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Quantifying climatic suitability for tourism in Southwest Indian Ocean Tropical Islands: Applying the Holiday Climate Index to Réunion Island

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Abstract

Climate is a key resource for tourists and tourism providers. Varied approaches to quantifying climate resources for tourism have been developed in the last 40 years, computing indices from a range of meteorological variables to measure the comparative climatic suitability of different destinations through time. This study provides the first application of a tourism climate index in the tropical southwest Indian Ocean, applying the recently developed Holiday Climate Index (HCI) for Réunion Island. The suitability of this index is evaluated for the case of this French department, with a particular focus on air conditioning availability in tourism accommodation establishments as this index excludes night-time thermal comfort. Both iterations of the HCI (HCI_{Beach} and HCI_{Urban}) are computed with meteorological data from Roland Garros Airport for the period 1991–2020, exploring monthly, annual, and seasonal climatic suitability. Mean monthly HCI scores reveal considerable seasonality in climatic suitability for tourism on the island with scores ranging from 89.3 ('excellent') to 36.9 ('marginal') for the HCI_{Beach} and 85.0 ('excellent') to 27.5 ('unacceptable') for the HCI_{Urban}, with more favourable scores calculated for July and August, displaying a clear austral winter peak seasonal classification. Over the 30-year period, there is no statically significant change in mean annual climatic suitability, and at a monthly scale, only one month of the year for each index displays statistically significant trends. These results are important in informing tourism strategies for the island to maximise visitor satisfaction through targeting advertising more deliberately for peak touristic climate suitability during the winter months.

Keywords Holiday Climate Index (HCI) · Climatic suitability · Urban and beach tourism · SWIO · Réunion Island

Introduction

Tourism destinations can be multifaceted in their offerings and attractions. Climate is an important factor that impacts the selection of destination, availability of activities and overall satisfaction with the tourism experience (Gössling et al. 2012). Over the last four decades, several indices have been developed to quantify the climatic suitability of tourism activities and destinations (Mieczkowski 1985; Dubois et al. 2016; Matthews et al. 2021). From the initial and most widely applied Tourism Climate Index (TCI; Mieczkowski 1985) developed for general world tourism, more sector-specific indices have been developed over the past decade (de Freitas et al. 2008), including the Holiday Climate Index (HCI) for beach (Rutty et al. 2020) and urban tourism (Scott et al. 2016), the Camping Climate Index (CCI; Ma et al. 2020), and the Ski Climate Index (SCI; Demiroglu et al. 2021). The Holiday Climate Index (HCI) was designed to identify the climatic suitability of leisure tourism and to account for specific climate preferences of beach and urban tourism offerings of destinations, with the HCI_{Urban} developed from questionnaires administered to tourists across six European cities (Scott et al. 2016; Rutty et al. 2020). The primary difference between the TCI and the HCI is the removal of night-time thermal comfort due to the ubiquity of air conditioning in European cities (Scott et al. 2016: 85). While this has limited the use of the HCI in southern African countries where air conditioning is less common, and where electricity outages hinder the use of any air conditioning (Fitchett and Hoogendoorn 2018; Mushawemhuka et al. 2021; Noome and Fitchett 2022), a French department in the tropical southern Hemisphere provides a unique setting for the application of this index.

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Réunion Island is one of five overseas French departments that are part of the European Union and, while governed by locally elected representatives, follow the same laws, regulations, building standards and many cultural norms as found in mainland France (Lacassagne 2017; Kołodzejski 2018). The island is located in the southwest Indian Ocean, between Madagascar and Mauritius. While the impacts of climate on tourism have been widely studied on the southern African subcontinent, very little research has been conducted for these tropical southwest Indian Ocean Islands (Saarinen et al. 2022). TripAdvisor reviews of this region have revealed tourist sensitivity to climate, particularly around precipitation, heat, and strong winds where a necessity for accurate information to allow for tourist preparedness is required (Fitchett et al. 2020). These islands face compounded climate change threats from the gradual changes in weather conditions, to a heightened severity of extreme climate events including tropical cyclones and heatwaves, and inundation of coastal regions from sea level rise (Douglass and Cooper 2020). At present, many of these islands have tourism sectors that thrive on offering yearround tropical climates suitable for sun, sea and surf (Fitchett et al. 2020; Saarinen et al. 2022).

