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DOI: <https://doi.org/10.1109/TNSRE.2016.2532844>

Posted at the Zurich Open Repository and Archive, University of Zurich

ZORA URL: <https://doi.org/10.5167/uzh-129752>

Journal Article

Accepted Version

Originally published at:

Masse, F; Gonzenbach, R; Paraschiv-Ionescu, A; Luft, A R; Aminian, K (2016). Wearable barometric pressure sensor to improve postural transition recognition of mobility-impaired stroke patients. *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 24(11):1210-1217.

DOI: <https://doi.org/10.1109/TNSRE.2016.2532844>

Wearable barometric pressure sensor to improve postural transition recognition of mobility-impaired stroke patients

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Abstract—Sit-to-stand and Stand-to-sit transfers (STS) provide relevant information regarding the functional limitation of mobility-impaired patients. The characterization of STS pattern using a single trunk fixed inertial sensor has been proposed as an objective tool to assess changes in functional ability and balance due to disease. Despite significant research efforts, STS quantification remains challenging due to the high inter- and between- subject variability of this motion pattern. The present study aims to improve the performance of STS detection and classification by fusing the information from barometric pressure (BP) and inertial sensors while keeping a single sensor located at the trunk. A total number of 345 STSs were recorded from 12 post-stroke patients monitored in a semi-structured conditioned protocol. Model-based features of BP signal were combined with kinematic parameters from accelerometer and/or gyroscope and used in a logistic regression-based classifier to detect STS and then identify their types. The correct classification rate was 90.6% with full sensor (BP and inertial) configuration and 75.4% with single inertial sensor. Receiver-Operating-Characteristics analysis was carried out to characterize the robustness of the models. The results demonstrate the potential of BP sensor to improve the detection and classification of STSs when monitoring is performed unobtrusively every-day life.

Index Terms— Postural transitions, activity monitoring, inertial sensors, barometric pressure, stroke, mobility impairments

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I. INTRODUCTION

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STROKE is one of the leading cause of disability in the western world [1]. According to a survey conducted by Williams et al. [2], 66% of the stroke population suffers from mobility impairments related to balance unsteadiness, walking problems, and difficulties in transitioning between functional activities such as lying, standing and sitting [2, 3]. The daily-life monitoring of the quantity (number) and quality (e.g. slowness, smoothness) of sit-to-stand (SiSt) and stand-to-sit (StSi) transfers, one of the most physically-demanding tasks in daily life [4], provides relevant information about the functional independence [5], balance control and effectiveness of post-stroke rehabilitation programs[5]. StSi and SiSt transfers (STS) can be reliably detected using several inertial sensors (accelerometers/gyroscopes) placed on different body segments [6, 7]. However, a multiple-sensor configuration may require a long setup time, and may hinder the patient during long-term recording in daily-life. In several studies [8, 9], STSs were identified in daily-life using a single inertial sensor placed on the trunk and advanced pattern recognition algorithms based on features extracted from the kinematic signals (acceleration and angular velocity). However, for physically-impaired patients, the dynamics of STS may change due to the functional loss and/or compensatory strategies, resulting in less reproducible kinematical patterns as compared to healthy subjects. In terms of pattern recognition algorithm's performance, this translates into a limited accuracy in identifying STSs in daily-life conditions, despite good performance on a healthy control population [8]. A possible solution to increase accuracy of STS detection would be to measure the body elevation change, inherent during each STS. However, when using inertial sensors this measurement is affected by the error due to integration drift [10]. A barometric pressure (BP) sensor could provide an absolute estimate of the altitude/elevation nevertheless, there exist a number of error sources interfering with the change of body elevation, such as temperature and weather changes, or even sudden airflow. Due to these interferences, BP sensors have mostly been used in ambulatory monitoring to distinguish between different dynamic activities requiring high elevation change, e.g., level walking versus stair climbing up/down [11-14], energy expenditure estimates [15], or fall detection [16]. The focus of introducing BP in these papers was hence not on to improve STS recognition but

51 rather the performance of activity classification.

52 For application such as STS transfer monitoring, the trunk elevation change is smaller and even the
53 best current commercial sensor for wearable monitoring applications [17] needs to operate close to its
54 noise level (1.2 Pa / ~10cm). A recent feasibility study [17] demonstrated the suitability of using BP
55 sensor for identifying STS involving smaller elevation change. This study presented a methodology to
56 select a barometric pressure sensor with appropriate performance for the detection and the recognition of
57 STS. It was focused mostly on the BP sensor evaluation and consequently has some limitations: (1) the
58 recognition of transition type (i.e., SiSt or StSi) was carried out using the information from BP sensor
59 only (no fusion with inertial sensors data); (2) data were collected in controlled laboratory conditions
60 (the persons were asked to stand-up and sit-down), with relatively young participants which is known to
61 lead to better recognition performance as compared to spontaneous real-life situations[18] and mobility
62 impaired subjects [8]. Another study [19], carried out on babies, presented an algorithm able to
63 distinguish non-level from level activities (climbing up and down, sitting down to the ground, and
64 standing up on the feet) based on BP with excellent accuracy, without full analysis of
65 sensitivity/specificity metrics or a confusion matrix. Though important as the first step of validation, a
66 controlled laboratory measurement conditions lack ecological validity since activities are not performed
67 in a spontaneous way. Therefore a semi-structured data collection protocol is generally recommended
68 [18] as the second validation step, where the subject performs a series of daily activity in a natural way
69 for at least 30 min. The scenario and environment offers different possibilities of performing an activity
70 and the subject decides on the order and the way to carry it out.

71 Based on the hypothesis that the measurement of trunk elevation changes can improve the
72 performance of STS detection and recognition, in this paper, we propose an improved method to
73 recognize the STS patterns from inertial and BP sensors. The main aim of this study is to quantify the
74 improvement of STS recognition when inertial sensor (accelerometers, gyroscopes) is used in
75 combination with BP sensor. We then investigate the relevance of features extracted from each sensor to
76 recognize STS and evaluate the performances of STS classification with mobility-impaired stroke
77 patients monitored in a semi-structured protocol conditions.

78

79

II. METHODS

80 This section first describes the data collection protocol carried out on a mobility-impaired stroke
81 population. Then the wearable measurement/monitoring system, the reference system for validation, and
82 the different features extracted from BP and inertial sensors are detailed. Furthermore, several detection
83 and classification regression models fusing the various set of features are presented and compared.

84 A. *Data collection*

85 Data was collected at the Kliniken Valens rehabilitation center (Valens, Switzerland), on 12 mobility-
86 impaired stroke patients (7 Females and 5 Males / Age=59.6±13.6 y.o. / Height = 170.1±9.10 cm /
87 Weight=73.9±14.1 kg) suffering from hemiplegia. Eight out of twelve patients were able to walk
88 independently and four patients were walking with assistance such as a cane or a rollator.

