

Beyond Space (As We Knew It): Toward Temporally Integrated Geographies of Segregation, Health, and Accessibility

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Many fundamental notions in geographic and social science research still tend to be conceptualized largely in static spatial terms, ignoring how our understanding of the issues we study can be greatly enriched through the lenses of time and human mobility. This article revisits three such notions: racial segregation, environmental exposure, and accessibility. It argues for the need to expand our analytical focus from static residential spaces to other relevant places and times in people's everyday lives. Mobility is an essential element of people's spatiotemporal experiences, and these complex experiences cannot be fully understood by just looking at where people live. As many social scientists are interested in studying segregation, environmental exposure, and accessibility, geographers can contribute to advancing temporally integrated analysis of these issues through careful examination of people's everyday experiences as their lives unfold in space and time. Interdisciplinary research along this line could have a broad impact on many disciplines beyond geography. *Key Words:* accessibility, environmental health, exposure assessment, mobility, segregation.

诸多地理及社会学研究中的基础概念, 仍然被大幅概念化为静态的空间词彙, 忽略了我们如何得以透过时间与人类流动性的视角, 大加丰富我们所研究的议题。本文重探三个此种类型的概念: 种族隔离、环境暴露, 以及可及性。本文认为, 我们必须将分析焦点从静态的住宅空间扩张至人们日常生活中其他的相关地方与时间。流动性是人们时空间中的一个关键元素, 而这些经验皆无法仅透过观察人们的住处而充分理解之。由于诸多社会学家对于研究隔离、环境暴露与可及性感兴趣, 地理学家得以透过缜密地检视人们的生活在时空中展开的日常生活经验, 促进这些议题的时间性整合分析, 以此做出贡献。沿着此一方向的跨领域研究, 能够对地理学之外的诸多领域产生广泛的影响。关键词: 可及性, 环境健康, 暴露评估, 流动性, 隔离。

Muchas de las nociones fundamentales de la investigación en ciencia geográfica y social en gran medida todavía tienden a conceptualizarse en términos espaciales estáticos, ignorando que nuestra comprensión de las cosas que estudiamos podrían enriquecerse mucho más escrutando el tiempo y la movilidad humana. Este artículo vuelve sobre tres de tales nociones: la segregación racial, la exposición ambiental y la accesibilidad. Se clama sobre la necesidad de expandir nuestro foco analítico desde los espacios residenciales estáticos hacia otros lugares y tiempos relevantes en la vida cotidiana de las personas. La movilidad es un elemento esencial de las experiencias espacio-temporales de la gente, y estas experiencias complejas no pueden aprehenderse plenamente con tan solo mirar donde la gente vive. En consideración al número de científicos sociales interesados en el estudio de la segregación, la exposición ambiental y la accesibilidad, los geógrafos pueden contribuir al desarrollo del análisis integrado temporalmente de estos tópicos examinando cuidadosamente las experiencias cotidianas de la gente, a medida que sus vidas se desenvuelven en el espacio y en el tiempo. Más allá de la geografía, la investigación interdisciplinaria a lo largo de esta línea podría tener un amplio impacto en muchas disciplinas. *Palabras clave:* accesibilidad, sanidad ambiental, evaluación de la exposición, movilidad, segregación.

Geographers and scholars in cognate disciplines have long recognized the importance of time and mobility for understanding a wide range of human experiences (e.g., de Certeau 1984; Giddens 1986; Rowe and Wolch 1990; Valentine 1993; Chai et al. 2002; Lefebvre 2004; Cresswell 2006; Urry 2007). Yet many notions in geographic and social science re-

search still tend to be conceptualized largely in static spatial terms, ignoring how our understanding of the issues we study can be greatly enriched through the lenses of time and human mobility. For instance, accessibility still tends to be understood largely in spatial terms (e.g., in terms of the distance or travel cost between facilities and the people they serve). Past research also tends

to ignore various facets of time—such as rhythm, duration, and subjective experiences of time—that shape people's spatiotemporal experiences of marginalization, discrimination, and social isolation (however, see May and Thrift 2001; Valentine 2008; Dijst 2009; McQuoid and Dijst 2012; Merriman 2012; Schwanen and Kwan 2012; Schwanen et al. 2012; Rogaly and Thieme 2012; Valentine and Sadgrove 2012).

As recent research suggests, three geographic notions conceived largely in static spatial terms to date will benefit enormously from integrating time as a critical dimension (e.g., Delafontaine et al. 2011; Kwan 2012b). These three notions are racial and ethnic segregation, environmental exposure, and accessibility. They together address a wide range of social issues of interest to geographers and social scientists (e.g., social inequality, social isolation, environmental justice, environmental health, and access to social services and health care facilities). This article revisits these notions and argues that expanding our analytical focus beyond space to include time and human mobility will considerably enrich our understanding of how individuals of different social groups experience racial and ethnic segregation, exposure to environmental influences, and access to social facilities. For instance, although racial segregation is conceived as the extent to which members of one racial group live apart from those of other racial groups, people's segregation experiences are also affected by how much time they spend in areas outside of their residential neighborhoods and how much social contact they have with other racial groups there (Ellis, Wright, and Parks 2004; Wong and Shaw 2011). Examining segregation, environmental exposure, and accessibility in terms of residential space or location alone will only yield a partial understanding of human spatiotemporal experiences.