Tourism climate index data is beneficial in providing the information that enables tourism sectors to effectively promote tourism destinations for the time of the year of most optimal climatic conditions, and to quantify changes in climatic suitability of a destination over time. Such indices have been used to determine changes in climatic suitability over recent decades (Mihăilă and Bistricean 2018; Alonso-Pérez et al. 2021) and identify future tourism climate resource projections (Scott and McBoyle 2001; Scott et al. 2004; Amelung and Viner 2006; Perch-Nielsen et al. 2010; Kubokawa et al. 2014; Fang and Yin 2015; Nguyen et al. 2020; El-Masry et al. 2022; Hidayat 2022; Li and Chen 2023). These indices have also identified trends in changing climate for tourism (Zhong et al. 2019; Samarasinghe et al. 2023) and been used to predict tourism arrivals to destinations (Aygün Oğur and Baycan 2022). Data from climate indices is pivotal in assisting tourism marketers and planners to strategise destination image and to plan offerings around off and peak periods (Mahmoud et al. 2019). With limited information of this nature available, this paper presents the first calculation of climatic suitability for the southwest Indian Ocean (SWIO) applying the HCI to Réunion Island for the period 1991-2020.

Materials and methods

Study site

the southwest Indian Ocean (Bourjon and Fricke 2019). The island has a land area of 2,512km² and is situated between 20°52'-21°23'S and 55°13'- 55°50'E with an altitude ranging from sea level to 3,071 m.asl (Bigot et al. 2019). Along with Rodrigues and Mauritius, the island forms part of the Mascarene archipelago (Bigot et al. 2019). Réunion is a volcanic island, formed two to three million years ago, and was occupied by France in 1663, becoming a French department in 1946 (La Réunion 2023). Since 1815, sugar cane, and in 1841, bourbon vanilla, have become key agricultural resources to the economy along with commerce, information technology, communications, and tourism (La Réunion 2023). Tourism accommodation establishments and touristic attractions are largely confined to the urban and coastal regions, as the rugged topography makes access to higher altitude regions difficult. Réunion Island offers attractions in cities that range from rum tasting, markets, urban parks, and several museum exhibitions centred around its history, and many host popular beaches, including Plage de L'Hermitage, Plage de La Saline les Bains, and Plage de Grande Anse (TripAdvisor 2023). Due to the size of the island, urban and beach tourism can be found in close proximity, and due to this potential overlap of experiences, both iterations of the HCI are useful to apply. Roland Garros Airport, the site for the meteorological data used in this study, is located in the coastal region of Sainte-Marie, 6 km from the centre of Saint-Denis the largest city in Réunion, along the northern coastline of the island, 2.5 km from the nearest beach and 10 km to the city centre that hosts an array of museums, cafés and street markets (Fig. 1).

The island is characterised by a warm tropical climate throughout the year and, due to its topography, experiences an elevation-controlled thermal gradient of 12–24 °C annual mean temperature (Vaxelaire 2018; Garot et al. 2019). Réunion Island experiences 1000–10,000 mm rainfall per annum, with greater precipitation on the east coast compared to the west coast (Vaxelaire 2018; Garot et al. 2019). Due to its location in the southwest Indian Ocean, the island is also impacted by tropical cyclones between November and April (Mavume et al. 2009), with individual storms contributing in excess of 4,000 mm of rain within the few days of their passage (Vaxelaire 2018).

Data availability, suitability and validation

The use of the HCI in this study was validated through determining data availability, index suitability and tourist preferences (Fitchett and Meyer 2023). Daily resolution meteorological data (Fig. 1; 20°53′28″S, 55°30′45″E) was acquired from the Réunion Meteorological Services for a 30-year period spanning 1991–2020. There are a total of 11 meteorological stations on Réunion Island. A preliminary assessment of data availability found only two out of the 11



Fig. 1 Location of study site, Roland Garros Airport, in Réunion Island

stations containing cloud cover data, Roland Garros Airport for the 30-year period (1991–2020) and Pierrefonds Airport with data spanning five years (2016-2020). Limited availability of climate data, particularly cloud cover and sunshine hours is a common occurrence in the southern hemisphere and Africa in particular (Fitchett et al. 2016; Noome and Fitchett 2019; Mushawemhuka et al. 2021). Data included minimum and maximum temperature (°C), maximum and mean humidity (%), precipitation (mm), wind speed (km/h), sunshine hours (hrs) and cloud cover (%). Data for the Roland Garros Airport study site was predominantly complete (99.5%); with a few instances of missing data for daily wind speed (0.5%), humidity (0.5%) and cloud cover (1.5%)over the complete 30-year period. To account for these gaps in data, triangulated daily, weekly, and annual averages were used as a form of proxy data.

