Wearables and Location Tracking Technologies for Mental-State Sensing in Outdoor Environments

Amit Birenboim, Martin Dijst, Floortje E. Scheepers, Maartje P. Poelman & Marco Helbich

To cite this article: Amit Birenboim, Martin Dijst, Floortje E. Scheepers, Maartje P. Poelman & Marco Helbich (2019) Wearables and Location Tracking Technologies for Mental-State Sensing in Outdoor Environments, The Professional Geographer, 71:3, 449-461, DOI: 10.1080/00330124.2018.1547978

To link to this article: https://doi.org/10.1080/00330124.2018.1547978

Published online: 25 Mar 2019.
Wearables and Location Tracking Technologies for Mental-State Sensing in Outdoor Environments

Amit Birenboim
Utrecht University and Tel Aviv University

Martin Dijst
Utrecht University and Luxembourg Institute of Socio-Economic Research

Floortje E. Scheepers
University Medical Center Utrecht

Maartje P. Poelman and Marco Helbich
Utrecht University

Advances in commercial wearable devices are increasingly facilitating the collection and analysis of everyday physiological data. This article discusses the theoretical and practical aspects of using such ambulatory devices for the detection of episodic changes in physiological signals as a marker for mental state in outdoor environments. A pilot study was conducted to evaluate the feasibility of using commercial wearables in combination with location tracking technologies. The study measured physiological signals for fifteen participants, including heart rate, heart rate variability, and skin conductance. The walk was designed to pass through various types of environments including green, blue, and urban spaces, as well as a more stressful road crossing. The data that were obtained were used to demonstrate how bio sensor information can be contextualized and enriched using location information. Significant episodic changes in physiological signals under real-world conditions were detectable in the stressfull road crossing but not in the other types of environments. The article concludes that despite challenges and limitations of current off-the-shelf wearables, the utilization of these devices offers novel opportunities for evaluating episodic changes in physiological signals as a marker for mental state during everyday activities including in outdoor environments. Key Words: electrodermal activity, GPS, mental state, stress, wearable.

The Professional Geographer, 71(3) 2019, pages 449–461 © 2019 American Association of Geographers. Initial submission, February 2018; revised submission, June 2018; final acceptance, September 2018. Published by Taylor & Francis Group, LLC.
Recent years have seen a steady increase in mental health disorders worldwide (Whiteford et al. 2013). Interestingly, psychiatric disorders including schizophrenia and mood and anxiety disorders are commonly more prevalent in urban environments (Peen et al. 2010; Lederbogen et al. 2011). This emphasizes the relevance of environmental exposures to understanding mental state and raises questions as to the mechanisms through which environments affect such health outcomes. Environmental psychologists have already identified the beneficial influence that natural green environments have on stress reduction and attention restoration a few decades ago (Ulrich 1984; Kaplan and Kaplan 1989). More recently, the discourse regarding therapeutic and adverse environments and landscapes has been promoted in the geographical, urban, and health literature (Evans 2003; Gong et al. 2016). In this respect, the effect of greenery on mental health outcomes is probably the single most intensively researched environmental quality (Bowler et al. 2010; Helbich et al. 2018). Other environmental elements that were studied include blue spaces such as canals and seashores (Wheeler et al. 2012), traffic load (Healey and Picard 2005), social environmental characteristics (Lorenc et al. 2012), and more.

With some exceptions, the investigation of the association between the environment and mental state relied mainly on aggregative and static environmental factors (i.e., cross-sectional city or neighborhood characteristics). There is growing agreement in recent years, however, that to better understand what the exact environmental elements and actual mechanisms through which the environment affects mental state are, a more dynamic investigation is required (Chaix 2018; Helbich 2018). As a result, researchers have been looking for tools that will allow a closer and more objective examination of the moment-by-moment environmental exposure and its impact on health outcomes. A main facilitator of this trend is the introduction of new sensing capabilities both external (mainly the physical environment) and internal (i.e., the personal context) that are becoming more prevalent, especially in urban environments (Sagl, Resch, and Blaschke 2015). In particular, location tracking technologies, most notably the Global Positioning System (GPS), allow collecting high spatiotemporal resolution information about individuals’ locations and, hence, their environmental exposure and obtain additional contextual information (Chaix 2018).

With the introduction of new wearable biosensors in the market, efforts are being invested in applying the continuous stream of physiological data supplied by these devices to basic research, clinical applications, and practices of “quantified self” (Swan 2013; Reeder and David 2016; Li et al. 2017; Wright et al. 2017). Ambulatory, real-world measurements of physiological signals through non-invasive wearables pose several methodological challenges for researchers, however, especially in cases in which signals are used as markers for mental states. First, in most—if not all—cases, measurement quality of ambulatory devices is inferior to that of laboratory instruments due to technical constraints of battery life and physical dimensions. For example, wearables are often equipped with inferior technology such as photoplethysmography (a low-cost, noninvasive optical technology in which skin light absorption is measured to evaluate various cardiovascular indicators) rather than the more reliable electrocardiography that is commonly used in hospitals (Lin et al. 2014) and worn in suboptimal locations such as the wrist (van Dooren et al. 2012). Second, researchers using ambulatory devices have less control over the environmental factors and stimuli that their subjects are exposed to than do those conducting experiments under laboratory conditions. This in turn makes it difficult to isolate the impact of specific stimuli. These types of deficiencies, typical to most field research, weaken the internal validity of results (Wilhelm and Grossman 2010). Third, and related to the previous drawback, real-world measurements of physiological signals—especially those conducted outdoors—are often fraught with noise and measurement errors, making data interpretation even more demanding (Sun et al. 2010; Osborne and Jones 2017). For example, skin conductivity, which rises during emotional arousal, will also increase as a result of extraneous variables such as high ambient temperature that increases sweating. In addition, measurement errors are more common outside of the lab and especially when participants are engaged in physical activity (e.g., walking) that interrupts the smooth functioning of the wearables.