89 Each patient was equipped with a set of wearable sensors and performed daily-life activities as
90 instructed by the physician, for approximately 45 min, following a semi-structured protocol[18]. The
91 target was to include a set of usual daily-life activities (i.e., walking along a corridor, watching TV,
92 washing hands, eating, pouring and drinking water and, sleeping, shoe lacing, reading the newspaper,
93 and putting on and off the jacket) involving basic body postures, locomotion and transitions between
94 postures (i.e., walking episodes with different durations, walking up and down the stairs, taking the
95 elevator, postural changes between lying, standing and sitting with and without arm movements). In
96 order to verify the ability of the algorithm to recognize different STS patterns, various seats were
97 included on the monitoring path: arm chair, bed side, sofa, armless chair, and stool. Confounding
98 activities that involved an altitude change of the trunk such as shoe lacing or sitting on the bed after
99 lying were also included in the protocol to further challenge the STS recognition algorithm. These
100 activities were suggested in such a way that flexibility was given on how and when to perform the
101 various activities. For instance, the activity “watching TV” required the patient to walk towards the TV
102 area, sit down on the sofa, use the remote control for turning on the TV and relax while watching TV.
103 Furthermore, the number and the order of the instructed activities were not scripted in advance. The
104 study was approved by the ethical committee (St Gallen, Swiss Canton) and the patients signed an
105 informed consent form prior to start collecting the data.

106 *B. Measurement system and validation reference*

107 During the data collection, the measurement system consisted of a small wearable sensor module
108 (Physilog® 10D Silver, GaitUP, CH) placed on the patient at trunk (sternum) location. The system
109 recorded to an on-board memory card the signals from a calibrated [20] inertial sensor (3D
110 accelerometer and 3D gyroscope) at 200Hz, and from a BP sensor at 25 Hz. The precision of the BP
111 sensor, factory-calibrated, is 1.2 Pa (~10 cm) according to the manufacturer's datasheet [21]. The signals
112 from the accelerometer, the gyroscope and the BP sensors were first resampled at the same frequency of
113 40Hz to allow for faster processing. This frequency is still high enough to extract activity features [22,
114 23]. Moreover, the wearable sensors were aligned with the body segments by a calibration procedure
115 based on two defined postures: lying down on a bed and standing upright against a wall. This procedure
116 was necessary to ensure robustness against sensor misalignment across patients [24].

117 During the trial, each patient was videotaped and an additional wearable module (wirelessly
118 synchronized with the trunk module) was placed on thigh. The information from the video camera and
119 the thigh sensor formed the ground truth for the number and type of STSs (i.e., SiSt or StSi). The reason
120 the video and the additional thigh sensor was combined for reference was the practical issue related to
121 (1) possibility to not detect a short Si-St-Si sequence with the thigh sensor as described in [6] (2)
122 possibility that the patient is not always in the field of view of camera given that the measurement
123 protocol was designed in a semi-controlled conditions. For each patient i , All true STSs and their type
124 (SiSt or StSi) formed the reference dataset Ω_{Ref}^i .

125 *C. STS recognition algorithm*

126 Figure 1 illustrates the main processing steps of the algorithm that takes as input the sensor data and
127 provide as output the number and type of STSs transitions. After the functional calibration procedure
128 described above, there are four stages in the algorithm. Considering that gyroscope has a high sensitivity
129 to detect transition, all prospective transitions (including false STS) were selected after processing
130 angular velocity. Then a set of altitude (BP sensor) and kinematics (inertial sensor) features were
131 extracted for each STS candidate. In order to remove false STS, we improve the specificity of the
132 algorithm with the "Transition Detection" stage where relevant features of STS were selected through a

133 logistic regression-based classifier. Finally, the type of STS (i.e., SiSt or StSi) was identified using a
 134 similar logistic-regression in the “Recognition of transition type” stage. The next sections describe in
 135 detail each stage.

136

137 1) STS Candidate extraction

138 Prospective candidate transitions were selected based on the value of trunk tilt angle (θ_{Trunk}). This
 139 angle was obtained from the integration of the pitch gyroscope signal filtered using the wavelet
 140 transform (Coiflet) for drift reduction [22]. Then, local peak detection was carried out to find the
 141 occurrence time (t_{TR}) at which θ_{Trunk} reached a minimum below a threshold $th_{trigger}$ [9]. For each patient i
 142 this threshold $th_{trigger}^i$ was computed in order to maximize the sensitivity over the specificity at detecting
 143 transitions as explained in section D. The set of candidate STS for each patient was denoted $\Omega^i_{candidate}$.

144 2) STS features extraction

145 For each STS candidate the norm of band-pass filtered acceleration signal in the sagittal plane ($\hat{a}_{Sagittal}$)
 146 was estimated. Then, a set of kinematic features using $\hat{a}_{Sagittal}$ and θ_{Trunk} were extracted [9] as described in
 147 Figure 2 and in the first two columns in Table 1. Temporal and amplitude features from the BP signals
 148 are, however, difficult to extract due to the low signal-to-noise ratio and the influences of external
 149 perturbations [17]. To overcome this issue, the BP signal was first converted to altitude (Alt) using the
 150 barometric formula [25], then the pattern of transition was enhanced using a sinusoidal fitting model
 151 (S_{Alt}) as follows:

$$152 \quad S_{Alt}(t) = \Delta_{Alt} \times E\left(\frac{t - Alt_{delay}}{Alt_{duration}}\right) + Alt_{drift} \times t + Alt_{offset} \quad (1)$$

$$\quad \text{with } E(t) \begin{cases} -1/2 & \text{if } t \leq -1/2 \\ 1/2 \times \sin(\pi t), & \text{if } -1/2 < t \leq 1/2 \\ +1/2 & \text{if } t > 1/2 \end{cases}$$

153 The model was fitted using the “Trust-region reflective” [26] optimization algorithm, which enables
 154 the parameters to remain within predefined boundaries. The model parameters Δ_{Alt} , $Alt_{duration}$, and Alt_{offset}
 155 were set in order to smooth the BP signal and parameters Alt_{drift} , Alt_{delay} were fixed to account for the
 156 datasheet specifications of the BP sensor (MS5611-BA01, Measurement Specialties). Furthermore, the
 157 absolute elevation change ($|\Delta_{Alt}|$) and its value normalized by patient’s height ($|\Delta_{Alt}|_{norm}$) were added to
 158 the features set together with the sign of Δ_{Alt} ($Sign_{\Delta_{Alt}}$). An additional feature ($|\Delta_{Alt}|_{kernel}$) smoothly

159 binding the absolute altitude change was extracted to be more robust towards events not related to STS
 160 transitions that may combine trunk bending with an elevation shift, such as climbing up the stairs. It was
 161 computed by applying on $|\Delta_{Alt}|$ a Gaussian kernel with a mean value ($\mu_{patients}$) corresponding to the
 162 average patients' thigh length (over the population) and a standard deviation (σ_{sensor}) of twice the
 163 precision of the pressure sensor. The value of $|\Delta_{Alt}|_{kernel}$ was estimated as follows:

164

$$165 \quad |\Delta_{Alt}|_{kernel} = \frac{1}{\sqrt{2\pi\sigma_{sensor}^2}} e^{-\frac{(|Alt| - \mu_{patients})^2}{2\sigma_{sensor}^2}} \quad (2)$$

166 The altitude features extracted from the BP sensor are illustrated in Figure 2 and described in Table I.

167 3) Transition detection

168 Table I included more than 20 features. In order to avoid over-fitting, issues only relevant parameters
 169 were selected among all features through a forward selection algorithm [27] and a logistic regression
 170 model as explained in section D. The logistic regression is a probabilistic statistical classification model
 171 that provides for each instance a bounded measure corresponding to the probability of belonging to a
 172 binary class. It was therefore selected because besides serving as an input feature for the classifier, the
 173 degree of confidence of each STS feature is valuable information to characterize the patients' functional
 174 ability in real-life environments. Moreover the most relevant features could be used further in the
 175 physical activity classifier as suggested by Salarian et al.[9].

176 Using a probability level (L_{detect}^i), the probability (P_{tr}) of a transition in $\Omega^i_{candidate}$ to be a true ($P_{tr} \geq$
 177 L_{detect}^i) or false ($P_{tr} < L_{detect}^i$) transition was estimated with the Logistic Regression. During the forward
 178 feature selection process, the root mean squared error between the expected value (0 for a non-transition
 179 and 1 for a transition) and the probability predicted by the logistic regression was used as criteria to
 180 select relevant parameters: only the parameters that did not increase the root mean squared error by more
 181 than 0.5% were selected.

182 In order to compare the classification performances when using different sensor configurations, seven
 183 regression models were considered:

- 184 • M_{all} includes accelerometer, gyroscope, and BP/altitude features;
- 185 • $M_{gyro+BP}$ includes gyroscope and altitude features

- 186 • $M_{\text{acc+BP}}$ includes accelerometer and altitude features
- 187 • M_{BP} includes only altitude features
- 188 • M_{inertial} includes accelerometer and gyroscope features
- 189 • M_{gyro} includes only gyroscope features
- 190 • M_{acc} includes only accelerometer features

191 4) Recognition of Transition type

192 A similar approach to “Transition detection” was used for recognizing the type of transitions using the
 193 type probability level L_{type}^i . For each true detected transition, the type of transition was classified using a
 194 Logistic Regression based on the probability of being a SiSt ($P_{\text{SiSt}} > L_{\text{type}}^i$) or a StSi ($P_{\text{StSi}} > L_{\text{type}}^i$).

195 D. Algorithm validation

196 The classification performance was evaluated using a leave-one-patient-out cross-validation procedure
 197 [28]. During this procedure, the candidate transitions $\Omega_{\text{candidate}}$ were divided in N subsets (cross-
 198 validation folds) to be used for the training-testing procedure, $N(=12)$ being the number of patients. For
 199 each cross-validation fold i , the candidate transitions from $N-1$ patients were included in the training set
 200 ($\Omega_{\text{candidate/train}}^i$) and the remaining transitions from the one left-out patient (different for each fold) were
 201 included in the testing set ($\Omega_{\text{candidate/test}}^i$). A candidate transition was validated as a “true transition” if its
 202 occurrence time was within maximum ± 1.5 seconds around an event in Ω_{Ref}^i , otherwise as “false-
 203 transitions”. This time tolerance being chosen to account for possible difference between the reference
 204 time and the transition time measured from θ_{Trunk} [29]. For “Transition detection” stage the training set
 205 ($\Omega_{\text{true/false/train}}^i$) was composed of these “true transitions” and “false transitions”, while for “Recognition of
 206 Transition Type” stage only “true transitions” ($\Omega_{\text{true/train}}^i$) were used.

207 The forward feature selection was also computed on the training set and applied on the test set.

208 It is worth noting that for the “Recognition of transition type” stage, the test set was also a subset of
 209 $\Omega_{\text{candidate}}^i$ ($\Omega_{\text{candidate/test}}^i \cap \Omega_{\text{Ref}}^i$) to be fair and independent from the detection stage.

210 All parameters of the STS recognition (th_{trigger}^i , L_{detect}^i , L_{type}^i) were fixed in order to never use test data
 211 for training the classifier. th_{trigger}^i was estimated in order to maximize the sensitivity (SEN) over the
 212 specificity (SPE), i.e., to allow a large number of prospective transitions to be included in the candidate

213 transitions set $\Omega^i_{\text{candidate}}$. th^i_{trigger} was computed on the training set ($\Omega^i_{\text{candidate/train}}$) for each cross-validation
 214 fold as follows: the threshold was varied from -0.1 to -20 degrees and applied on the trunk flexion angle,
 215 θ_{Trunk} , to build for each fold i the Receiver-Operating-Characteristics (ROC) curves [30]. The extraction
 216 threshold (th^i_{trigger}) corresponded to the threshold value that reached at least 98% of the maximum SEN
 217 (to include most of the reference transitions) with a maximum SPE (to avoid a considerable amount of
 218 false transitions) in the training folds to ensure that most of the true transitions were in $\Omega^i_{\text{candidate/train}}$.

219 The probability level L^i_{detect} was calculated by sweeping to value between 0 and 1 on the training data
 220 ($\Omega^i_{\text{true/false/train}}$) and corresponded to the probability value that maximized both SEN and SPE metrics
 221 [30]. The procedure was repeated for each cross-validation fold. Similarly the probability level L^i_{type} was
 222 calculated on corresponding training dataset ($\Omega^i_{\text{true/train}}$).

223 All algorithms were implemented in Matlab 2013b (Mathworks, USA).

224 E. Model comparison

225 The performance of the different classification models (sensor configurations) were assessed for: (1)
 226 each stage separately (i.e., detection, recognition of STS type) using sensitivity (SEN), specificity (SPE)
 227 and ROC curves; (2) combined stages (detection and recognition) using the Correct Classification Rate
 228 (CCR) metric. To better indicate the classification performance for the group of patients, heterogeneous
 229 in terms of functional impairment, all metrics were estimated for each subject (each represents a test fold
 230 in the leave-one-patient-out cross-validation procedure) and then summarized as median \pm interquartile
 231 range (IQR) instead of the mean \pm standard deviation. This latter is more appropriate for homogenous
 232 samples).