To determine the suitability of the HCI in the context of Réunion Island, the innate assumption of air conditioning availability in accommodation establishments was examined. Popular booking sites of Booking.com, TripAdvisor, Kayak, Hotels.com and Trivago were identified; for each website, the total number of accommodation establishments available in Réunion Island was identified for flexible input dates. Using a filter function specific to each site, the amenity of air conditioning was searched for, providing a total of accommodations that also offer air conditioning, from which the proportion of all establishments listed on each site was calculated (Prinsloo and Fitchett 2023). Tourism preferences for the HCI have been investigated in previous work of Scott et al. (2016) who gathered tourism perception data from six European cities including Paris, France. Given that the island is a French department where the majority of tourists who visit are French (Statista 2023), we argue tourism preferences have already been validated for the island (Scott et al. 2016).

Index Calculation

As Réunion Island offers urban and beach tourism, both iterations of the HCI were applied. The HCI comprises three components considered important for leisure tourism, namely Thermal Comfort (TC) that combines daily maximum temperature (°C) and mean relative humidity (%); an Aesthetic (A) component as described by a percentage of

cloud cover, and Physical component that combines Precipitation (P; mm) and Wind speed (W; km/h). Both iterations of the HCI consider the same three components, however the thermal comfort and aesthetic components are weighted differently (Eq. 1 and 2) due to the preferences of tourists in each setting, as tested for Europe and the Caribbean for urban and beach settings respectively (Scott et al. 2016; Rutty et al. 2020).

$$HCI_{Beach} = 2(TC) + 4(A) + (3(P) + W)$$
(1)

$$HCI_{Urban} = 4(TC) + 2(A) + (3(P) + W)$$
(2)

The above variables were converted to the requisite units and effective temperature, representing thermal comfort, was calculated using Humidex (Rutty et al. 2020; Matthews et al. 2021). Each variable was then rated on a scale of 0-10 with values input into both equations, resulting in a calculated output score from 0-100 (Scott et al. 2016; S1).

Data Analysis

Daily HCI_{Beach} and HCI_{Urban} scores were computed, and mean monthly scores averaged from these were classified for each month from 1991–2020. Output values could range from 0–100 where values ranging from 0–9 are classified as 'dangerous' as the lowest descriptive rating, and 90–100, classified as 'ideal' and the highest descriptive rating for this index (Scott et al. 2016; S2). Mean annual HCI scores for both the HCI_{Beach} and HCI_{Urban} were then calculated and classified according to the same descriptive rating (Scott et al. 2016; S2). Following Scott and McBoyle's (2001) six seasonal classifications for tourism climate resources, mean monthly scores for the HCI were plotted to determine the period of peak climatic suitability for tourism. Change in suitability scores over the time period was then calculated using linear regression (Fitchett et al. 2017).

Results

Suitability of the HCI: Airconditioning Availability in Tourism Accommodation

Exploring the ubiquity of air conditioning from online listings of accommodation establishments revealed considerable variation per booking site. Of the 885 accommodation establishments listed on Kayak, 73.9% indicated that air conditioning was available (Table 1). By contrast, of the 186 hotels listed on Hotels.com, only 56.7% of listings had air conditioning (Table 1). Booking.com had the largest number of listings, at 2,694, of which 69.2% listed air conditioning (Table 1). While this may not be a comprehensive listing of all accommodations in Réunion Island, nor an absolute record of how widespread air conditioning is within accommodation establishments, it is indicative of more widespread availability of air conditioning than in much of the southern African subcontinent (Mushawemhuka et al. 2021; Noome and Fitchett 2022). The considerably more stable electrical grid in Réunion further means that available air conditioning would be able to be used at all times (Selosse et al. 2018). While 69.2% of accommodation establishments offering air conditioning is considerably lower than a ubiquitous availability, it is arguably sufficient to warrant the use of the HCI, particularly due to the low diurnal temperature range on a tropical island.