Despite these challenges, researchers have shown increased interest in ambulatory measurements of physiological signals to detect changes in stress and other mental states during everyday activities (Hartig et al. 2003; Healey and Picard 2005; Wilhelm, Pfaltz, and Grossman 2006; Bakker, Pechenizkiy, and Sidorova 2011; Sharma and Gedeon 2012; de Faria, da Silva, and Cugnasca 2016; Osborne and Jones 2017). Although a key catalyst for the growing interest in this type of measurement is the development of new wearable biosensors that can be conveniently used in daily life (Wright et al. 2017), an additional factor has promoted the use of wearables in research: the increased focus on ecological approaches in behavior and health research in the last decade or so (McLaren and Hawe 2005; Fahrenberg et al. 2007). These approaches call into question researchers’ abilities to explain emotional functioning in real life based on laboratory studies alone (Wilhelm and Grossman 2010) and therefore facilitate the
development of tools that can supply reliable information about mental states in naturally occurring environments (Fahrenberg et al. 2007; Eskes et al. 2016; Birenboim 2018). In this regard, wearable biosensors have at least four major advantages over traditional data collection methods such as surveys, questionnaires, and one-time measurements of physiological signals:

- Real-time physiological signals recorded by wearable sensors are considered more objective than self-reported assessments, which tend to be biased (Wilhelm and Grossman 2010; Sharma and Gedeon 2012).
- Wearables allow for continuous measurement at a high temporal resolution of parts of seconds (Healey and Picard 2005). This resolution cannot be obtained when relying on one-time measurements or self-report surveys alone.
- Wearables significantly reduce the burden on participants, who are not required to repeatedly complete surveys. This makes an extended data collection period—ranging from a few hours to several months—possible.
- Finally, and of key importance to ecological approaches, ambulatory measurements facilitate the investigation of people’s physiological signals during their daily routines in real-life situations, offering greater ecological validity than lab studies (Wilhelm and Grossman 2010).

With a few exceptions, though (see, e.g., Sun et al. 2010; Schnell et al. 2013; Osborne and Jones 2017; Shoval, Schvimer, and Tamir 2018a, 2018b), real-world measurements of physiological signals have by and large been restricted to static postures such as a sedentary driving position (Healey, Seger, and Picard 1999; Healey and Picard 2005) and to studies that focus on long-term behavioral trends (i.e., hourly or daily changes) rather than second-by-second physiological reactions (Wilhelm and Grossman 2010). There are two primary reasons for this. The first is that the quality of physiological data is significantly reduced when measuring subjects who move, because, as mentioned earlier, movement increases measurement errors on the part of the sensors. The second is that the social and physical contexts, which are essential for interpreting the results (Bakker, Pechenizkiy, and Sidorova 2011; Osborne and Jones 2017), change frequently when people move. To deal with this problem, contextual information needs to be collected continuously (Sun et al. 2010), complicating data collection and research design. Contextual data might include, for example, information about the surrounding environment, type and intensity of activity, and social context (e.g., stressful job interview vs. enjoyable social event).

Emerging sensing technology that makes possible convenient daily measurements of physiological signals in real life has significant clinical, research, and commercial potential (Blaauw et al. 2016). It can be used to detect changes in stress levels throughout the day (Bakker, Pechenizkiy, and Sidorova 2011), to study the association between environment and momentary mental well-being (Hartig et al. 2003), to serve as a diagnostic and intervention tool for psychiatric problems (MacLean, Roseway, and Czerwinski 2013), to enhance practices of quantified self (Shin and Biocca 2017), and to support processes of urban planning and management (Resch et al. 2015; Sagl, Resch, and Blaschke 2015). Here we suggest augmenting biosensor data with spatial information generated by location tracking technologies (e.g., GPS). The high spatiotemporal resolution of location information that current technologies generate in combination with geographical layers and other external sources of information allows augmenting biosensors’ information with contextual information about the surrounding environment and about the activity in which one is engaged. This might include additional information about land use, building density, weather, and movement parameters such as speed, all of which could be essential for using biosensor data as a marker for mental state.

Given both the potential and the challenges that come with emerging sensing technology, this article examines the adequacy of using current off-the-shelf wearables in combination with location tracking technologies to serve as a marker for mental state in outdoor environments in high temporal resolution, especially during walks in urban landscapes. For this objective, we tested the functionality of two off-the-shelf wearables, the Empatica E4 wristband and Microsoft Band 2 (MS Band), in combination with GPS information during a controlled outdoor walk in an urban setting. This technique might allow a close investigation of the impact of environmental factors (e.g., green spaces) on our daily well-being.

**Physiological Signals as Markers for Mental States**

The most commonly used physiological signals for inferring changes in mental state are those associated with the activity of the autonomic nervous system (Kreibig et al. 2007). The autonomic nervous system—with its two branches, the sympathetic and parasympathetic nervous systems—acts largely unconsciously, taking part in the regulation of bodily functions such as the activity of the heart and lungs, digestion, pupillary response, and sexual arousal. It is thought to play a major role in the
fight-or-flight response during events that are conceived to pose a threat to one’s survival (Cannon 1929; Kreibig et al. 2007). Emotional reactions (Kreibig 2010) such as psychological stress (Jansen et al. 1995) seem to correspond with this fight-or-flight response.

Physiological signals from the autonomic nervous system can be extracted from different bodily systems or organs to make inferences about an individual’s mental state. These include, but are not limited to, the cardiovascular system (Appelhans and Luecken 2006), skin (Rimm-Kaufman and Kagan 1996; Boucsein et al. 2012), respiratory system (Boiten 1998), endocrine system (Almeida, McGonagle, and King 2009), and eyes (Bradley et al. 2008). Due to the ease of recording them outside the lab, the physiological signals of the cardiovascular system and skin are most commonly recorded in research using ambulatory measurements. Thus, in this study we analyzed the following physiological signals from these two systems using the E4 and the MS Band, which were used in other studies to record physiological signals (Lopez-Samaniego and Garcia-Zapirain 2016; Osborne and Jones 2017):

- **Heart rate (HR):** This measure, often represented by the number of heartbeats per minute, is the most commonly used physiological signal for monitoring changes in mental state. During a fight-or-flight response, the sympathetic system increases heart activity, allowing the body to respond more efficiently to external threats. Increased HR is associated with stress (Taelman et al. 2009) and emotions of anger, anxiety, embarrassment, fear, happiness, joy, and surprise. In contrast, lower HR levels are associated with a state of serenity and emotions such as acute sadness, affection, and contentment (Kreibig 2010).