This article elucidates how temporally integrated geographies of segregation, environmental health, and accessibility can shed new light on many issues geographers and social scientists have been examining for decades. It suggests that new insights can be gained when commonly used spatial concepts take into account human mobility and incorporate various facets of time as integral elements. Informed by recent work on human mobility and geographies of encounter (e.g., Sheller and Urry 2006; Valentine 2008; Adey 2010), the article emphasizes that people's spatiotemporal experiences are influenced not only by where they live but also by other places they visit, when they visit these places, how much time they spend there, what they experience as they travel between these places, and who

they interact with while at those places. It argues that by going beyond static residential space and examining how individuals reach relevant social opportunities or come into contact with other people or social and environmental influences as their lives unfold over space and time, our understanding of the effects of social difference on racial and ethnic segregation, health outcomes, quality of life, and many other critical social issues will be deeply enriched.

Racial and Ethnic Segregation

Geographers and social scientists have examined racial and ethnic segregation, social exclusion, and social isolation for decades (e.g., Massey and Denton 1988; Wong 1993; Darden and Kamel 2000; Schnell and Yoav 2001). Research on the segregation of different racial or ethnic groups in urban areas has been conducted largely with a focus on people's residential location. In these studies, segregation was examined in terms of the extent to which members of different racial or ethnic groups live apart from each other (Ellis, Wright, and Parks 2004). Based on the geographic clustering or concentration of different racial groups and using census data to compute summary measures of segregation, these studies examined segregation at various spatial scales based on static population distribution in the residential space (Wong and Shaw 2011).

Yet people experience segregation or social exclusion not only in their residential neighborhoods but also in other spaces as their daily lives unfold, including their workplaces and sites for social and recreational activities (B. A. Lee et al. 2008; Skans and Åslund 2010; J. Y. Lee and Kwan 2011; McQuoid and Dijst 2012; Schwanen et al. 2012; D. Wang, Li, and Chai 2012; Palmer 2013). Ignoring the time people spend outside of their residential neighborhoods and their interactions with other social groups omits a considerable part of their everyday experiences, which might reinforce or mitigate the segregation they experience in their residential spaces and lead to erroneous conclusions about their overall segregation experiences (Wong and Shaw 2011; Jones and Pebley 2012; Kwan 2012b; Krivo et al. forthcoming; Palmer et al. forthcoming). It can also create a misleading impression of a city's racialized spaces as fixed (Kwan 2002; Ellis, Wright, and Parks 2004). Considering people's daily mobility and including other spaces (e.g., school, work, or leisure spaces) in segregation studies will allow us to more

accurately assess people's experience of segregation (Wong and Shaw 2011).¹

Further, examining segregation or social isolation based on where individuals of different racial groups live ignores how the presence of others who work or undertake other activities in those residential neighborhoods influences people's segregation experience (Ellis, Wright, and Parks 2004; Jones and Pebley 2012). For instance, the study by Ellis, Wright, and Parks (2004) on the Los Angeles metropolitan area observed that segregation examined by work locations is considerably lower than by residential neighborhoods, indicating that there might be more intergroup interaction during working hours than at home. But the picture seems more complex when other activity spaces are included, as indicated by two recent studies using the Los Angeles Family and Neighborhood Survey (L.A. FANS) data set. Jones and Pebley (2012), for instance, found that most people experience substantial racial segregation across the range of spaces in their daily lives, not just in their residential neighborhoods (e.g., both African Americans and Latinos have activity spaces with relatively low proportion of whites). Considering a range of neighborhoods where individuals undertake their daily routines (e.g., shopping, working, seeing a doctor), Krivo et al. (forthcoming) observed that African Americans and Latinos experience more social isolation in places where they conduct routine activities and in association with their movement in the city when compared to whites who live in economically similar neighborhoods. These studies clearly showed that focusing only on the time people spend at home or in their residential neighborhoods can lead to misleading results.

Interestingly, urban studies scholars Atkinson and Flint (2004) have provided some of the earliest arguments for expanding the focus of segregation studies to a greater consideration of "the dynamic flows of everyday life both within and outside the field of residential interaction and lived experience" (876). They suggested that segregation needs to be considered with regard to both how people's everyday lives unfold dynamically over time (daily dynamism) and their static residential manifestations. Although their study focused on how gated communities represent spaces of self-exclusion created for avoiding unwanted social contact by "elite" social groups, they argued that each of these spaces segregates its occupants from social contact with different social groups through what they called "time-space trajectories of segregation" (Atkinson and Flint 2004, 877).