Climate of Réunion

The mean annual climate for Réunion Island is a tropical savanna climate (Aw) according to Köppen-Geiger classification (Climate-data Organization 2023). The mean climate for the island was determined using Roland Garros Airport meteorological station, however, we do note the presence of microclimates across the island, particularly including the effect of altitude-related lapse rates. Higher resolution climate data collected from ground-based fieldwork would be beneficial in determining microclimates across the island but goes beyond the scope of the study. The warmest months throughout the 30-year period are January and February with a mean monthly maximum temperature of 30.2 °C with the lowest mean monthly maximum temperature of 25.4 °C seen in July (Table 2). The coldest months are July and August with a mean monthly minimum temperature of 18.2 °C (Table 2). The mean annual maximum temperature is 27.9 °C with a minimum temperature of 21.0 °C (Table 2). Réunion experiences high rainfall in the months of January and February consistent with the tropical cyclone season and lower rainfall in September and October. Mean monthly relative humidity is comparatively consistent throughout the year with higher humidity seen in the months of February (76.5%) and March (76.1%; Table 2). Wind speed is relatively high throughout the year with an average of 20.4 km/h

 Table 1
 Accommodation booking sites reveal total listings available, total listings and percentage of listings containing air conditioning

Accommodation site	Total listed	Total (Air condi- tioning)	%
Booking.com	2,694	1,808	69.2
TripAdvisor	644	57	8.9
Kayak	885	654	73.9
Hotels.com	187	106	56.7
Trivago	216	140	64.8

(Table 2). Cloud cover is consistent throughout the year with an annual average of 50.2% of cloud cover recorded (Table 2).

HCI Scores

Mean annual scores for Roland Garros Airport for the HCI_{Beach} range from 66.5 ('good', 1998) to 72.3 ('very good', 1992) and HCI_{Urban} scores range from 55.2 ('acceptable', 1998) to 60.1 ('good', 1994) over the period 1991–2020 (Table 3). Overall, the annual average of HCI_{Beach} scores (69.6) are slightly higher than HCI_{Urban} scores (57.3) with a difference of 12.3 units. There is no clear pattern between periods of higher and lower mean annual scores. Within both iterations the climatic suitability ranges from 'acceptable' to 'very good'.

Exploring scores at a more granular monthly scale, for the period 1991–2020, mean monthly HCI_{Beach} scores range from 36.9 ('marginal') in February 1998 to 89.3 ('excellent') in July 2005. Mean monthly scores for HCI_{Urban} range from 27.5 ('unacceptable') in February 1998 to 85.0 ('excellent') in August 1994. For the HCI_{Urban}, the lowest score is also the only classification of 'unacceptable' conditions at a monthly scale over the 30-year period. Further, both lowest scores for the HCI were found in the same month and year, February of 1998. Higher HCI scores are calculated for the months of July and August for both iterations of the index. Similar to mean annual scores, the $\mathrm{HCI}_{\mathrm{Beach}}$ exhibits higher scores overall compared to the $\mathrm{HCI}_{\mathrm{Urban}}.$ The $\mathrm{HCI}_{\mathrm{Beach}}$ reveals monthly scores classified as 'excellent' (23.9%), 'very good' (29.7%), 'good' (23.6%), 'acceptable' (19.4%), 'marginal' (3.3%) with no 'unacceptable' or 'dangerous' classifications. HCI_{Urban} monthly scores reveal classifications of 'marginal'

(36.1%), 'very good' (20.6%), 'good' (25.0%), 'acceptable' (17.7%) and 'excellent' (0.3%) and 'unacceptable' (0.3%) over the 30-year period.

Following Scott and McBoyle's (2001) six seasonal classifications, HCI scores for both HCI_{Urban} and HCI_{Beach} reveal a relatively late winter peak, with comparatively higher climatic suitability scores from June to September (Fig. 2). Lower scores in summer are a result of higher rainfall during these months, particularly during tropical cyclone season, and due to higher temperatures that exceed the threshold for thermal comfort. Higher scores in winter months result from cooler temperatures bringing thermal comfort into an ideal range coupled with lower rainfall totals. As the HCI does not explicitly consider the role of tropical cyclones, other than in elevating rainfall and windspeeds during their passage, this winter peak is fortuitous as it aligns with the period of very low tropical cyclone risk.