- **Heart rate variability (HRV):** HRV takes into account the variation between the heart’s beat-to-beat intervals, also known as interbeat intervals. A stimulated sympathetic system results in lower HRV levels. In contrast, when an individual is relaxed, the tone of the parasympathetic system increases; this, in turn, results in a greater interbeat interval variation (Appelhans and Luecken 2006). There are several indicators that assess HRV (Appelhans and Luecken 2006; Kreibig 2010). In this study, we calculated three common indexes using Kubious HRV 2.2 software (Tarvainen et al. 2014):
  - SDNN: The standard deviation of interbeat intervals within a given time window.
  - pNN50: The ratio between the number of successive pairs of interbeat intervals that differ in more than 50 milliseconds from one another and the total number of interbeat intervals within a time window.
  - LF/HF: A frequency domain measurement that divides the variance of continuous interbeat interval series into its frequency components. The low-frequency (LF) band is typically set to 0.04 to 0.15 Hz and represents the activity of both the sympathetic and parasympathetic systems. The high-frequency (HF), which is typically set to 0.15 to 0.40 Hz, represents the activity of the parasympathetic system alone. Thus, the greater the LF/HF ratio, the greater the tone of the sympathetic system.

HRV indexes can be extracted for both the long (e.g., daily) and short (e.g., five-minute) term. Whereas low HRV is associated with psychological stress (Appelhans and Luecken 2006) and with emotions such as anger, anxiety, fear, and happiness, high levels of HRV correlate with more relaxed states but also with a sense of amusement (Kreibig 2010).

- **Electrodermal activity (EDA):** Also known as galvanic skin response, this refers to the variation in the electrical properties of the skin (i.e., skin conductance and resistance). EDA is regulated by the sympathetic nervous system through the sweat glands. When stimulated (e.g., due to emotional arousal), the sympathetic nervous system will intensify sweating, which in turn will increase skin conductivity. High EDA levels are associated with psychological stress (Healey and Picard 2005) and feelings of anger, anxiety, fear, and amusement. Lower EDA levels correlate with more relaxed states and with acute sadness and a sense of relief (Kreibig 2010). Raw EDA data are typically divided into two components: (1) the skin conductance level or the tonic component, which represents the baseline level of skin conductivity, and (2) the skin conductance response (SCR), which represents phasic increases in the amplitude of skin conductivity. These deflections are often a result of a psychophysiological response to discrete environmental stimuli, although spontaneous deflections that are not stimuli-related are common for most people as well. The Ledalab computer program (Benedek and
Kaernbach (2010), a free MATLAB-based software for the analysis of raw EDA data, was used to calculate the following five EDA indexes:

- nSCR: The number of significant phasic SCRs within a chosen time window. Based on a trial-and-error procedure, a threshold value of 0.1 μS (microsiemens) was used to distinguish between significant and nonsignificant responses in outdoor environments.
- AmpSum: The sum in microsiemens of the significant SCRs within the chosen time window.
- PhasicMax: The local amplitude of the largest SCR deflection in microsiemens within a time window.
- GlobalMean: The average skin conductivity level within the chosen time window.
- MaxDeflection: The maximum level of skin conductivity within this window.

The first three indexes take into account the magnitude of local deflections. Therefore, these indicators are expected to be more useful in detecting momentary changes in outdoor environments. On the other hand, the last two indexes, GlobalMean and MaxDeflection, are global in their nature, meaning that they take into account absolute values of EDA and overlook the local amplitude of SCRs. They are expected to be less useful in out-of-the-lab studies, in which environmental conditions are not controlled and the absolute EDA levels could change rapidly regardless of mental state (e.g., due to increased heat leading to sweating).

Methods

The Wearables

Two commercial off-the-shelf wearables were tested, Empatica’s E4 wristband and the MS Band (see Figure 1). These bands were chosen due to their large number of sensors and the simplicity of installation, which allowed easy implementation for participants in everyday conditions. To the best of our knowledge, these were the only two devices to offer such characteristics at the time when the study took place. Both bands are designed to be worn on the wrist and they include a comparable set of sensors (Table 1). The physiological signals that the bands can record include (maximum temporal resolution of the data is given in parentheses where 1 Hz equals one sample every one second): HR (E4: 1 Hz; MS: 1 Hz), interbeat intervals, EDA (E4: 4 Hz; MS: 0.2 Hz), skin temperature (E4: 1 Hz; MS: 0.04 Hz), and blood volume pulse (E4: 64 Hz; MS: n/a). Both bands rely on photoplethysmography technology to extract cardiovascular signals; they also include a three-axis accelerometer. According to Microsoft’s official manual, it should be noted, the EDA sensor is meant to detect whether the band is worn on the wrist and not to perform accurate EDA measurements. Additional information that can be recorded with the MS Band includes distance traveled, elevation, number of steps, and environmental data (i.e., ambient temperature, atmospheric pressure, and brightness). In contrast to the E4 band, the MS Band is equipped with a built-in GPS, although the raw GPS data cannot be extracted. In this study we used the HR, interbeat intervals (which are used to extract HRV), and EDA physiological signals to detect changes in mental state.

The E4 band was designed to record physiological signals for research and clinical purposes. As such, it includes a convenient interface through which data can be uploaded to a secure cloud storage in both streaming and offline modes. The MS Band, on the other hand, does not claim to supply clinically tested measurements. It is marketed as a smart band that allows the wearer to monitor fitness and healthy lifestyle on a daily basis. The band does not permit straightforward raw data exportation. In this study, we used a third-party Android mobile application called Data Log for Microsoft Band to log the band’s measurements. Table 1 presents the technical specifications and performances of both bands in greater detail.

Procedure and Participants

A homogenous sample of fifteen male students (M age = 21.8 years, SD = 1.74 years) was recruited. Participants received a €25 voucher as an incentive. Participants were asked to give informed and written consent before the beginning of the experiment. The research protocol was approved by the Ethics Review Board of the Faculty of Social and Behavioural Sciences at Utrecht University (FETC17-086). Three participants were excluded from the final sample due to missing data.
The experiment included a walk along a predefined route in the city center of Utrecht, The Netherlands. The route was designed to include a variety of urban landscapes ranging from green spaces to a walk along a main road (see route and segments in Figure 2). Participants arrived independently at the meeting point at Utrecht’s central train station. The E4 and MS Band were affixed to their wrists, the E4 on the dominant hand and the MS Band on the other hand. In addition, participants were equipped with a GPS logger (BT-Q1000XT) that tracked their location every second. Participants were instructed to follow a research assistant on a 3-km-long walk while keeping a distance of 20 to 30 m. This strategy was applied for a number of reasons. First, it allowed participants to focus only on the walk while avoiding distractions such as reading a map. Second, it guaranteed that all participants took the same route and walked at a similar speed. To stimulate a stressful situation, participants had to cross a main road without a traffic light. For reasons of safety, participants were informed about the crossing in advance and the crossing itself was controlled by the trained research assistant, who walked side by side with the participant at that point. At the end of the walk, participants were asked to complete a questionnaire in which they were asked to rank their subjective walking experience in each segment from 1 (most relaxing) to 8 (most stressful) based on a map of the trail.