Recent studies strongly corroborate this insight and the need for new perspectives on racial segregation that take time and the dynamic flows of everyday life into account. With a focus on where, when, and with whom people spend their time, J. Y. Lee and Kwan (2011) showed that the spatiotemporal experiences of social isolation of Korean immigrants in the United States can be effectively revealed through examining their daily space-time trajectories and patterns of social contacts in space-time. In another study, D. Wang, Li, and Chai (2012) observed sociospatial segregation among residents of different types of neighborhoods in Beijing, China, based on the spatiotemporal configuration of their activity spaces. Using Global Positioning System (GPS) and cell phone data to examine where subjects spend time and how they move around, Palmer et al. (forthcoming) found that for a quarter of the participants, exposures to whites when they are in and outside their residential neighborhoods are different (higher for white participants but lower for African Americans and Latinos). The study concludes that time spent outside the residential neighborhood can either attenuate or intensify segregation, depending on the social group one is examining. These studies cogently illuminate the need for going beyond people's residential spaces (and times) in research on racial and ethnic segregation or social exclusion to consider how and where different social groups spend their time in their daily lives.

Environmental Exposure and Geographic Context

Geographic context is an important notion in environmental health and neighborhood effects research (e.g., Kawachi and Berkman 2003; Diez Roux and Mair 2010). It is the conceptual foundation of various methods for assessing people's exposure to contextual or environmental influences. An essential task in this kind of study is to identify the appropriate geographic area or contextual unit for deriving exposure measures. Exposure measures in most studies to date, however, tend to ignore the critical role of time and human mobility in people's exposures to contextual or environmental influences (Kwan 2012a, 2012b).² They are largely based on notions of context, neighborhood, or place that conceive them as static administrative areas, often operationalized as the home census tract or block group (or other homogeneous zones constructed based on census units). These conventional notions assume that the residential neighborhood is the most relevant

area affecting health outcomes or environmental exposures and neighborhood effects operate only through interactions among those who live in the same residential area.

Although these conventional exposure measures are widely used, their static conceptualizations of geographic context and ignorance of time is problematic in several respects. First, most individuals move around to perform their routine activities and rarely stay at only one place (e.g., home) throughout the day. They often cross the boundaries of many neighborhoods in a particular day and come under the influence of various neighborhood contexts outside of their home neighborhoods (Matthews 2008, 2011; Kwan 2009, 2012a, 2012b). Much of the contextual or environmental influence they experience and most of the physical and social resources they utilize might be located outside or far from their residential neighborhoods (Matthews, Detwiler, and Burton 2005). Residential location is thus only one of the places where people spend their time. The residential neighborhood might not include many of their daily activity locations. Recent studies that collected GPS data from participants have repeatedly shown that people spend “a considerable amount of time in their daily lives outside of what has conventionally been defined as geographic context or neighborhood” (e.g., Kwan 2012b, 961; Wiehe et al. 2008; Basta, Richmond, and Wiebe 2010; Palmer et al. 2013).

Further, besides moving around to undertake their routine activities, individuals also move around over time. They might change their residence in the same city or move to another. As a result, people’s exposure to contextual influences could also vary considerably over time and thus studies on people’s exposures to health risk factors (e.g., carcinogenic substances) also need to consider their residential history (Löytönen 1998; Kwan 2012b). Contextual influences could change over space and time in a complicated fashion. They may vary with different temporal patterns or time frames. For instance, “as people move through the changing pollution field over time during the day, their exposure to traffic-related air pollution also changes” (Kwan 2012b, 916; Gulliver and Briggs 2005).

Recent studies have shown that ignoring time and human mobility in environmental health and neighborhood effects research might lead to erroneous results.³ For instance, Inagami, Cohen, and Finch (2007) found that for subjects in a Los Angeles survey, greater exposure to less disadvantaged nonresidential neighborhoods where subjects worked, shopped, and undertook other daily activities is associated with

better self-rated health. Kwan (2012b, 963) observed that “neighborhood effects based on people’s residential neighborhoods tend to overestimate their actual exposure to social disadvantage for certain gender and racial groups.” Both studies highlight the fact that characteristics of the nonresidential neighborhoods people visit in their everyday lives could mitigate (or, in other cases, exacerbate) the disadvantage they experience in their residential neighborhood. More important, Wiehe et al. (2013) observed using GPS data that contextual influences on adolescents’ health behaviors vary by time of day, within participants’ residential neighborhoods at the microgeographic level (e.g., spending time on the front porch, street corners, or other places without adult supervision), and at various distances from home (e.g., area immediately surrounding the home vs. areas farther away from home that are normally considered part of their residential neighborhood). Findings from this study clearly indicate that accurate assessment of people’s exposure to contextual or environmental influences needs to be based on dynamic notions of context that take both time and human mobility into account (Kwan 2012a, 2012b).