Calculating change in climatic suitability over time, there is no statistically significant change in mean annual index scores over the 30-year period for either the HCI_{Beach} or HCI_{Urban} (Table 4). Exploring the change in index scores for each month for HCI_{Beach} reveals a statistically significant increase in climatic suitability in December of 0.26 units per year (r=0.44, p=0.0161). HCI_{Urban} annual index scores reveal a statistically significant decrease in climatic suitability in November of 0.20 units per year (r=0.45, p=0.0118). Both of these occur during the period of lowest HCI scores, and the increase for December HCI_{Beach} scores is not at a rate sufficient to improve the climatic conditions to good or excellent levels. For the rest of the months for both HCI calculations, no statistically significant trends are calculated. This reveals a relatively static climatic suitability against which marketing decisions and policies can be made and implemented to maximise the tourist experience.

	Tmax (°C)	Tmin (°C)	R (mm)	W (km/h)	RH (%)	CC (%)
Jan	30.2	23.6	270.2	19.7	75.5	59.4
Feb	30.2	23.7	279.3	19.2	76.5	57.8
Mar	30.0	23.3	264.5	19.9	76.1	54.1
Apr	29.2	22.3	133.4	19.5	74.4	49.5
May	27.6	20.7	95.7	19.2	72.6	47.8
Jun	26.3	19.2	73.0	20.6	70.2	44.3
Jul	25.4	18.2	50.9	22.4	69.2	44.7
Aug	25.5	18.2	54.8	22.6	68.5	46.6
Sep	26.0	18.7	48.5	22.2	68.8	46.2
Oct	27.0	19.9	43.3	21.2	69.8	49.4
Nov	28.3	21.1	62.5	19.7	70.6	49.8
Dec	29.5	22.7	160.2	19.1	72.4	52.5
AVG	27.9	21.0	128.0	20.4	72.1	50.2

W Wind speed, R Rainfall, RH Relative humidity, CC Cloud cover

Table 2	Mean monthly climatic
variable	s for Réunion Island for
1991-20	020

Table 3Mean monthlyclimate suitability scores forthe HCI_{Beach} and HCI_{Urban} forRoland Garros Airport from1991–2020