### Data Processing and Analysis

Using an overlay operation within a geographic information system (GIS) environment, each GPS sample of each participant was assigned with the predefined characteristics of the walking route segments (see Figure 2). At the second phase, physiological signals recorded by the biosensors were matched with the GPS information based on the timestamps of the data sets. Because GPS samples were recorded at a 1-Hz rate (i.e., once every second)

---

**Table 1** Technical specifications and performance comparison: The E4 versus the MS Band

| Criteria                      | E4                                           | MS Band 2                                      |
|-------------------------------|----------------------------------------------|-----------------------------------------------|
| **Specifications**            | Physiological signals: HR (1 Hz), interbeat intervals, EDA (4 Hz), skin temperature (1 Hz), blood volume pulse (64 Hz) | Physiological signals: HR (1 Hz), interbeat intervals, EDA (0.2 Hz), skin temperature (0.04 Hz) |
| Spatial/environmental:       | Three-axis accelerometer                      | Three-axis accelerometer, GPS (raw data not accessible), ambient temperature, atmospheric pressure (barometer), brightness |
| Other: Event mark button to   | manually tag events                           | Third-party applications are required to log raw data. To maintain the integrity of the data, participants are required to stay within a short distance of the recording smartphone at all times |
| **User interface**           | A convenient interface for uploading logged data to secure cloud storage | Battery (continuous sampling): N/A |
|                              | Live data streaming through mobile devices is available | Storage: Raw data cannot be stored on the internal memory of the band. Data are stored in the memory available on the smartphone and are dependent on it |
| **Other technical specifications** (published by manufacturer) | Battery (continuous sampling): 20+ hour streaming, 36+ hour logger mode | Battery (continuous sampling): N/A |
|                              | Charging: <2 hours                            | Storage: Raw data cannot be stored on the internal memory of the band. Data are stored in the memory available on the smartphone and are dependent on it |
|                              | Storage: 60 hours of raw data can be stored on the band (internal memory). Includes a streaming mode in which storage is not limited | Water resistant (to splashes) |
|                              | Water resistant (to splashes)                | Other features API that allows the development of own applications (Android, iOS) |
| **Price**                    | High price tag of ~ US$1,600                | API that allows the development of own applications (Android, iOS, Windows phone) |
| **Performance**              | Our tests showed that EDA information under both lab and real-world conditions was useful | EDA information was found unsuitable for detecting changes in mental states |
| EDA                           | Static posture: High-quality interbeat interval data. However, data series is incomplete; many missing values | Acceptable quality of heart signal information during both static and walking measurements |
| HR/HRV                       | Walking: Incomplete data during walking activity; insufficient for the extraction of HRV indexes | |

**Note:** For a detailed explanation about HR, interbeat intervals (which are used to extract HRV indexes) and EDA see “Physiological Signals as Markers for Mental States” in the text. HR = heart rate; EDA = electrodermal activity; GPS = Global Positioning System; API = application programming interface; HRV = heart rate variability.
and EDA information of the E4 band was recoded at a 4-Hz rate (i.e., four samples every second), the mean EDA level of each four consecutive samples was assigned to a GPS reading. HRV and several EDA indexes that are aggregative in their nature and cannot be calculated for each GPS position were calculated per geographic segment. They were then compared using a t test to detect significant differences in physiological reactions. In particular, the analysis focused on the stressful crossing episode (a thirty-second time window with a five-second offset starting from the point at which participants began the crossing) that was compared with signals recorded a few minutes earlier in one of the more neutral, less stressful environments (segment 9; see Figure 2). In this episode, EDA indexes—nSCR, AmpSum, PhasicMax, GlobalMean, and MaxDeflection—as well as HRV indexes—SDNN, pNN50, and LF/HF—were used (for more details, see the earlier section “Physiological Signals as Markers for Mental States”).

Results

Descriptive Statistics of Georeferenced Physiological Signals

Figure 2 presents the walking route divided into segments and Table 2 summarizes the mean level of the physiological signals recorded by the E4 band, EDA level, and HR and the subjective ranking scores of all participants for each walking segment. Table 2 reveals that on average participants had a steady increase in EDA levels along the walk (a similar trend was reported during outdoor measurements in Osborne and Jones 2017). This is most likely a result of the increase in body temperature and sweating during the walking activity. Absolute EDA levels of one participant are represented by the color of the GPS sample points at the small figure in the bottom. This figure shows the main fields of data with which each GPS sample was assigned. EDA level for this participants ranged between 0.060 lS (recorded in the central station) to 2.931 lS (during the bus ride).

Detecting the Impact of Stressful Urban Episodes on Mental States

EDA Due to the low sampling rate (0.2 Hz) and poor performance of the MS Band in measuring EDA (data hardly showed any variation), only the results of the E4 are presented here. We could not find significant differences that would indicate that a momentary change in mental state occurred when passing through the different types of environments, except for the case of the crossing segment. Table 3 presents the results of five computed indexes extracted from the raw EDA data for the stressful episode.
crossing and compare them with a more neutral walking environment. The number of significant SCRs (nSCR index) shows that participants had 12.4 significant SCRs under neutral conditions and 17.87 SCRs during the more stressful street crossing. A paired t test was employed to detect differences between the baseline (i.e., neutral) condition and a stressful one (i.e., road crossing). In accordance with the hypothesis, the stressful condition resulted in a significantly higher nSCR index ($t = -2.777, p = 0.015$), indicating increased activation of the sympathetic nervous system. Table 3 also shows that for ten out of fifteen participants (67 percent) the nSCR index was higher during the stressful crossing than it was in the more neutral setting; for these individuals, the physiological response was in line with our expectations. Similarly, the sum in microsiemens of the significant local SCRs (AmpSum index) and the maximum local SCR amplitude within the response window (PhasicMax) also supported the hypothesized increase in EDA in response to a stressful situation. Although significant and in the expected direction, the results of both GlobalMean and MaxDeflection should be carefully interpreted. Because these indexes represent the absolute EDA levels, they might reflect the gradual increase in skin conductivity that participants experienced along the walk. Such an increase might have occurred due to the physical effort and environmental conditions that participants encountered (i.e., increased sweating and humidity) and not necessarily as a result of a psychophysiological reaction to a stressful event.

