrus [110]. It is important to note that all these areas also belong to the mirror neuron system [103,106]. Therefore, if the functionality of these areas can be somehow triggered through E-RAS, then this kind of stimulation might determine positive effects on patients with freezing of gait.

4.2. Theoretical Bases

The discovery of the mirror neuron system has provided a solid neurophysiological basis to the Theory of Event Coding [111,112], which theoretically postulates a common representational system for perception and action. According to this theory, the match between perceptual and motor experience is a core element for perceptual influences on motor processes (and vice versa). Indeed, the perception of action-related stimuli should evoke a representation of the action to be performed, and this representation should be further reinforced by previous motor experience of the same action. The synergistic activation of representational codes coming from both the sensorial system and previous motor experience would determine an increased probability that individuals would follow the action-related stimuli features for performing their movements. On the contrary, action-unrelated stimuli would lack matching with previous motor experience and, as a consequence, would have a slighter influence on motor performance.
According to the theory, in the case of ecological rhythmic auditory stimulation, the administration of human footstep sounds would evoke the representation of feature codes (such as cadence, step length, gender and weight of the walker, etc.) associated with the experience of walking. Nevertheless, the representation of walking — and the corresponding feature codes — is somehow pre-activated by previous individual motor experience. Therefore, the more the auditory stimulation matches previous motor experience, the more the features of auditory stimuli should affect the motor system and, consequently, the motor outcomes. Vice versa, the feature codes of artificial rhythmic auditory stimulation (i.e. metronome tones or music) would be represented in the common representational system, but they would not be reinforced by previous motor experience. As a consequence, artificial stimuli should be less effective than ecological stimuli. Undoubtedly, also artificial stimuli affect motor production, but it is reasonable to predict that their influences on motor processes should be slighter compared to those of more evocative ecological stimuli, such as footstep sounds.

4.3. Empirical Evidence in Perceptual and Motor Studies

The role of ecological sound of actions in brain activation and motor representation has been addressed by several studies on complex movements. For instance, Woods and colleagues found that listening to action-related sport sounds determines the activation of auditory and motor planning areas, depending on the experience in a specific sport [113]. In particular, they found that expert athletes showed greater activation than novices in the inferior frontal gyrus and the parietal operculum, when passively listening to familiar sport sounds. Other studies on motor imagery suggest that the inferior frontal gyrus is involved also during mental representation of action [114,115]. Therefore, in the study by Woods and colleagues, the exposition to familiar action-related sounds probably evoked a major representation of action in expert athletes compared to novices, owing to their motor experience.

The motor experience is also a crucial factor for the representation and the recognition of one’s own movement through sound. Indeed, it has been demonstrated that people are able to discriminate between sounds associated with their own motor performances and sounds produced by other individuals in many different actions, such as clapping [116], sport performances [117,118], and musical performances [119]. Again, such evidence has been interpreted as the result of the matching between the representation evoked by the sound, in terms of temporal factors or as a gestalt, and the previous motor experience.

Empirical evidence suggests that evocative action-related sounds can also affect motor outcomes. For instance, Cesari and colleagues found that natural-like skateboarding sounds cause muscle activation in expert skaters compared to inexpert individuals [120]. Moreover, other studies have shown that ecological sounds can guide complex sport actions and positively affect athletes’ performances [121-123]. Finally, very recent findings have highlighted that ecological sounds of breathing can induce a standardization of breath duration in healthy participants, and demonstrated that the impact of ecological sounds is greater compared to that induced by artificial sounds [124].

4.4. Empirical Evidence on Parkinson

To the best of our knowledge, the empirical evidence regarding the effects of ecological sounds on the gait of PD patients is limited to the study by Young, Rodger, and Craig [125]. In three experiments, these authors compared the effects of ecological footstep sounds, metronome sounds and synthesized walking sounds on the gait of PD patients and healthy controls. The ecological sounds were obtained by recording the sounds produced by a healthy male walking with different step lengths and at different cadences on a gravel. Of the three experiments, the first is of particular interest for the aims of the present review since it addresses a comparison between ecological footstep sounds and RAS based on metronome sounds. In a real-time imitation task, the authors examined the ability of participants to use auditory information for guiding walking actions. The results revealed no differences between the two sounds concerning the percentage change in step length, compared to baseline trials without auditory cues. However, for PD patients, step length variability was significantly lower in the ecological sound condition compared to the metronome one; moreover, PD patients showed significantly reduced variability in step length within the ecological sound condition, compared to the control group. The latter results highlight the superiority of ecological sounds in promoting a reduction of variability in the step length of PD patients, which is a desirable outcome for interventions since it represents a regularization of PD patients’ gait.

In the second and third experiments described by Young and colleagues [125], the ecological sound was compared with a synthesized sound derived from recordings of the kinesthetic interactions between the foot and the walking surface. In the second experiment, the procedure was the same as the first (the only difference was the use of synthesized sounds instead of the metronome) and results revealed that PD patients reduced their step length variability in both conditions, but they failed to adapt to the target step length within the synthesized sound condition, unless previously and explicitly instructed about the stimuli step length. Vice versa, in the ecological sound condition, participants adapted to the target step length even without any instruction. Finally, in the third experiment, the authors compared the effects of ecological and synthesized sounds in combination with imagery. The results confirmed that PD patients were not able to adapt their step length in the synthesized sound condition. Moreover, the results revealed that compared to the control group, in the synthesized sound condition the step length variability of PD patients was significantly reduced, but it increased in combination with imagery. Vice versa, the ecological sound promoted both the adaptation and the reduction of step length variability, also in combination with imagery.

Altogether, the results of Young and colleagues [125] suggest the superiority of ecological sounds in improving the gait parameters of PD patients against non-ecological sounds and thus represent an encouraging starting point for future research.
CONCLUSION

Motor symptoms and in particular gait disturbances probably represent the main impairment in PD patients’ daily lives and affect their overall quality of life. The pharmacological treatment of motor symptoms represents only a partial solution, which needs to be integrated with other approaches. Among them, physical therapy accompanied by rhythmic auditory stimulation has been proven effective in improving gait patterns. In the present work we have reviewed this approach, examining it from the cognitive, neurological and biomechanical perspectives, and have suggested new directions for future research, both for the assessment of gait disturbances and their treatment.

Our review has highlighted two main points that future studies should further address. The first regards the use of three-dimensional quantitative multifactorial analyses to accurately assess gait impairments in PD patients and the effects of RAS interventions. Indeed, most previous studies focused on the assessment of spatio-temporal parameters of gait, while only a few of them in literature analyzed kinematics, kinetics and muscular activation data simultaneously. Although this approach may result of difficult application in daily clinical evaluations owing to the large and complex amount of data produced, it may provide very accurate information for research, showing exactly “where”, “when” and “how” interventions act on patients’ gait. The second point regards the use of ecological rhythmic auditory stimulation to modulate the gait of PD patients. Indeed, the majority of previous studies used artificial sounds (i.e. metronome and/or music) as a pacemaker to provide rhythmic cues that facilitated patients’ coordination during their walk. However, we have reviewed theoretical issues, neurophysiological bases and cognitive findings that highlight the impact of ecological sounds on motor representation and production, suggesting their potential superiority over artificial sounds. For the present, empirical evidence concerning the effects of ecological sound on PD patients’ gait are very limited but, at the same time, they are very promising, thus we encourage investigating in this direction.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

ACKNOWLEDGEMENTS

The author Mauro Murgia was supported by Autonomous Region of Sardinia, Master&Back Programme 2013 (PRR-MAB-A2013-19330).

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The Open Psychology Journal, 2015, Volume 8 227


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