Year	Index	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual Avg
1001	HCI _{Beach}	60.9	57.9	54.6	52.6	66.7	71.8	84.9	84.1	82.3	67.4	65.5	60.4	67.4
1991	HCI _{Urban}	45.6	44.4	41.7	42.7	56.5	62.7	76.0	74.3	61.9	56.6	51.4	49.4	55.3
1002	HCI _{Beach}	59.1	58.7	60.6	69.2	76.9	81.5	83.0	84.3	83.2	76.9	72.3	62.4	72.3
1992	HCI _{Urban}	46.5	45.4	45.9	55.9	63.8	69.6	74.3	76.1	72.9	64.3	58.7	48.5	60.2
1002	HCI _{Beach}	62.6	44.5	53.7	55.4	71.4	82.9	82.7	77.9	81.2	78.1	71.5	63.2	68.8
1995	HCI _{Urban}	48.0	32.7	42.1	43.1	57.1	71.5	72.6	68.8	71.8	67.9	61.9	47.5	57.1
1004	HCI _{Beach}	53.4	52.6	52.1	67.2	70.7	82.2	78.1	73.9	82.7	73.8	79.7	63.2	69.1
1994	HCIustan	41.0	40.1	39.0	51.1	57.9	69.9	76.8	85.0	76.1	65.2	67.6	51.5	60.1
	HCIRanah	53.3	56.9	56.6	60.9	70.4	81.3	84.1	76.8	77.1	80.1	71.9	44.5	67.8
1995	HCIuster	41.2	44.3	43.5	48.3	60.4	71.7	72.5	69.3	67.7	68.9	61.5	35.1	57.0
	HCIprosh	45.0	56.1	60.9	60.7	74.0	81.6	79.7	79.4	85.2	75.5	70.4	60.7	69.1
1996	HCL	34.4	42.5	46.8	48.1	63.4	70.5	71.9	71.2	76.0	64.5	57.7	48.2	57.9
	HCL	53.4	55.0	60.0	65.3	62.2	75.0	80.5	81.1	70.0	71.0	67.9	61.8	67.8
1997	HCL	41.3	41.4	46.8	52.6	53.6	65.5	72.9	72.6	72.8	65.8	58.0	50.4	57.8
	HCL	58.1	36.0	62.4	58.8	66.6	77.8	75.8	80.3	75.2	77.7	71.3	56.8	66.5
1998	HCI _{Beach}	44.5	27.5	48.1	46.2	54.2	67.8	67.4	72.0	65.2	65.0	50.1	45.7	55.2
	LICI	507	52.6	52.2	67.0	72.4	07.8	07.4	91.7	747	80.1	71.2	40.6	60.0
1999	HCI _{Beach}	30.7	20.4	35.2	50.0	(2.2	70.4	74.6	71.0	(5.1	60.6	71.2 50.4	40.1	09.9 58 0
	HCI _{Urban}	44.0 52.1	39.4	40.5	50.9	71.2	70.4	/4.0	70.2	05.1	09.0	71.0	49.1	38.2
2000	HCI _{Beach}	33.1	49.0	37.2	67.5	/1.3	81./	82.0	71.1	83.2	/4.4	(2.0	02.2	69.4 59.0
	HCI _{Urban}	41.5	30.0	43.0	52.1	39.3	/0.8	/1.3	/1.1	/4.0	05.0	02.0	48.8	58.0
2001	HCI _{Beach}	50.6	60.3	59.5	60.9	/4.9	83.4	79.2	81.0	84.0	/1.9	/4.4	56.5	69.7
	HCI _{Urban}	39.1	45.6	45.4	47.1	60.7	73.6	70.1	70.6	72.3	61.5	59.9	41.5	57.3
2002	HCI _{Beach}	55.9	64.9	57.3	64.8	65.4	80.1	77.0	81.4	82.8	81.7	72.9	57.1	70.1
	HCI _{Urban}	42.7	49.5	43.0	49.3	55.7	68.9	67.6	69.7	73.6	69.5	60.2	44.2	57.8
2003	HCI _{Beach}	51.0	54.0	62.5	49.6	59.7	59.7	85.6	85.5	78.2	80.6	73.2	64.7	67.0
2005	HCI _{Urban}	38.0	41.9	46.1	37.6	47.0	75.3	75.7	77.3	66.3	68.9	58.0	49.1	56.8
2004	HCI _{Beach}	55.7	52.6	56.3	58.1	72.3	85.5	84.3	82.7	76.9	76.9	71.8	55.1	69.0
2004	HCI _{Urban}	42.9	39.7	40.7	44.3	61.9	74.3	72.8	72.1	65.2	66.6	59.3	43.3	56.9
2005	HCI _{Beach}	52.1	51.0	53.4	67.7	72.2	81.5	89.3	81.2	77.9	78.6	70.4	70.6	70.5
2005	HCI _{Urban}	37.6	38.1	40.2	50.2	60.5	68.5	78.0	70.5	66.0	67.8	58.4	53.0	57.4
2006	HCI _{Beach}	55.6	55.4	52.0	65.8	70.4	80.8	79.0	83.2	83.1	81.2	64.8	61.5	69.4