233 The ROC curves [30] were built for each model and each patient dataset (i.e. each cross-validation
 234 fold) by varying the probability level (L_{detect} and L_{type}) from 0 to 1 on the regression test outputs. The
 235 robustness of each model [31] was assessed using the AUC metric [32] representing the area covered
 236 under the ROC. The performance in terms of SEN and SPE metrics were computed at the optimal point
 237 of the ROC curve. This optimal point corresponds to the closed operating point to the ideal upper left-
 238 hand corner of the ROC plot, i.e., the point maximizing the product between SEN and SPE metrics [33].

239 The overall classification performance after the leave-one-patient-out cross-validation step were
 240 compared using the CCRs estimated for each patient dataset and each classifier.

241

242

III. RESULTS

A. Candidate STS extraction

244 By using the reference data (video and thigh sensor), a total of 345 reference transitions (Ω_{Ref}) were
 245 extracted from the 7 hours of recordings collected on the 12 patients. Per patient, the minimum and
 246 maximum number of transitions were 14 and 50 respectively, with an average of 29 transitions,
 247 depending on the activity path the patient was undergoing. With a threshold th^i_{trigger} for θ_{Trunk} ranging
 248 from -3.1 to -3.5 deg, depending on the fold, a number of 796 candidate transitions were detected and
 249 included in the set $\Omega_{\text{candidate}}$, out of which 339 were members of Ω_{Ref} . Six reference transitions were
 250 hence not captured by the extraction threshold th^i_{trigger} .

B. Feature selection

252 The forward feature selection step indicated different relevant features for detection and recognition
 253 stages. At the detection stage, for models including accelerometer features, \hat{a}_{max} was mostly relevant, i.e.
 254 more than half of the folds selected \hat{a}_{max} in their selected feature set. For models including gyroscope
 255 features, the most relevant features were θ_{max} , Δ_{θ} , and θ_{duration} . With respect to the models incorporating
 256 altitude features, the most relevant were $|\Delta_{\text{Alt}}|_{\text{kernel}}$, $\text{Alt}_{\text{delay}}$, $\text{Alt}_{\text{duration}}$. Furthermore, in case of \mathbf{M}_{all} , the
 257 following features appeared in all the twelve folds as indicated in Table I: \hat{a}_{max} , θ_{max} , $|\Delta_{\text{Alt}}|_{\text{kernel}}$, and
 258 $\text{Alt}_{\text{delay}}$.

259 At the transition recognition stage (SiSt/StSi classification), for the regression models including the
 260 altitude features, the relevant feature was only Δ_{Alt} , regardless whether accelerometer and gyroscope
 261 features were included in the data set. When altitude features were not included, the relevant
 262 accelerometer features were \hat{a}_{max} , $t_{\hat{a}_{\text{max}}}$, and \hat{a}_{min} whereas the relevant gyroscope features were Δ_{θ} , θ_{max} ,
 263 $t_{\theta_{\text{max}}}$, $t_{\theta_{\text{stop}}}$, and θ_{duration} .

C. Classification performance

265 The performance metrics for each classification stage and the overall classification performance are
 266 provided in Table II (median \pm IQR).

267 For the STS detection, the ROC analysis indicated that the best median AUC after the cross-validation
 268 was obtained with the regression model M_{acc+BP} . The SEN and SPE were $88.8\% \pm 15.9\%$ and
 269 $90.5\% \pm 21.6\%$, respectively. The regression model M_{all} , i.e. full sensor configuration, reached a lower
 270 median AUC compared to M_{acc+BP} but a more steady one across the folds (lower IQR). Furthermore, all
 271 the regression models including accelerometer or gyroscope and BP, or accelerometer and gyroscope
 272 and BP (i.e., M_{acc+BP} , $M_{gyro+BP}$, M_{all}) outperformed the rest of the models in terms of AUC. This is also
 273 illustrated by the ROC curves shown in Figure 3; the M_{all} come closer to the top left corner indicating
 274 better performance than the $M_{inertial}$.

275 Regarding the recognition of transition type (i.e., SiSt or StSi), the best regression models in terms of
 276 AUC were those including altitude features, with AUC very close to 1 (perfect separation). Furthermore,
 277 all regression models trained with the altitude features increased their performances in terms of SEN and
 278 SPE by at least 11.6% and 9.4% respectively. The variability across folds was also much lower:
 279 maximum IQR was 2.1% for altitude-featured models and minimum 12.3% for the remaining models.

280 In terms of overall classification rate, the best CCR after the cross-validation was obtained with the
 281 regression model M_{all} . In this case, the CCR was $90.6\% \pm 11.2\%$ whereas when excluding the altitude
 282 features (e.g. $M_{inertial}$), the CCR dropped by 15.2% minimum reaching $75.4\% \pm 12.0\%$. Furthermore, the
 283 model M_{all} performed better in terms of CCR for all folds with respect to. $M_{inertial}$.

284

285 IV. DISCUSSION

286 The aim of this study was to investigate how the detection and classification of STS in daily life can
 287 be improved by using combined information from inertial and BP sensors fixed on the subject trunk
 288 (single location). For this purpose, we considered mobility-impaired stroke patients performing their
 289 natural daily activities in a semi-structured conditions while wearing the proposed trunk sensor and
 290 monitored with a reference system. Angular velocity and acceleration signals obtained from inertial
 291 sensor provided a set of candidate STSs and their associated kinematic features. The BP signal
 292 converted into altitude provided useful information related to the trunk elevation during postural
 293 transition. However, this type of sensor is inherently affected by many interfering sources and therefore

294 is characterized by a low signal to noise ratio. In order to overcome this issue, a sinus fitting function
295 was applied to enhance the pattern of the altitude signal during the postural transition and to obtain a set
296 of reliable features allowing detection and classification of STSs. After pre-selection of candidate
297 transitions using the gyroscope, different combinations of kinematics and altitude features were used
298 into seven regression models to detect and classify STSs based on a Logistic Regression classification
299 tool. The improvements in terms of performance and robustness of different BP-featured models using
300 data collected in twelve mobility-impaired stroke patients confirms the effectiveness of BP sensors to
301 improve both detection and classification of STS during daily-life activity.

302 The efficiency of the proposed sensor configuration depends, however, on the signal/data processing
303 strategy. Due to influences of external perturbations on the BP, the estimation of altitude from this
304 sensor is critical. The signal processing developments indicated that a fitting (pattern matching and
305 enhancement) approach can be an appropriate solution to account for environmental perturbations. The
306 improvement of signal-to-noise ratio allowed to extract reliable features, useful at the different stages of
307 detection and classification process. Moreover, different data processing strategies were adopted to
308 improve the performance of the system. For example, the temporal (Alt_{delay} , $Alt_{duration}$) and amplitude
309 ($|\Delta Alt|_{kernel}$) parameters in the regression model were selected after forward feature selection to improve
310 the detection of the transitions by using the most relevant information. Although the devised
311 methodology was applied on a limited sample size (12 stroke patients), the patients presented different
312 degrees of impairment and walking abilities. This challenged the processing stages and conducted to the
313 definition of robust approaches relying on three optimal thresholds: one trunk-angle threshold ($th_{trigger}$),
314 and two probability thresholds, L_{detect} and L_{type} . The trunk-angle threshold is related to the trunk
315 dynamics during STS and was used to locate a potential transition namely the candidate transition. A
316 high threshold value would tend to discard low amplitude and slow transitions and therefore would be
317 more suitable for healthy subjects or patients with low deficit during transitions. Conversely, a low
318 threshold value would be more suitable for patients with higher mobility deficit. Furthermore, the two
319 probability thresholds were optimized for both the sensitivity and specificity at each cross-validation
320 fold.