Accessibility: From Locational Proximity to Space–Time Feasibility

Accessibility is a widely used analytical construct in geography, urban studies, and transportation research. It helps us understand how the built environment and individual attributes affect people’s access to social opportunities important to their quality of life and well-being, including jobs, social services, and health care facilities (e.g., Weber 2003; Horner 2004; Parks 2004; Casas 2007; F. Wang, Luo, and McLafferty 2010; Hawthorne and Kwan 2012; Shi et al. 2012; F. Wang 2012; Weber and Sultana 2013). Most empirical studies to date, however tend to conceptualize accessibility mainly in terms of locational proximity or some closely related derivatives such as gravity-based measures. In these conceptualizations, distances or travel costs between facilities and the people they serve play an important role in determining accessibility. Although conventional accessibility measures are valuable as indicators of the relative distribution of people and the facilities that serve them (place accessibility), their ignorance of time and human mobility poses several difficulties for understanding people’s experiences of access (Kwan and Weber 2003). For instance, these measures do not take into account people’s need to be at certain

locations at certain times of the day (e.g., chauffeuring children to or from schools and child care providers), the amount of time they have for reaching activity locations and undertaking activities there, and facility opening hours that could render many facilities temporally unavailable and thus inaccessible (Weber and Kwan 2002, 2008; Schwanen 2007; Neutens et al. 2010; Delafontaine et al. 2011). They also ignore the fact that people move around to undertake their daily routines and as a result might be presented with various opportunities for accessing needed material and emotional resources and improving their quality of life (Takahashi, Wiebe, and Rodriguez 2001).

In many senses, time is a fundamental dimension that shapes people's access to and use of urban opportunities. Individuals have different space–time constraints and temporal rhythms of activities throughout the day (Kwan 1998, 1999; Dijst and Vidakovic 2000; Schwanen, Kwan, and Ren 2008; Farber et al. 2013). These constraints and temporal rhythms might also vary considerably from day to day (Neutens et al. 2010). Facilities and services have specific temporal schedules or opening hours that render them unavailable at certain hours of the day, and individual accessibility of people with different personal and household attributes can be affected differently by changes in these opening hours (Neutens et al. 2010; Delafontaine et al. 2011). Further, not all opportunities are relevant unless the time one can spend at the activity site exceeds the threshold required for meaningful participation in that activity (Kim and Kwan 2003). Various types of delays people encountered during their travel, such as traffic congestion or changes in transit schedules at different hours of the day, also affect the extent to which facilities can be accessed or used (Weber and Kwan 2002).

Simply put, locational proximity does not necessarily mean better access for many people. For instance, a government office is not necessarily very accessible even if it is located right next to a person's residence if the person's space–time constraints (e.g., work schedule) make it difficult to visit the office during its opening hours. Public transit is not necessarily accessible even if one lives right next to a bus stop if the bus schedule does not entail frequent service at the time it is most needed. Ignoring people's space–time constraints and the temporal schedules of facilities or services can lead to serious overestimation of the level of access people actually experience.

Although only a few studies to date have compared results obtained from including and ignoring the temporal dimension in accessibility research, they provide

strong evidence about the possibility of erroneous conclusions when time is ignored. For instance, Kwan (1998) compared eighteen conventional accessibility measures with twelve space–time measures that take into account people's space–time constraints and the sequential unfolding of their activities over time. The study found considerable gender differences in the geographic patterns of accessibility when using space–time measures, whereas no such differences were observed when using conventional measures. This result means that accessibility measures that do not take time and human mobility into account might not reveal the effects of social difference (e.g., gender, race, class, age, and disability) on individual accessibility because they are not sensitive to people's space–time constraints.

More recently, Ren, Tong, and Kwan (2012) compared the geographic patterns of demand for service generated with three conventional location-based demand measures and eight demand measures that take into account people's space–time accessibility. The study found that ignoring the temporal dimension of accessibility in demand modeling might underestimate potential demand for service in most situations and can lead to distorted demand patterns and facility location that is far from the best for clients. Studies like these have shown that ignoring time and human mobility in accessibility research can often obfuscate what people actually experience in their everyday lives and lead to erroneous conclusions. Because people with different attributes (e.g., gender, race, sexual orientation, age, and disability) face different space–time constraints, the effects of the same physical environment on accessibility, even for individuals who live at the same physical location (e.g., members of the same household), can be very different. Conceptualizing accessibility as space–time feasibility will thus have significant implications for our understanding of many important social issues.

Toward Temporally Integrated Geographies

This article argued that critical insight can be gained when commonly used spatial concepts of segregation, environmental exposure, and accessibility take time and human mobility into account. Temporally integrated human geographies have considerable potential for shedding new light on many important issues that geographers and social scientists have examined for decades. The article, however, did not argue that space is no longer important. It aimed mainly to expand our analytical focus from static residential spaces

to other relevant places and times in people's everyday lives: where and when people work, eat, play, shop, and socialize. Mobility is an essential element of people's spatiotemporal experiences, and these complex experiences cannot be fully understood by just looking at where people live.