**HR and HRV** With both the E4 and the MS Band, no significant difference was detected in HR level between the walking segments, including the stressful walking segments. In the case of HRV, the E4 band generated incomplete interbeat interval data sets during the walks and thus did not allow for the calculation of HRV indexes. We therefore used only data from the MS Band to compute HRV indexes. Similar to the EDA indexes, our analysis revealed no significant differences between the different walking segments except for the case of the stressful crossing episode. In this segment, a statistically significant difference (paired t test, $t = -2.459, p = 0.028$) between the neutral conditions and the stressful ones was found in the frequency domain measurement LF/HF index (see “Physiological Signals as Markers for Mental States” section earlier). This

### Table 2

Mean scores of HR (heartbeats per minute), EDA (µS), and subjective ranking of stress level of each walking segment

| No. | Environment type              | EDA  | HR  | Subjective ranking^a |
|-----|-------------------------------|------|-----|-----------------------|
| 1   | Central station (indoor)      | 2.212| 96.0| 6.73                  |
| 2   | Busy junction                 | 2.831| 104.4| 6.33                  |
| 3   | Neighborhood commercial street (Lombok) | 3.443| 101.3| 5.27                  |
| 4   | Neighborhood street (Lombok)  | 3.888| 103.1|                |
| 5   | Blue space 1 (canal)          | 4.262| 102.7| 2.73                  |
| 6   | Blue space 2                  | 4.724| 103.3|                |
| 7   | Green space (urban park)      | 4.757| 103.5| 1.20                  |
| 8   | Noncommercial street 2        | 5.445| 105.1| 3.47                  |
| 9   | Pedestrian street             | 5.804| 102.9|                |
| 10  | Walk along a main road        | 6.254| 102.2| 5.27                  |
| 11  | Road crossing                 | 6.625| 103.1|                |
| 12  | Walk to bus station           | 7.135| 97.4 |                |
| 13  | Bus ride                      | 6.992| 84.5 | 5.00                  |

Note: HR = heart rate; EDA = electrodermal activity.
^aSubjective rankings of the walking segments attractiveness made by the participants. Lower numbers indicate higher ranking of attractiveness. Some segments were clustered in the questionnaire.

### Table 3

A comparison between electrodermal activity indexes measured during participants’ outdoor walks in a neutral setting and in a more stressful situation using the E4 band

|                | Neutral setting (M) | Stressful crossing (M) | Paired t test | Percentage of participants with expected response |
|----------------|---------------------|------------------------|---------------|--------------------------------------------------|
| nSCR           | 12.40               | 17.87                  | $t = 2.777$   | $p = 0.015$                                      | 67                                               |
| AmpSum (µS)    | 3.58                | 10.85                  | $t = 2.764$   | $p = 0.015$                                      | 93                                               |
| PhasicMax (µS) | 1.65                | 3.56                   | $t = 3.828$   | $p = 0.002$                                      | 87                                               |
| GlobalMean (µS)| 6.35                | 7.18                   | $t = 2.190$   | $p = 0.046$                                      | 60                                               |
| MaxDeflection (µS)| 0.56              | 1.26                   | $t = 2.464$   | $p = 0.027$                                      | 100                                              |
finding indicates that momentary stressful situations evoke physiological cardiovascular reactions (HRV indicators) that could potentially be detected through wearables.

Discussion

The study demonstrated how the continuous stream of georeferenced physiological signals can be contextualized and enriched using location tracking technologies. This technique allows characterizing the surrounding environment as well as some aspects of the activity one is encountering (e.g., walking, crossing a road, entering a shop, using public transportation). Although biosensors are now becoming a popular tool for the daily monitoring of physical activity (El-Amrawy et al. 2015; Li et al. 2017; Wright et al. 2017), extracting meaningful information related to mental dimensions of behavior using these sensors seems somewhat more complex. Nonetheless, our findings seem to be in line with other similar studies that indicated that although limited and inferior to lab equipment, off-the-shelf wearables can produce meaningful documentation of physiological signals when enriched by spatial context that is recorded by location technologies such as GPS and subjective assessments of types of spaces (El-Amrawy et al. 2015; Cormack et al. 2016; Osborne and Jones 2017). More specifically, we found EDA measurements of the E4 to be useful in detecting stressful episodes in less controlled outdoor conditions. Although less conclusive, cardiovascular signals were also found to be useful markers for monitoring the change in mental state during the stressful crossing. Indicators such as HRV, it should be remembered, might be more ambiguous in cases in which signals are recorded for short periods of less than five minutes (Healey and Picard 2005; Appelhans and Luecken 2006), as was the case in our study. Moreover, even though we had a relatively small sample of participants, some of the results did support the feasibility of using heart indicators in naturally occurring environments using existing wearables.

Although we could detect changes in mental state during the road crossing, an important question still remains: Why did the exposure to other environments commonly known to have therapeutic qualities (e.g., green and blue spaces) not result in changes in mental state? From a technical-methodological perspective, it might be that the devices are not sensitive enough to detect such changes. This might require the implementation of more sensitive devices or a larger sample. Similarly, it could be that the specific changes in mental state that are evoked by green and blue environments are not reflected in EDA and cardiovascular indicators. In this case, other physiological signals and corresponding sensors should be employed (see, e.g., Aspinall et al. [2015], who implemented electroencephalography). It could also be the case that the environmental exposure in the study (a brief walk through green, blue, and urban environments) did not generate any therapeutic or adverse effect on mental state. The attention restoration theory (Kaplan and Kaplan 1989), for example, attributes cognitive restoration qualities to natural environments, but in case a person is not cognitively overloaded, it might be that this person will not experience changes in mental state. The theory also suggests that to demonstrate therapeutic outcomes, the environment should include specific characteristics (e.g., “soft fascinations”) that might have been absent from the environments in the study. Future studies should therefore test the devices in different environments or for longer exposure times. Finally, it should be noted that the literature regarding the beneficial qualities of green and blue spaces is often ambiguous as to the actual impact of these environments on our mental state (see, e.g., Bowler et al. 2010; Gascon et al. 2015). Biosensing techniques might help shed some light on this ambiguity.