321 A simple functional calibration procedure was designed with only two body poses (standing straight

322 and lying) to have a systematic alignment of the sensor frame onto the body frame. This procedure
 323 improved the CCR metric by 0.5% for the \mathbf{M}_{all} . This result showed the robustness of the proposed
 324 method against slight orientation differences when affixing the sensor that might have occurred when
 325 placing the sensor. However the test-retest reliability of the classification and patterns of STS was not
 326 investigated. This would require further study with a protocol composed of imposed tasks to ensure
 327 similar conditions over the repeated test.

328 The improvement of all classification performance metrics for the models including altitude features
 329 demonstrate the importance of BP sensor at both stages of processing, i.e. not only for accurately
 330 distinguishing actual transition from non-transitions but also for identifying the type of transition (i.e.
 331 SiSt/StSi). For both stages, BP sensor essentially contributes to lower the inter-patient variability (lower
 332 IQR) and improve the specificity while keeping a high sensitivity, as compared to models including only
 333 the inertial features (see Table II). For detecting the transition, the model \mathbf{M}_{all} reached a
 334 $SEN=91.7\%\pm 14.2\%$ and $SPE=86.1\%\pm 18.1\%$ compared to $\mathbf{M}_{inertial}$ which had $SEN=93.5\%\pm 25.9\%$ and
 335 $SPE=74.0\%\pm 20.0\%$. At the SiSt/StSi classification stage, for models including altitude features, only the
 336 model parameter representing the (signed) change in altitude (Δ_{Alt}) consecutive to a candidate transition
 337 was selected. This feature enabled excellent performance metrics ($SEN>97.0\%$ and $SPE>97.6\%$) and
 338 robustness ($AUC>98.6\%$). A pattern matching-based method relying on inertial sensors only was also
 339 devised in a previous work [8] and compared with Salarian et al. on a population suffering from chronic
 340 pain. The improvements with respect to the work [9] was for this study 15.2% in terms of median CCR
 341 ($\mathbf{M}_{inertial}$ with respect to \mathbf{M}_{all}).

342 The study has also some limitations. Currently, the selected features for logistic regression and
 343 different thresholds used in this study were estimated based on the dataset collected and consequently
 344 tuned for stroke patients. For extending the approach to another population, it is therefore recommended
 345 to optimize the selected features and thresholds by collecting additional data on the study population. It
 346 is also worth noting that varying the different thresholds ($th_{trigger}$, L_{detect} , and L_{type}) has only limited
 347 impact on the performance if these thresholds are fixed *a priori* (common across patients). For
 348 instance, the variation of $th_{trigger}$ from -3.1 to -3.5 deg (range of values obtained over different folds) has
 349 little effect on median CCR (-2.8% maximum for \mathbf{M}_{all}) related to a maximum decrease at the “Transition

350 detection” stage of SEN (-0.1% for \mathbf{M}_{all}) and SPE (-2.0% for \mathbf{M}_{all}). Similarly, varying L_{detect} and L_{type} ,
 351 between [0.27;0.47] and [0.24;0.79] (corresponding to the range of L_{detect} and L_{type} values computed over
 352 the different folds) with steps of 0.01, led to decrease of median CCR of less than 2.8% for \mathbf{M}_{all} .
 353 Furthermore, by restricting the feature set to the features common across all patients for \mathbf{M}_{all} (\hat{a}_{max} , θ_{max} ,
 354 Δ_{Alt} , $|\Delta_{Alt}|_{kernel}$, and Alt_{delay}), then the median CCR only decreased by 3.8%. For further study, we also
 355 propose to fix the value of $th_{trigger}$ by considering subject mobility (e.g. close to -3.1 for frail and close to
 356 -3.5 for fit subject) and consider at least the 5 features highlighted in Table I.

357 The performances of classification can also be improved by including post-processing steps that use
 358 information about the type of other body postures/activities (e.g. walking, lying), recognizable from
 359 available sensor data. According to previous work [9], the number of true negatives can be reduced (and
 360 SPE increased) by using simple fuzzy logic rules designed to ‘correct’ possible
 361 misdetections/misclassifications using information about other activities (e.g. walking and lying periods
 362 which are accurately detected from trunk-fixed inertial sensors). The methodology developed in this
 363 paper could be therefore integrated into a physical activity analysis algorithm devised to quantify the
 364 various aspects of physical functioning in daily life environment. A very interesting aspect from clinical
 365 point of view will be the reliable detection of the number of postural transitions to quantify dynamic of
 366 daily behavior [34]. Moreover, since the **quantification** of STS is clinically relevant, being related to the
 367 subject’s functional capacity, the system could provide a set of metrics characterizing the physical
 368 performance during every-day life in various patient populations [35].

369 V. CONCLUSION

370 The results of this study demonstrate that a single device located on the trunk including both inertial
 371 and a BP sensor is a more reliable configuration than inertial sensor alone for long-term daily-life
 372 monitoring of mobility-impaired stroke patients. The devised algorithm for signal fitting, features
 373 extraction and classification fuses the multi-sensor information in an efficient way as illustrated by the
 374 very good performance metrics (sensitivity, specificity, and CCR). Furthermore, this dual (amplitude
 375 and temporal) modeling approach of BP is a valuable contribution to current activity recognition
 376 algorithm for dissociating daily-life activities involving larger amplitude differences [14] such as level

377 walking vs. stair climbing, or standing vs. taking the elevators. A possible extension of this work could
 378 be to apply a different machine learning classifiers (such as Support Vector Machine, decision trees,
 379 neural networks or naïve bayesian) as a way to potentially improve the classification results.
 380 Furthermore, the validation on an extended number of stroke patients and/or patients with other
 381 mobility-impairing clinical conditions, as for example Parkinson's disease, frail elderly, motor impaired
 382 children (e.g. cerebral palsy, neuromuscular diseases).

383 ACKNOWLEDGMENT

384 This work was partially supported by the FP7 Project REWIRE, grant 287713 of the European Union.
 385 The authors would like to thank Susanne Müller from Kliniken Valens for her precious help during the
 386 data collection.