Although this article treated segregation, environmental exposure, and accessibility as separate notions, they are nonetheless analytically interlinked. They all focus on where and when individuals come into contact with or under the influence of other people or social or physical conditions (e.g., environmental risk factors or social opportunities) as their daily lives unfold. The places people can reach and at what time they can reach them (individual accessibility) are important determinants of their exposures to various social or environmental influences (Gulliver and Briggs 2005; Kwan 2012b). Racial or ethnic segregation not only might limit people's access to jobs and social facilities but also can expose them to higher levels of environmental risk (Chakraborty 2012; Grady and Darden 2012). There are some recent attempts to bridge these three notions and to develop new hybrid analytical constructs. For instance, Wong and Shaw (2011), Farber, Páez, and Morency (2012), and Palmer et al. (forthcoming) conceptualized racial segregation as exposure to different racial groups via people's daily activity spaces. Exploring the analytical links among segregation, environmental exposure, and accessibility through some unifying notions seems a fruitful direction for the future development of temporally integrated geography. As many social scientists are also interested in studying these three themes, interdisciplinary research along this line could have a broad impact on many disciplines beyond geography.

Moving beyond the conventional focus on static residential spaces and toward temporally integrated perspectives, however, poses many challenges. Although it is now possible to collect high-resolution space-time data on people's daily activities and trips using location-aware devices like GPS and mobile phones (Ahas et al. 2010; Shoval et al. 2011; Almanza et al. 2012; Rodríguez et al. 2012; Richardson et al. 2013; Wiehe et al. 2013), high-quality data are still costly and time consuming to collect. Further, reliably linking the space-time data of people's movements to other relevant attributes (e.g., activity type, real-time sociogeographic context) is fraught with difficulties. There are few widely available methods for analyzing the complex relationships among human space-time trajectories, racial segregation, environmental exposure, and accessibility. Taking

into account certain facets of time (e.g., people's subjective experiences of time) remains difficult. Modeling human movements and incorporating time also brings complex issues of uncertainty. Recent studies, however, have begun to address some of these difficulties. For instance, recent studies have attempted to model human mobility and travel in probabilistic terms (e.g., Etema and Timmermans 2007; González, Hidalgo and Barabási 2008; Kuijpers and Othman 2009). Qualitative approaches also provide promising alternatives for grappling with people's complex spatiotemporal experiences (e.g., Kwan and Ding 2008; Valentine and Sadgrove 2012). To fully address the challenges of temporally integrated geography, much remains to be done in future research.

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Notes

1. It is important to note, though, that living or working in less segregated environments (e.g., racially mixed residential neighborhoods, workplaces, or schools) does not necessarily mean higher exposure to social advantage or more positive experience for racial minorities. As many past studies have shown, it might instead mean more intense exposure to racism and various intersectional discriminatory practices or oppressive encounters (e.g., Tatum 1987, 1997; Lim and Herrera-Sobek 2000; Li and Beckett 2006; Valentine 2007, 2010). To fully understand people's spatiotemporal experiences of marginalization, discrimination, and social isolation, we need to go beyond spatial proximity of social groups to examine how oppressive power relations pervade microspaces (and times) of everyday encounters.
2. There are exceptions to this, especially in research on individual exposures to traffic-related air pollution (e.g., Gulliver and Briggs 2005; Eleanor et al. 2010). See also Fang and Lu (2012) for a helpful review of recent studies that implemented various methods for personal real-time air pollution exposure assessment. There are also important advances in research on the role of human mobility in disease transmission (e.g., Bian et al. 2012; Wesolowski et al. 2012; Qi and Du 2013).