The fact that some of the results were found significant and in accordance with expectations is promising, but it is important to note several limitations of this study. First, our sample was relatively small and homogeneous and future studies should include larger, more diverse samples in terms of gender, age, and socioeconomic background. Nevertheless, because the focus of the study was methodological and there is no reason to assume a methodological bias between different groups of the population, the results are expected to be useful for other groups as well. Second, the outdoor measurements were taken for short periods of time and under highly controlled conditions. Although this made the interpretation of the results easier, it raises questions as to whether more natural and “noisy” measurements could be similarly interpreted (Osborne and Jones 2017). The implementation of this technique under “real-world” uncontrolled conditions for long periods of time will make the real challenge of this method.

Although much has been learned about the analysis of physiological signals in lab experiments, best practices for the utilization of such measurements in naturally occurring environments is limited (some exceptions include Hartig et al. 2003; Healey and Picard 2005; Osborne and Jones 2017; Shoval, Schvimer, and Tamir 2018a). In particular, it is essential that researchers find ways to detect meaningful psychophysiological reactions and to correctly pair them with the evoking stimuli (Bakker, Pechenizkiy, and Sidorova 2011). The need to find valid methods that eliminate potential confounders is also closely related to this issue. The latter is especially crucial in the case of stimuli-rich outdoor
environments and when measurements are conducted during physical activity. To achieve this, researchers must collect rich contextual information about the activity and the physical and social environments with which the participants are engaging continuously (Osborne and Jones 2017). In our study, we used GPS information and geographical layers to better understand the environmental context of the situation. Implementing activity diaries and using additional complementary data collection tools such as smartphones (Birenboim et al. 2015; Birenboim and Shoval 2016; Eskes et al. 2016) and various other sensors (Sagl, Resch, and Blaschke 2015) might be required in less controlled settings. Such information should allow researchers to control and eliminate potential confounders and to reach more reliable interpretations of the results garnered.

Future studies should take advantage of the growing availability of detailed geographical information to further enrich the environmental characterization and spatiotemporal resolution of analysis. For example, each GPS location can be assigned relevant data such as the density level of the buildings within a specified radius, the number of trees and green elements in sight, number of food and commercial outlets, pollution levels, crowd (based on cellular information), weather, and more, rather than simply relying on predefined categories as was done here. As noted earlier, however, the theoretical and practical limitations of this approach should be acknowledged.

Conclusions

With advances in wearable technology and increased public awareness about healthy lifestyles, it seems likely that in the near future we will witness a surge in new commercial devices and complementary software (Blauuw et al. 2016) both for more popular self-monitoring and for clinical usage. This study demonstrated that the potential of monitoring mental states in real-world conditions using wearables exists—but much work has yet to be done before such devices can be used in standard research or clinical procedures. From a technological point of view, the reliability of wearables in measuring relevant physiological signals during daily activity should still be improved. Due to the numerous applications that could use such technology, including the monitoring of physical and mental well-being, there is a strong commercial incentive for manufacturers to develop such technology.

Finally, it is crucial to ascertain that ethical and societal aspects related to sensing techniques are being properly addressed. Privacy is obviously of high concern when it comes to e-health in general and sensing technologies more specifically. The field raises techno-ethical questions regarding data ownership, storage, and management as well as legal concerns regarding proper usage (Nissenbaum and Patterson 2016). Other ethical concerns revolve around the appropriate implementation of the technology. The utilization of the technology to discipline workers through wellness initiatives (Moore and Piwek 2017) is only one example in which the technology could lead to dystopian outcomes. Therefore, it is important that the expected technological development will be accompanied by social and ethical research efforts regarding the impact of technology adoption on human behavior and desirable societal usage (Schull 2016; Moore and Piwek 2017).

Funding

This research was supported by the interdisciplinary Healthy Urban Living research program of Utrecht University. Marco Helbich was funded by the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program (Grant Agreement No. 714993).

ORCID

Amit Birenboim http://orcid.org/0000-0002-7087-9634

Literature Cited

Almeida, D. M., K. McGonagle, and H. King. 2009. Assessing daily stress processes in social surveys by combining stressor exposure and salivary cortisol. Biodemography and Social Biology 55 (2):219–37.

Appelhans, B. M., and L. J. Luecken. 2006. Heart rate variability as an index of regulated emotional responding. Review of General Psychology 10 (3):229–40.

Aspinall, P., P. Mavros, R. Coyne, and J. Roe. 2015. The urban brain: Analysing outdoor physical activity with mobile EEG. British Journal of Sports Medicine 49 (4): 272–76.

Bakker, J., M. Pechenizkiy, and N. Sidorova. 2011. What’s your current stress level? Detection of stress patterns from GSR sensor data. In 2011 IEEE 11th international conference on data mining workshops, ed. M. Spiliopoulou, H. Wang, D. Cook, J. Pei, W. Wang, O. Zaiane, and X. Wu, 573–80. Piscataway, NJ: IEEE.

Benedek, M., and C. Kaernbach. 2010. A continuous measure of phasic electrodermal activity. Journal of Neuroscience Methods 190 (1):80–91.

Birenboim, A. 2018. The influence of urban environments on our subjective momentary experiences. Environment and Planning B: Urban Analytics and City Science 45 (5): 915–32.