387 REFERENCES

- 388
 389 [1] J. Adamson, A. Beswick, and S. Ebrahim, "Is stroke the most common cause of disability?," *Journal of Stroke and Cerebrovascular*
 390 *Diseases*, vol. 13, pp. 171-177, 2004.
 391 [2] L. S. Williams, M. Weinberger, L. E. Harris, D. O. Clark, and J. Biller, "Development of a Stroke-Specific Quality of Life Scale,"
 392 *Stroke*, vol. 30, pp. 1362-1369, July 1, 1999 1999.
 393 [3] W. H. Organization, "International classification of functioning, disability and health: ICF," 2001.
 394 [4] A. Kralj, R. J. Jaeger, and M. Muni, "Analysis of standing up and sitting down in humans: definitions and normative data
 395 presentation," *J Biomech*, vol. 23, pp. 1123-1138, 1990.
 396 [5] W. Janssen, J. Bussmann, R. Selles, P. Koudstaal, G. Ribbers, and H. Stam, "Recovery of the sit-to-stand movement after stroke: a
 397 longitudinal cohort study," *Neurorehabil Neural Repair*, vol. 24, pp. 763-769, 2010.
 398 [6] A. Paraschiv-Ionescu, E. E. Buchser, B. Rutschmann, B. Najafi, and K. Aminian, "Ambulatory system for the quantitative and
 399 qualitative analysis of gait and posture in chronic pain patients treated with spinal cord stimulation," *Gait Posture*, vol. 20, pp. 113-
 400 25, Oct 2004.
 401 [7] J. B. J. Bussmann, W. L. J. Martens, J. H. M. Tulen, F. C. Schasfoort, H. J. G. Berg-Emons, and H. J. Stam, "Measuring daily
 402 behavior using ambulatory accelerometry: The Activity Monitor," *Behavior Research Methods, Instruments, & Computers*, vol. 33,
 403 pp. 349-356, August 2001 2001.
 404 [8] R. Ganea, A. Paraschiv-Ionescu, and K. Aminian, "Detection and classification of postural transitions in real-world conditions,"
 405 *IEEE Trans Neural Syst Rehabil Eng*, vol. PP, Jun 6 2012.
 406 [9] A. Salarian, H. Russmann, F. J. G. Vingerhoets, P. R. Burkhard, and K. Aminian, "Ambulatory Monitoring of Physical Activities in
 407 Patients With Parkinson's Disease," *Biomedical Engineering, IEEE Transactions on*, vol. 54, pp. 2296-2299, 2007.
 408 [10] M. Tanigawa, H. Luinge, L. Schipper, and P. Slycke, "Drift-free dynamic height sensor using MEMS IMU aided by MEMS pressure
 409 sensor," *Proceedings of 5th Workshop on Positioning, Navigation and Communication, 2008. WPNC 2008.*, pp. 191-196, 27-27
 410 March 2008 2008.
 411 [11] K. Sagawa, T. Ishihara, A. Ina, and H. Inooka, "Classification of human moving patterns using air pressure and acceleration,"
 412 *Proceedings of the 24th Annual Conference of the IEEE Industrial Electronics Society, 1998. IECON '98.*, vol. 2, pp. 1214-1219
 413 vol.2, 31 Aug-4 Sep 1998 1998.
 414 [12] T. Fujita, K. Masaki, F. Suzuki, and K. Maenaka, "Wireless MEMS Sensing System for Human Activity Monitoring," in *Complex*
 415 *Medical Engineering, 2007. CME 2007. IEEE/ICME International Conference on, 2007*, pp. 416-420.
 416 [13] B. D. R. Michael, W. Kejia, W. Jingjing, L. Ying, B. Matthew, D. Kim, *et al.*, "A comparison of activity classification in younger
 417 and older cohorts using a smartphone," *Physiological Measurement*, vol. 35, p. 2269, 2014.
 418 [14] A. Moncada-Torres, K. Leuenberger, R. Gonzenbach, A. Luft, and R. Gassert, "Activity classification based on inertial and
 419 barometric pressure sensors at different anatomical locations," *Physiological Measurement*, vol. 35, p. 1245, 2014.
 420 [15] J. Wang, J. R. Stephen, M. Voleno, M. R. Narayanan, N. Wang, S. Cerutti, *et al.*, "Energy expenditure estimation during normal
 421 ambulation using triaxial accelerometry and barometric pressure," *Physiological Measurement*, vol. 33, p. 1811, 2012.
 422 [16] F. Bianchi, S. J. Redmond, M. R. Narayanan, S. Cerutti, and N. H. Lovell, "Barometric Pressure and Triaxial Accelerometry-Based
 423 Falls Event Detection," *Neural Systems and Rehabilitation Engineering, IEEE Transactions on*, vol. 18, pp. 619-627, 2010.
 424 [17] F. Massé, A. K. Bourke, J. Chardonens, A. Paraschiv-Ionescu, and K. Aminian, "Suitability of commercial barometric pressure
 425 sensors to distinguish sitting and standing activities for wearable monitoring," *Med Eng Phys*, vol. 36, pp. 739-44, Jun 2014.
 426 [18] U. Lindemann, W. Zijlstra, K. Aminian, S. Chastin, E. de Bruin, J. Helbostad, *et al.*, "Recommendations for Standardizing
 427 Validation Procedures Assessing Physical Activity of Older Persons by Monitoring Body Postures and Movements," *Sensors*, vol.
 428 14, p. 1267, 2014.