3. Also see Kwan (2012b) for a discussion on the inferential errors this could cause.

References

- Adey, P. 2010. *Mobility*. London and New York: Routledge.
- Ahas, R., S. Silm, O. Järvi, E. Saluveer, and M. Tiru. 2010. Using mobile positioning data to model locations meaningful to users of mobile phones. *Journal of Urban Technology* 17:3–27.
- Almanza, E., M. Jerrett, G. Dunton, E. Seto, and M. A. Pentz. 2012. A study of community design, greenness, and physical activity in children using satellite, GPS and accelerometer data. *Health & Place* 18:46–54.
- Atkinson, R., and J. Flint. 2004. Fortress UK? Gated communities, the spatial revolt of the elites and time–space trajectories of segregation. *Housing Studies* 19 (6): 875–92.
- Basta, L. A., T. S. Richmond, and D. J. Wiebe. 2010. Neighborhoods, daily activities, and measuring health risks experienced in urban environments. *Social Science & Medicine* 71 (11): 1943–50.
- Bian, L., Y. Huang, L. Mao, E. Lim, G. Lee, Y. Yang, M. Cohen, and D. Wilson. 2012. Modeling individual vulnerability to communicable diseases: A framework and design. *Annals of the Association of American Geographers* 102 (5): 1016–25.
- Casas, I. 2007. Social exclusion and the disabled: An accessibility approach. *The Professional Geographer* 59 (4): 463–77.
- Chai, Y., Z. Liu, Z. Li, H. Gong, Z. Shi, and Z. Wu. 2002. *Time-space structure of Chinese cities*. Beijing: Peking University Press.
- Chakraborty, J. 2012. Cancer risk from exposure to hazardous air pollutants: Spatial and social inequities in Tampa Bay, Florida. *International Journal of Environmental Health Research* 22 (2): 165–83.
- Cresswell, T. 2006. *On the move: Mobility in the modern Western world*. London and New York: Routledge.
- Darden, J. T., and S. M. Kamel. 2000. Black residential segregation in the city and suburbs of Detroit: Does socioeconomic status matter? *Journal of Urban Affairs* 22 (1): 1–13.
- de Certeau, M. 1984. *The practice of everyday life*. Berkeley: University of California Press.
- Delafontaine, M., T. Neutens, T. Schwanen, and N. Van de Weghe. 2011. The impact of opening hours on the equity of individual space–time accessibility. *Computers Environment and Urban Systems* 35 (4): 276–88.
- Diez Roux, A. V., and C. Mair. 2010. Neighborhood and health. *Annals of the New York Academy of Sciences* 1186:125–45.
- Dijkstra, M. 2009. Time geographical analysis. In *International encyclopedia of human geography*, Vol. 11, ed. R. Kitchin and N. Thrift, 266–78. Oxford, UK: Elsevier.
- Dijkstra, M., and V. Vidakovic. 2000. Travel time ratio: The key factor of spatial reach. *Transportation* 27:179–99.
- Eleanor, S., C. P. Keller, D. Cloutier-Fisher, and P. W. Hystad. 2010. Gender differences in chronic exposure to traffic-related air pollution—A simulation study of working females and males. *The Professional Geographer* 62 (1): 66–83.
- Ellis, M., R. Wright, and V. Parks. 2004. Work together, live apart? Geographies of racial and ethnic segregation at home and at work. *Annals of Association of American Geographers* 94 (3): 620–37.
- Ettema, D., and H. Timmermans. 2007. Space–time accessibility under conditions of uncertain travel times: Theory and numerical simulations. *Geographical Analysis* 39:217–40.
- Fang, T. B., and Y. Lu. 2012. Personal real-time air pollution exposure assessment methods promoted by information technological advances. *Annals of GIS* 18 (4): 279–88.
- Farber, S., T. Neutens, H. J. Miller, and X. Li. 2013. The social interaction potential of metropolitan regions: A time-geographic measurement approach using joint accessibility. *Annals of the Association of American Geographers* 103 (3): 483–504.
- Farber, S., A. Páez, and C. Morency. 2012. Activity spaces and the measurement of clustering and exposure: A case study of linguistic groups in Montreal. *Environment and Planning A* 44:315–32.
- Giddens, A. 1986. *The constitution of society: Outline of the theory of structuration*. Berkeley: University of California Press.
- González, M. C., C. A. Hidalgo, and A.-L. Barabási. 2008. Understanding individual human mobility patterns. *Nature* 453:779–82.
- Grady, S., and J. Darden. 2012. Spatial methods to study local racial residential segregation and infant health in Detroit, Michigan. *Annals of the Association of American Geographers* 102 (5): 922–31.
- Gulliver, J., and D. J. Briggs. 2005. Time–space modeling of journey-time exposure to traffic-related air pollution using GIS. *Environmental Research* 97:10–25.
- Hawthorne, T. L., and M.-P. Kwan. 2012. Using GIS and perceived distance to understand the unequal geographies of healthcare in lower-income urban neighborhoods. *The Geographical Journal* 178 (1): 18–30.
- Horner, M. W. 2004. Exploring metropolitan accessibility and urban structure. *Urban Geography* 25 (3): 264–84.
- Inagami, S., D. A. Cohen, and B. K. Finch. 2007. Non-residential neighborhood exposures suppress neighborhood effects on self-rated health. *Social Science & Medicine* 65:1779–91.
- Jones, M., and A. Pebley. 2012. Redefining neighborhoods using common destinations: Social characteristics of activity spaces and home census tracts compared. Paper presented at the 2012 annual meeting of the Population Association of America, San Francisco.
- Kawachi, I., and L. F. Berkman, eds. 2003. *Neighborhoods and health*. Oxford, UK: Oxford University Press.
- Kim, H.-M., and M.-P. Kwan. 2003. Space–time accessibility measures: A geocomputational algorithm with a focus on the feasible opportunity set and possible activity duration. *Journal of Geographical Systems* 5 (1): 71–91.
- Krivo, L. J., H. M. Washington, R. D. Peterson, C. R. Browning, C. A. Calder, and M.-P. Kwan. Forthcoming. Social isolation of disadvantage and advantage: The reproduction of inequality in urban space. *Social Forces*.
- Kuijpers, B., and W. Othman. 2009. Modeling uncertainty of moving objects on road networks via space–time prisms. *International Journal of Geographical Information Science* 23:1095–1117.