Birenboim, A., K. H. Reinau, N. Shoval, and H. Harder. 2015. High-resolution measurement and analysis of visitor experiences in time and space: The case of Aalborg
Zoo in Denmark. The Professional Geographer 67 (4): 620–29.
Birenboim, A., and N. Shoval. 2016. Mobility research in the age of the smartphone. Annals of the American Association of Geographers 106 (2): 283–91.
Blauw, F. J., H. M. Schen, B. F. Jeronimus, L. van der Krieke, P. de Jonge, M. Aiello, and A. C. Emerencia. 2016. Let’s get physical: An intuitive and generic method to combine sensor technology with ecological momentary assessments. Journal of Biomedical Informatics 63:141–49.
Boiten, F. A. 1998. The effects of emotional behaviour on components of the respiratory cycle. Biological Psychology 49 (1–2): 29–51.
Boucsein, W., D. C. Fowles, S. Grimnes, G. Ben-Shakhar, W. T. Roth, M. E. Dawson, and D. L. Filion. 2012. Publication recommendations for electrodermal measurements. Psychophysiology 49 (8): 1017–34.
Bowler, D. E., L. M. Buyung-Ali, T. M. Knight, and A. S. Pullin. 2010. A systematic review of evidence for the added benefits to health of exposure to natural environments. BMC Public Health 10 (1): 456.
Bradley, M. M., L. Miccoli, M. A. Escrig, and P. J. Lang. 2008. The pupil as a measure of emotional arousal and autonomic activation. Psychophysiology 45 (4): 602–7.
Cannon, W. B. 1929. Bodily changes in pain, hunger, fear and rage. 2nd ed. Oxford, UK: Appleton.
Chaix, B. 2018. Mobile sensing in environmental health and neighborhood research. Annual Review of Public Health 39 (1): 367–84.
Cormack, F. K., N. Taptiklis, J. H. Barnett, J. King, and B. Fenhert. 2016. High-frequency monitoring of cognition, mood and behaviour using commercially available wearable devices. Alzheimer’s & Dementia 12 (7): 159.
de Faria, M. L. L., R. F. da Silva, and C. E. Cugnasca. 2016. Theoretical design for using wearable devices to measure local happiness. In 2016 IEEE international symposium on consumer electronics (ISCE), 47–48. Piscataway, NJ: IEEE.
El-Amrawy, F., M. I. Nounou, K. Volpp, M. Patel, N. Lin, and R. Lewis. 2015. Are currently available wearable devices for activity tracking and heart rate monitoring accurate, precise, and medically useful? Healthcare Informatics Research 21 (4): 315–20.
Eskes, P., M. Spruit, S. Brinkkemper, J. Vorstman, and M. J. Kas. 2016. The sociability score: App-based social profiling from a healthcare perspective. Computers in Human Behavior 59: 39–48.
Evans, G. W. 2003. The built environment and mental health. Journal of Urban Health: Bulletin of the New York Academy of Medicine 80 (4): 536–55.
Fahrenberg, J., M. Myrtek, K. Pawlik, and M. Perrez. 2007. Ambulatory assessment: Monitoring behavior in daily life settings. European Journal of Psychological Assessment 23 (4): 206–13.
Gascon, M., M. Triguero-Mas, D. Martínez, P. Dadvant, J. Forns, A. Plasència, and M. J. Nieuwenhuijsen. 2015. Mental health benefits of long-term exposure to residential green and blue spaces: A systematic review. International Journal of Environmental Research and Public Health 12 (4): 4354–79.
Gong, Y., S. Palmer, J. Gallacher, T. Marsden, and D. Fone. 2016. A systematic review of the relationship between objective measurements of the urban environment and psychological distress. Environment International 96:48–57.
Hartig, T., G. W. Evans, L. D. Janmer, D. S. Davis, and T. Gärling. 2003. Tracking restoration in natural and urban field settings. Journal of Environmental Psychology 23 (2): 109–23.
Healey, J., and R. W. Picard. 2005. Detecting stress during real-world driving tasks using physiological sensors. IEEE Transactions on Intelligent Transportation Systems 6 (2): 156–66.
Healey, J., J. Seger, and R. Picard. 1999. Quantifying driver stress: Developing a system for collecting and processing bio-metric signals in natural situations. Biomedical Sciences Instrumentation 35:193–98.
Helbich, M. 2018. Toward dynamic urban environmental exposure assessments in mental health research. Environmental Research 161:129–35.
Helbich, M., N. Klein, H. Roberts, P. Hagedoorn, and P. P. Groenewegen. 2018. More green space is related to less antidepressant prescription rates in The Netherlands: A Bayesian geodditive quantile regression approach. Environmental Research 166:290–97.
Jansen, A. S. P., X. V. Nguyen, V. Karpitskiy, T. C. Mettenleiter, and A. D. Loewy. 1995. Central command neurons of the sympathetic nervous system: Basis of the fight-or-flight response. Science 270 (5236): 644–46.
Kaplan, R., and S. Kaplan. 1989. The experience of nature: A psychological perspective. Cambridge, UK: Cambridge University Press.
Kreibig, S. D. 2010. Autonomic nervous system activity in emotion: A review. Biological Psychology 84 (3): 394–421.
Kreibig, S. D., F. H. Wilhelm, W. T. Roth, and J. J. Gross. 2007. Cardiovascular, electrodermal, and respiratory response patterns to fear- and sadness-inducing films. Psychophysiology 44 (5): 787–806.
Lederbogen, F., P. Kirsch, L. Haddad, F. Streit, H. Tost, P. Schuch, S. Wust, et al. 2011. City living and urban upbringing affect neural stress processing in humans. Nature 474 (7352): 498–501.
Li, X., J. Dunn, D. Salins, G. Zhou, W. Zhou, S. M. Schüssler-Fiorenza Rose, D. Perelman, et al. 2017. Digital health: Tracking physiomes and activity using wearable biosensors reveals useful health-related information. PLOS Biology 15 (1): e2001402.
Lin, W.-H., D. Wu, C. Li, H. Zhang, and Y.-T. Zhang. 2014. Comparison of heart rate variability from PPG with that from ECG. In IFMBE proceedings, ed. I. Lackovic, P. de C. Yuan, T. Zhang, and R. Magarevic, 213–15. Heidelberg, Germany: Springer.
Lopez-Samaniego, L., and B. García-Zapirain. 2016. A robot-based tool for physical and cognitive rehabilitation of elderly people using biofeedback. International Journal of Environmental Research and Public Health 13 (12): 1176.
Lorenc, T., S. Clayton, D. Neary, M. Whitehead, M. Petticrew, H. Thomson, S. Cummins, A. Sowden, and A. Renton. 2012. Crime, fear of crime, environment, and mental health and wellbeing: Mapping review of theories and causal pathways. Health & Place 18 (4): 757–65.
Shoval, N., Y. Schvimer, and M. Tamir. 2018a. Real-time stress intervention. In Proceedings of the 6th international conference on pervasive technologies related to assistive environments, PETRA ’13, 66:1–66:8. New York: ACM.

McLaren, L., and P. Hawe. 2005. Ecological perspectives in health research. Journal of Epidemiology and Community Health 59 (1):6–14.

Moore, P., and L. Piwek. 2017. Regulating wellbeing in the brave new quantified workplace. Employee Relations 39 (3):308–16.

Nissenbaum, H., and H. Patterson. 2016. Biosensing in context: Health privacy in a connected world. In Quantified: Biosensing technologies in everyday life, ed. D. Nafus, 79–100. Cambridge, MA: MIT Press.

Osborne, T., and P. I. Jones. 2017. Biosensing and geogaphy: A mixed methods approach. Applied Geography 87: 160–69.