- 429 [19] Y. Nam and J. W. Park, "Child Activity Recognition Based on Cooperative Fusion Model of a Triaxial Accelerometer and a
430 Barometric Pressure Sensor," *Biomedical and Health Informatics, IEEE Journal of*, vol. PP, pp. 1-1, 2013.
- 431 [20] F. Ferraris, U. Grimaldi, and M. Parvis, "Procedure for effortless in-field calibration of three-axial rate gyro and accelerometers,"
432 *Sensors and Materials*, vol. 7, pp. 311-330, 1995.
- 433 [21] GaitUP. Available: www.gaitup.ch
- 434 [22] B. Najafi, K. Aminian, F. Loew, Y. Blanc, and P. A. Robert, "Measurement of stand-sit and sit-stand transitions using a miniature
435 gyroscope and its application in fall risk evaluation in the elderly," *Biomedical Engineering, IEEE Transactions on*, vol. 49, pp. 843-
436 851, 2002.
- 437 [23] A. Salarian, H. Russmann, F. J. G. Vingerhoets, C. Dehollain, Y. Blanc, P. R. Burkhard, *et al.*, "Gait assessment in Parkinson's
438 disease: toward an ambulatory system for long-term monitoring," *Biomedical Engineering, IEEE Transactions on*, vol. 51, pp. 1434-
439 1443, 2004.
- 440 [24] J. Favre, B. Jolles, O. Siegrist, and K. Aminian, "Quaternion-based fusion of gyroscopes and accelerometers to improve 3D angle
441 measurement," *Electronics Letters*, vol. 42, pp. 612-614, 2006.
- 442 [25] M. N. Berberan-Santos, E. N. Bodunov, and L. Pogliani, "On the barometric formula," *American Journal of Physics*, vol. 65, pp.
443 404-412, 1997.
- 444 [26] T. F. Coleman and Y. Li, "On the Convergence of Reflective Newton Methods for Large-Scale Nonlinear Minimization Subject to
445 Bounds," *Mathematical Programming*, vol. 67, pp. 189-224, 1994.
- 446 [27] A. Jain and D. Zongker, "Feature selection: Evaluation, application, and small sample performance," *Pattern Analysis and Machine
447 Intelligence, IEEE Transactions on*, vol. 19, pp. 153-158, 1997.
- 448 [28] B. Ripley, "Pattern recognition and neural networks, 1996," *Cambridge Uni. Press, Cambridge*.
- 449 [29] W. G. Janssen, J. B. Bussmann, H. L. Horemans, and H. J. Stam, "Validity of accelerometry in assessing the duration of the sit-to-
450 stand movement," *Med Biol Eng Comput*, vol. 46, pp. 879-887, 2008.
- 451 [30] M. H. Zweig and G. Campbell, "Receiver-operating characteristic (ROC) plots: a fundamental evaluation tool in clinical medicine,"
452 *Clin Chem*, vol. 39, pp. 561-77, Apr 1993.
- 453 [31] S. Rosset, "Model selection via the AUC," presented at the Proceedings of the twenty-first international conference on Machine
454 learning, Banff, Alberta, Canada, 2004.
- 455 [32] A. P. Bradley, "The use of the area under the ROC curve in the evaluation of machine learning algorithms," *Pattern recognition*, vol.
456 30, pp. 1145-1159, 1997.
- 457 [33] A. R. Van Erkel and P. M. T. Pattynama, "Receiver operating characteristic (ROC) analysis: basic principles and applications in
458 radiology," *European Journal of radiology*, vol. 27, pp. 88-94, 1998.
- 459 [34] A. Paraschiv-Ionescu, E. Buchser, and K. Aminian, "Unraveling dynamics of human physical activity patterns in chronic pain
460 conditions," *Sci. Rep.*, vol. 3, 2013.
- 461 [35] R. Ganea, A. Paraschiv-Ionescu, C. Büla, S. Rochat, and K. Aminian, "Multi-parametric evaluation of sit-to-stand and stand-to-sit
462 transitions in elderly people," *Medical engineering & physics*, vol. 33, pp. 1086-1093, 2011.
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TABLE I

THE LIST OF FEATURES DEFINED TO CHARACTERIZE THE SIGNAL PATTERN IN THE VICINITY OF OCCURRENCE TIME OF CANDIDATE TRANSITIONS. EXAMPLE OF INERTIAL AND ALTITUDE FEATURES ARE DISPLAYED IN FIGURE 2 (A) AND (B). THE FEATURES IN BOLD (\hat{a}_{max} , θ_{max} , $|\Delta_{Alt}|_{kernel}$ AND Alt_{delay}) AND IN ITALIC (Δ_{Alt}) WERE SELECTED IN ALL THE CROSS-VALIDATION FOLDS (PATIENTS) FOR RESPECTIVELY STS DETECTION AND STS RECOGNITION USING BP AND INERTIAL SENSORS.

Accelerometer features		Gyroscope features		Altitude features	
Name	Definition	Name	Definition	Name	Definition
$\Delta\hat{a}$	Range of $\hat{a}_{Sagittal}$	$\Delta\theta$	Range of θ_{Trunk}	Δ_{Alt}	<i>Elevation change during transition</i>
\hat{a}_{max}	Maximum of $\hat{a}_{Sagittal}$	θ_{max}	Maximum of θ_{Trunk}	Alt_{offset}	Offset from mean value around t_{TR}
$t_{\hat{a}_{max}}$	Time of \hat{a}_{max}	$t_{\theta_{max}}$	Time of θ_{max}	Alt_{delay}	Delay from the center of the fit to t_{TR}
\hat{a}_{min}	Minimum of $\hat{a}_{Sagittal}$	θ_{min}	Minimum of θ_{Trunk}	$Alt_{duration}$	Duration computed from the Alt
$t_{\hat{a}_{min}}$	Time of \hat{a}_{min}	$t_{\theta_{min}}$	Time of θ_{min}	Alt_{drift}	Local drift of the altitude
		$t_{\theta_{start}}$	Start of transition	$Sign_{\Delta_{Alt}}$	Sign of Δ_{Alt}
		$t_{\theta_{stop}}$	Stop of transition	$ \Delta_{Alt} $	Absolute value of Δ_{Alt}
		$\theta_{duration}$	$t_{\theta_{stop}} - t_{\theta_{start}}$	$ \Delta_{Alt} _{norm}$	$ \Delta_{Alt} $ normalized by patient's height
				$ \Delta_{Alt} _{kernel}$	Gaussian kernel value of Δ_{Alt}

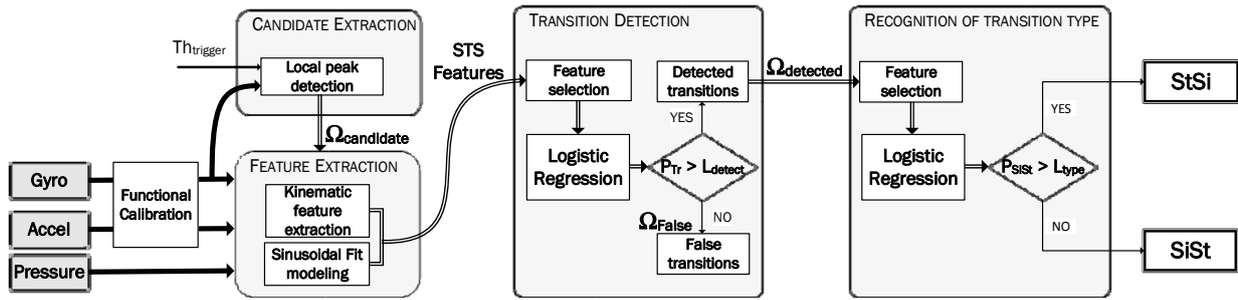
TABLE II.

CLASSIFICATION PERFORMANCE. SEN (SENSITIVITY), SPE (SPECIFICITY) AND CCR (CORRECT CLASSIFICATION RATE).