- Kwan, M.-P. 1998. Space-time and integral measures of individual accessibility: A comparative analysis using a point-based framework. *Geographical Analysis* 30 (3): 191–216.
- . 1999. Gender and individual access to urban opportunities: A study using space-time measures. *The Professional Geographer* 51 (2): 210–27.
- . 2002. Feminist visualization: Re-envisioning GIS as a method in feminist geographic research. *Annals of the Association of American Geographers* 92 (4): 645–61.
- . 2009. From place-based to people-based exposure measures. *Social Science & Medicine* 69 (9): 1311–13.
- . 2012a. How GIS can help address the uncertain geographic context problem in social science research. *Annals of GIS* 18 (4): 245–55.
- . 2012b. The uncertain geographic context problem. *Annals of the Association of American Geographers* 102 (5): 958–68.
- Kwan, M.-P., and G. Ding. 2008. Geo-narrative: Extending geographic information systems for narrative analysis in qualitative and mixed-method research. *The Professional Geographer* 60 (4): 443–65.
- Kwan, M.-P., and J. Weber. 2003. Individual accessibility revisited: Implications for geographical analysis in the twenty-first century. *Geographical Analysis* 35 (4): 341–53.
- Lee, B. A., S. F. Reardon, G. Firebaugh, C. R. Farrell, S. A. Matthews, and D. O'Sullivan. 2008. Beyond the census tract: Patterns and determinants of racial segregation at multiple geographic scales. *American Sociological Review* 73:766–91.
- Lee, J. Y., and M.-P. Kwan. 2011. Visualization of socio-spatial isolation based on human activity patterns and social networks in space-time. *Tijdschrift voor Economische en Sociale Geografie* 102 (4): 468–85.
- Lefebvre, H. 2004. *Rhythmanalysis: Space, time and everyday life*, trans. S. Elden and G. Moore. London: Continuum.
- Li, G., and G. H. Beckett, eds. 2006. "Strangers" of the academy: *Asian women scholars in higher education*. Sterling, VA: Stylus.
- Lim, S. G., and M. Herrera-Sobek, eds. 2000. *Power, race and gender in academe: Strangers in the tower?* New York: Modern Language Association of America.
- Löytönen, M. 1998. GIS, time geography and health. In *GIS and health*, ed. A. C. Gatrell and M. Löytönen, 97–110. London and New York: Taylor & Francis.
- Massey, D. S., and N. A. Denton. 1988. The dimensions of residential segregation. *Social Forces* 67 (2): 281–315.
- Matthews, S. A. 2008. The salience of neighborhood: Some lessons from sociology. *American Journal of Preventive Medicine* 34 (3): 257–59.
- . 2011. Spatial polygamy and the heterogeneity of place: Studying people and place via egocentric methods. In *Communities, neighborhoods, and health: Expanding the boundaries of place*, ed. L. M. Burton, S. P. Kemp, M. Leung, S. A. Matthews, and D. T. Takeuchi, 35–55. New York: Springer.
- Matthews, S. A., J. Detwiler, and L. Burton. 2005. Geo-ethnography: Coupling geographic information analysis techniques and ethnographic methods in urban research. *Cartographica* 40 (4): 75–90.
- May, J., and N. Thrift. 2001. *Timespace: Geographies of temporalities*. London and New York: Routledge.
- McQuoid, J., and M. Dijst. 2012. Bringing emotions to time geography: The case of mobilities of poverty. *Journal of Transport Geography* 23:26–34.
- Merriman, P. 2012. Human geography without time-space. *Transactions of the Institute of British Geographers* 37 (1): 13–27.
- Neutens, T., T. Schwanen, F. Witlox, and P. de Maeyer. 2010. Evaluating the temporal organization of public service provision using space-time accessibility analysis. *Urban Geography* 31 (8): 1039–64.
- Palmer, J. 2013. Activity-space segregation: Understanding social divisions in space and time. Unpublished manuscript.
- Palmer, J. R., T. J. Espenshade, F. Bartumeus, C. Y. Chung, N. E. Ozgencil, and K. Li. Forthcoming. New approaches to human mobility: Using mobile phones for demographic research. *Demography*. doi:10.1007/s13524-012-0175-z
- Parks, V. 2004. Access to work: The effects of spatial and social accessibility on unemployment for native-born black and immigrant women in Los Angeles. *Economic Geography* 80 (2): 141–72.
- Qi, F., and F. Du. 2013. Tracking and visualization of space-time activities for a micro-scale flu transmission study. *International Journal of Health Geographics* 12(6).
- Ren, F., D. Tong, and M.-P. Kwan. 2012. Space-time measures of demand for service: Bridging location modeling and accessibility studies through a time-geographic framework. Unpublished manuscript.
- Richardson, D. B., N. D. Volkow, M.-P. Kwan, R. M. Kaplan, M. F. Goodchild, and R. T. Croyle. 2013. Spatial turn in health research. *Science* 339 (6126): 1390–92.
- Rodríguez, D. A., G.-H. Cho, D. R. Evenson, T. L. Conway, D. Cohen, B. Ghosh-Dastidar, J. L. Pickrel, S. Veblen-Mortenson, and L. A. Lytle. 2012. Out and about: Association of the built environment with physical activity behaviors of adolescent females. *Health & Place* 18:55–62.
- Rogaly, B., and S. Thieme. 2012. Experiencing space-time: The stretched lifeworlds of migrant workers in India. *Environment and Planning A* 44 (9): 2086–2100.
- Rowe, S., and J. Wolch. 1990. Social networks in time and space: Homeless women in skid row, Los Angeles. *Annals of the Association of American Geographers* 80 (2): 184–204.
- Schnell, I., and B. Yoav. 2001. The sociospatial isolation of agents in everyday life spaces as an aspect of segregation. *Annals of the Association of American Geographers* 91 (4): 622–36.
- Schwanen, T. 2007. Gender differences in chauffeuring children among dual-earner families. *The Professional Geographer* 59 (4): 447–62.
- Schwanen, T., and M.-P. Kwan. 2012. Critical space-time geographies: Thinking the spatiotemporal. *Environment and Planning A* 44 (9): 2043–48.
- Schwanen, T., M.-P. Kwan, and F. Ren. 2008. How fixed is fixed? Gendered rigidity of space-time constraints and geographies of everyday activities. *Geoforum* 39 (6): 2109–2121.
- Schwanen, T., I. van Aalst, J. Brands, and T. Timan. 2012. Rhythms of the night: Spatiotemporal inequalities in the nighttime economy. *Environment and Planning A* 44 (9): 2064–85.