Pee, J., R. A. Schoevers, A. T. Beekman, and J. Dekker. 2010. The current status of urban–rural differences in psychiatric disorders. Acta Psychiatrica Scandinavica 121 (2):84–93.

Reeder, B., and A. David. 2016. Health at hand: A systematic review of smart watch uses for health and wellness. Journal of Biomedical Informatics 63:269–76.

Resch, B., A. Summa, G. Sagl, P. Zeile, and J.-P. Exner. 2015. Urban emotions—Geo-semantic emotion extraction from technical sensors, human sensors and crowd-sourced data. In Progress in location-based services, ed. G. Gartner and H. Huang, 199–212. Heidelberg, Germany: Springer.

Rimm-Kaufman, S. E., and J. Kagan. 1996. The psychological significance of changes in skin temperature. Motivation and Emotion 20 (1):63–78.

Sagl, G., B. Resch, and T. Blaschke. 2015. Contextual sensing: Integrating contextual information with human and technical geo-sensor information for smart cities. Sensors 15 (7):17013–35.

Schnell, I., O. Potcher, Y. Epstein, Y. Yaakov, H. Herness, S. Brenner, and E. Tiross. 2013. The effects of exposure to environmental factors on Heart Rate Variability: An ecological perspective. Environmental Pollution 183:7–13.

Schüll, N. D. 2016. Data for life: Wearable technology and the design of self-care. BioSocieties 11 (3):317–33.

Sharma, N., and T. Gedeon. 2012. Objective measures, sensors and computational techniques for stress recognition and classification: A survey. Computer Methods and Programs in Biomedicine 108 (3):1287–1301.

Shin, D.-H., and F. Biocca. 2017. Health experience model of personal informatics: The case of a quantified self. Computers in Human Behavior 69:62–74.

Shoval, N., Y. Schvimer, and M. Tamir. 2018a. Real-time measurement of tourists’ objective and subjective emotions in time and space. Journal of Travel Research 57 (1):3–16.

———. 2018b. Tracking technologies and urban analysis: Adding the emotional dimension. Cities 72:34–42.

Sun, F.-T., C. Kuo, H.-T. Cheng, S. Buthpitiya, P. Collins, and M. Griss. 2010. Activity-aware mental stress detection using physiological sensors. In 2nd International conference on mobile computing, applications, and services (MobiCASE), 211–30. Berlin: Springer.

Swan, M. 2013. The quantified self: Fundamental disruption in big data science and biological discovery. Big Data 1 (2):85–99.

Taelman, J., S. Vandeput, A. Spaepen, and S. Van Huffel. 2009. Influence of mental stress on heart rate and heart rate variability. In 4th European conference of the International Federation for Medical and Biological Engineering (IFMBE), ed. J. Vander Sloten, P. Verdronck, M. Nyssen, and J. Haueisen, 1366–69. Berlin: Springer.

Tarvainen, P. M., J.-P. P. Niskanen, J. A. Lipponen, P. O. Ranta-Aho, and P. A. Karjalainen. 2014. Kubios HRV—Heart rate variability analysis software. Computer Methods and Programs in Biomedicine 113 (1):210–20.

Ulrich, R. S. 1984. View through a window may influence recovery from surgery. Science 224 (4647):420–21.

van Dooren, M., J. J. G. Gert, J. de Vries, and J. H. Janssen. 2012. Emotional sweating across the body: Comparing 16 different skin conductance measurement locations. Physiology & Behavior 106 (2):298–304.

Wheeler, B. W., M. White, W. Stahl-Timmins, and M. H. Depledge. 2012. Does living by the coast improve health and wellbeing? Health & Place 18 (5):1198–1201.

Whiteford, H. A., L. Degenhardt, J. Rehm, A. J. Baster, A. J. Ferrari, H. E. Erskine, F. J. Charlson, et al. 2013. Global burden of disease attributable to mental and substance use disorders: Findings from the Global Burden of Disease Study 2010. The Lancet 382 (9904):1575–86.

Wilhelm, F. H., and P. Grossman. 2010. Emotions beyond the laboratory: Theoretical fundaments, study design, and analytic strategies for advanced ambulatory assessment. Biological Psychology 84 (3):552–69.

Wilhelm, F. H., M. C. Pfaltz, and P. Grossman. 2006. Continuous electronic data capture of physiology, behavior and experience in real life: Towards ecological momentary assessment of emotion. Interacting with Computers 18 (2):171–86.

Wright, S. P., T. S. Hall Brown, S. R. Collier, and K. Sandberg. 2017. How consumer physical activity monitors could transform human physiology research. American Journal of Physiology. Regulatory, Integrative and Comparative Physiology 312 (3):R358–67.

AMIT BIRENBOIM is a Senior Lecturer in the Department of Geography and the Human Environment, Tel Aviv University, Tel Aviv 6997801, Israel. E-mail: abirenboim@tauex.tau.ac.il. His research interests include the implementation of sensors and advanced location tracking technologies to spatial behavior, health geographies, and individuals’ well-being and momentary experiences in urban environments.

MARTIN DIJST is Full Professor of Urban Development and Spatial Mobility at Utrecht University, The Netherlands. E-mail: martin.dijst@liser.lu. He is also Director of the Department of Urban Development and Mobility at LISER, Esch-sur-Alzette 4366, Luxembourg. His research interests focus on activity and travel behavior,
exposures to (un)healthy environments, social interactions with people, and urban metabolism.

FLOORTJE E. SCHEEPERS is a Psychiatrist and Professor of Innovation in Mental Health and Head of the Department of Psychiatry at the University Medical Center in Utrecht, Utrecht PA 85500, The Netherlands. E-mail: f.e.scheepers-2@umcutrecht.nl. Her research focuses on innovation, applied big data statistics, and e-health in mental health care.

MAARTJE P. POELMAN is an Assistant Professor in Public Health Sciences in the Department of Human Geography and Spatial Planning, Utrecht University, Utrecht 3584 CB, The Netherlands. E-mail: m.p.poelman@uu.nl. Her research interests focus on the food environment–diet relationship, incorporating the influence of individual determinants like mental stress, emotions, and daily activities.

MARCO HELBICH is an Associate Professor in the Department of Human Geography and Spatial Planning, Utrecht University, Utrecht 3584 CB, The Netherlands. E-mail: m.helbich@uu.nl. His research interests focus on geocomputational techniques and spatiotemporal analytics to address human–environment relations in cities.