METRICS ARE COMPUTER ACROSS FOLDS (MEDIAN \pm IQRAND) EXPRESSED IN PERCENTAGE

Model	STS Detection			SiSt/StSi classification			Overall CCR(%)
	SEN (%)	SPE(%)	AUC	SEN(%)	SPE(%)	AUC	
M_{all}	91.7 \pm 14.2	86.1 \pm 18.1	93.9 \pm 8.2	100.0 \pm 0.0	100.0 \pm 2.1	100.0 \pm 1.5	90.6 \pm 11.2
$M_{gyro+BP}$	95.6 \pm 8.7	86.1 \pm 23.5	93.7 \pm 11.2	100.0 \pm 1.9	100.0 \pm 0.0	100.0 \pm 0.9	90.4 \pm 15.0
M_{acc+BP}	88.8 \pm 15.9	90.5 \pm 21.6	95.3 \pm 11.8	100.0 \pm 1.9	100.0 \pm 0.0	100.0 \pm 0.4	86.2 \pm 11.4
M_{BP}	83.0 \pm 24.4	87.6 \pm 20.1	95.1 \pm 14.4	100.0 \pm 1.9	100.0 \pm 2.1	100.0 \pm 0.9	85.6 \pm 12.2
$M_{inertial}$	93.5 \pm 25.9	74.0 \pm 20.0	88.2 \pm 12.9	89.2 \pm 10.7	86.2 \pm 8.3	91.7 \pm 12.3	75.4 \pm 12.0
M_{gyro}	88.3 \pm 25.0	56.6 \pm 24.3	82.4 \pm 15.2	83.0 \pm 29.6	58.3 \pm 39.8	80.1 \pm 30.5	59.4 \pm 15.6
M_{acc}	78.6 \pm 37.0	76.7 \pm 24.8	85.6 \pm 6.5	74.6 \pm 35.8	90.6 \pm 19.6	93.0 \pm 26.9	71.7 \pm 18.2

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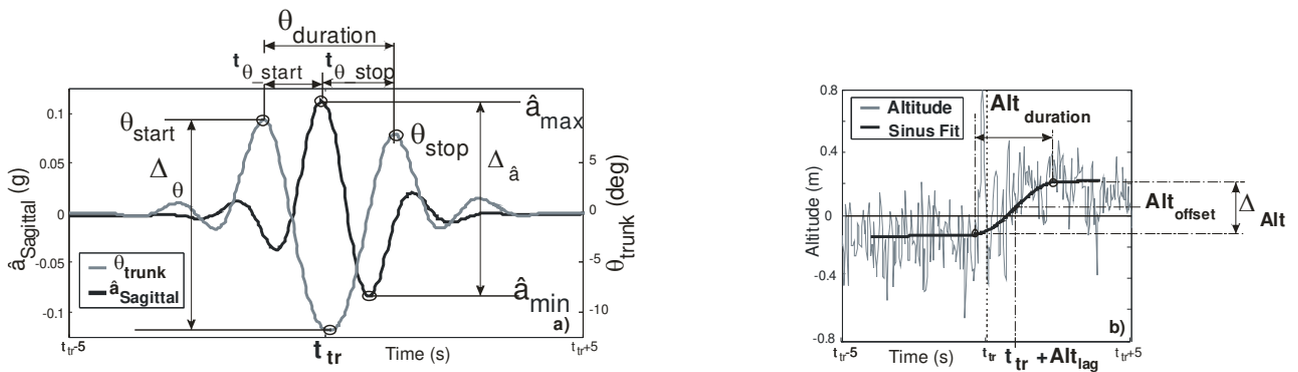
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480 **Fig. 1.** Data processing flowchart: the inputs are the recorded sensor signals and the outputs is the transition type

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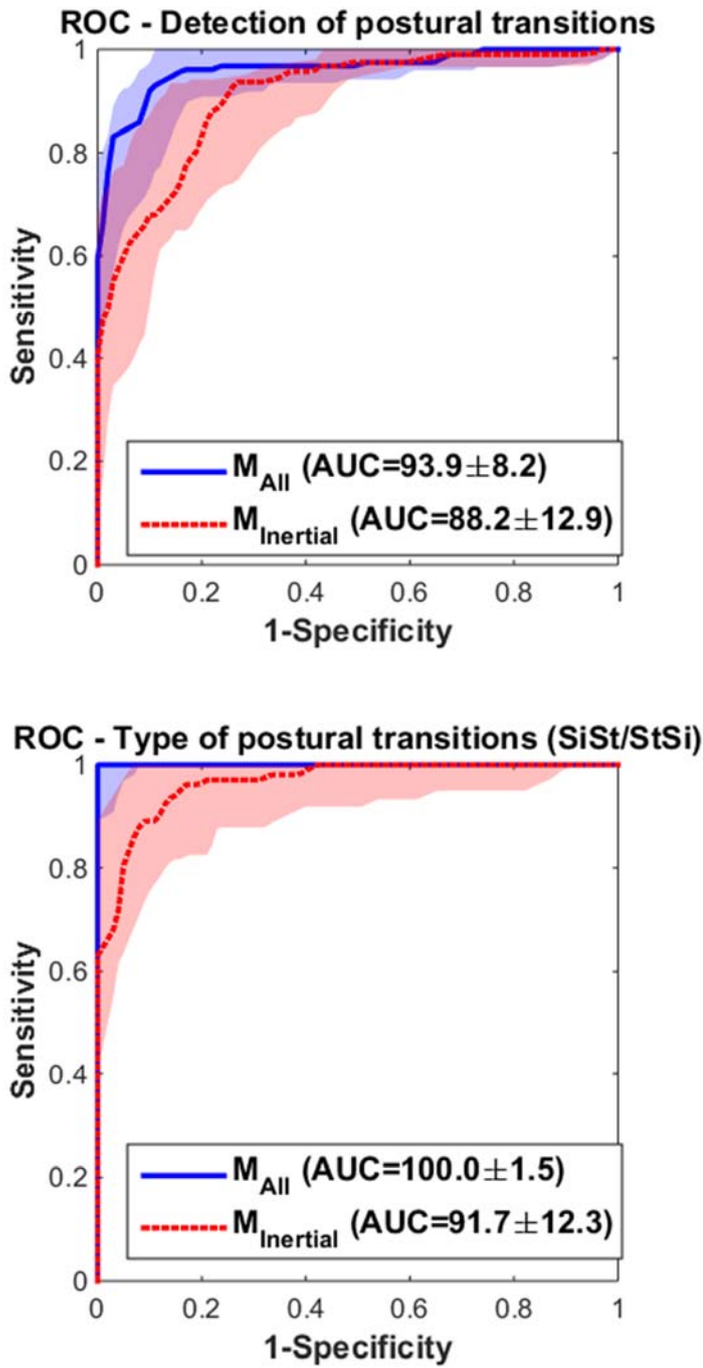


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485 **Fig. 2.** Illustration of a Si-St transition pattern and the defined features extracted from the inertial signals (a) and the altitude signal (b). Panel
 486 (b) illustrates also the sinus fit model parameters that allow to enhance the pattern (altitude change) from the noisy signal during the postural
 487 change.

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490

491 **Fig 3.** ROC curves of the STS detection (top) and the SiSt/StSi classification (bottom) stages. The legend is common for both plots.

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