- Skans, O. N., and O. Åslund. Will I see you at work? Ethnic workplace segregation in Sweden 1985–2002. *Industrial and Labor Relations Review* 63 (3): 471–93.
- Sheller, M., and J. Urry. 2006. The new mobilities paradigm. *Environment and Planning A* 38:207–26.
- Shi, X., J. Alford-Teaster, T. Onega, and D. Wang. 2012. Spatial access and local demand for major cancer care facilities in the United States. *Annals of the Association of American Geographers* 102 (5): 1125–34.
- Shoval, N., H.-W. Wahl, G. Auslander, M. Isaacson, F. Oswald, T. Edry, R. Landau, and J. Heinik. 2011. Use of the global positioning system to measure the out-of-home mobility of older adults with differing cognitive functioning. *Ageing & Society* 31:849–69.
- Takahashi, L. M., D. Wiebe, and R. Rodriguez. 2001. Navigating the time–space context of HIV and AIDS. *Social Science & Medicine* 53 (7): 845–63.
- Tatum, B. D. 1987. *Assimilation blues: Black families in white communities*. New York: Basic Books.
- . 1997. “Why are all the black kids sitting together in the cafeteria?” and other conversations about race. New York: Basics Books.
- Urry, J. 2007. *Mobilities*. Cambridge, UK: Polity.
- Valentine, G. 1993. Negotiating and managing multiple sexual identities: Lesbian time–space strategies. *Transactions of the Institute of British Geographers* 18:237–48.
- . 2007. Theorizing and researching intersectionality: A challenge for feminist geography. *The Professional Geographer* 59 (1): 10–21.
- . 2008. Living with difference: Reflections on geographies of encounter. *Progress in Human Geography* 32:321–35.
- . 2010. Prejudice: Rethinking geographies of oppression. *Social & Cultural Geographies* 11 (6): 519–37.
- Valentine, G., and J. Sadgrove. 2012. Lived difference: A narrative account of spatiotemporal processes of social differentiation. *Environment and Planning A* 44 (9): 2049–63.
- Wang, D., F. Li, and Y. Chai. 2012. Activity spaces and sociospatial segregation in Beijing. *Urban Geography* 33 (2): 256–77.
- Wang, F. 2012. Measurement, optimization and impact of healthcare accessibility: A methodological review. *Annals of the Association of American Geographers* 102 (5): 1104–12.
- Wang, F., L. Luo, and S. McLafferty. 2010. Healthcare access, socioeconomic factors and late-stage cancer diagnosis: An exploratory spatial analysis and public policy implication. *International Journal of Public Policy* 5: 237–58.
- Weber, J. 2003. Individual accessibility and distance from major employment centers: An examination using space–time measures. *Journal of Geographical Systems* 5 (1): 51–70.
- Weber, J., and M.-P. Kwan. 2002. Bringing time back in: A study on the influence of travel time variations and facility opening hours on individual accessibility. *The Professional Geographer* 54:226–40.
- . 2008. Scale and accessibility: Implications for the analysis of land use–travel interaction. *Applied Geography* 28:110–23.
- Weber, J., and S. Sultana. 2013. Why do so few minority people visit national parks? Visitation and the accessibility of “America’s best idea.” *Annals of the Association of American Geographers* 103 (3): 437–64.
- Wesolowski, A., N. Eagle, A. J. Tatem, D. L. Smith, A. M. Noor, and R. W. Snow. 2012. Quantifying the impact of human mobility on malaria. *Science* 338:267–70.
- Wiehe, S. E., S. C. Hoch, G. C. Liu, A. E. Carroll, J. S. Wilson, and J. D. Fortenberry. 2008. Adolescent travel patterns: Pilot data indicating distance from home varies by time of day and day of week. *Journal of Adolescent Health* 42:418–20.
- Wiehe, S. E., M.-P. Kwan, J. Wilson, and J. D. Fortenberry. 2013. Adolescent health-risk behavior and community disorder: A space–time analysis. Unpublished manuscript.
- Wong, D. W. S. 1993. Spatial indices of segregation. *Urban Studies* 30:559–72.
- Wong, D. W. S., and S.-L. Shaw. 2011. Measuring segregation: An activity space approach. *Journal of Geographical Systems* 13 (2): 127–45.

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