2000	HCI _{Urban}	42.1	39.1	37.9	48.9	56.8	67.3	67.0	73.7	72.1	69.7	54.9	45.8	56.3
2007	HCI _{Beach}	45.8	47.0	64.5	61.8	71.4	82.8	75.8	83.5	84.1	74.9	80.4	66.2	69.9
2007	HCI _{Urban}	33.6	35.0	48.9	46.2	57.3	71.6	66.3	73.9	72.7	65.5	65.5	51.0	57.3
2000	HCI _{Beach}	53.3	51.0	58.6	72.9	72.2	79.5	84.3	87.0	77.5	77.5	71.7	64.4	70.8
2008	HCI	38.8	38.6	43.2	55.4	59.4	70.2	73.5	75.3	65.8	64.7	55.2	50.5	57.5
2000	HCI _{Beach}	58.5	62.6	57.3	61.8	73.1	75.3	83.5	83.4	85.5	75.5	69.8	64.4	70.9
2009	HCI	42.6	45.5	41.3	47.9	58.0	62.7	73.2	72.5	72.5	62.5	55.8	47.3	56.8
	HCIBeach	56.1	56.2	48.8	68.5	66.4	78.8	85.4	78.4	80.0	79.9	75.7	72.7	70.6
2010	HCIushan	43.6	40.7	35.8	49.3	48.6	66.6	73.7	67.3	68.0	65.9	61.2	55.5	56.4
	HCIpart	61.8	57.8	58.9	60.5	73.4	77.0	80.8	76.8	81.1	76.9	72.0	62.0	69.9
2011	HCIuster	45.4	43.0	43.5	45.8	57.2	63.6	69.7	67.1	69.9	66.5	56.5	48.9	56.4
	HCIp	61.8	60.3	53.9	62.2	70.8	80.3	82.3	85.0	78.1	78.3	72.4	65.5	70.9
2012	HCI	47.1	42.2	40.5	47.6	59.5	69.9	71.3	73.1	68.4	67.2	58.6	48.7	57.8
	HCI	52.7	50.4	59.2	63.0	74.6	86.6	87.0	84.7	83.7	78.9	66.6	62.9	70.8
2013	HCImeach	37.5	39.6	43.5	50.2	61.8	74.4	75.0	73.0	72.2	66.8	51.7	48.9	57.9
	HCL	50.1	59.2	65.5	66.6	76.0	83.6	83.5	83.5	84.0	71.6	69.9	59.5	71.1
2014	HCI _{Beach}	25.5	45.5	47.6	50.0	60.4	71.9	72.2	71.7	70.7	50.2	54.4	44.7	57.1
	HCI UCI	46.7	43.3 54.0	50.2	68.4	68.8	60.1	85.0	70.0	78.7	72.1	72.2	64.0	68.3
2015	IICI _{Beach}	40.7	40.0	12.0	50.2	56.0	50.9	75.2	60.5	70.7	(1.6	12.3 50 C	46.7	08.5 55.5
	HCI _{Urban}	54.4	40.9	43.8	69.4	80.2	<u> </u>	<u>21.0</u>	80.4	<u>00.0</u>	76.2	<u>58.0</u>	<u>40.7</u>	70.8
2016	HCI _{Beach}	00.1	49.7	00.1	08.4	80.2	81.0	01.9	80.4	01.9	/0.5	65.4	04.0	70.8
	HCI _{Urban}	40.9	52.9	43.8	51.0	70.5	71.4	72.0	71.0	71.0	03.8	52.8	49.1	58.2
2017	HCI _{Beach}	66.9	53.8	51.5	62.2	/0.5	//.4	83.5	/6.6	/6.9	/6.9	65.4	66.8	69.0
	HCI _{Urban}	49.0	39.8	30.3	48.4	38.3	65.2	72.4	66.8	67.8	64.3	33.3	50.6	56.0
2018	HCI _{Beach}	49.8	61.7	52.8	60.9	74.5	78.5	82.3	86.4	81.7	73.5	64.7	71.0	69.8
	HCI _{Urban}	36.4	46.7	38.1	45.9	61.6	66.6	71.9	74.4	68.4	61.6	53.1	52.9	56.5
2019	HCI _{Beach}	59.3	65.4	72.7	62.3	67.7	73.6	82.6	81.7	76.0	69.6	65.1	65.1	70.1
	HCI _{Urban}	42.7	49.4	55.3	46.5	56.2	63.2	69.9	70.6	66.8	58.1	52.7	47.6	56.6
2020	HCI _{Beach}	53.8	59.9	58.8	66.0	73.9	85.0	82.5	84.3	79.4	74.7	70.7	61.0	70.8
2020	HCI _{Urban}	41.6	44.6	43.1	51.2	61.9	72.5	74.7	75.1	69.9	64.0	59.5	46.7	58.7
Avo	HCI _{Beach}	55.2	55.0	57.8	63.3	71.1	79.2	82.3	81.5	80.5	76.1	70.8	62.4	
1115	HCI _{Urban}	41.5	41.2	43.3	48.5	58.4	68.9	72.4	72.3	69.8	65.0	57.9	48.0	
Legend	<u> </u>		J											

0	
9-0	Dangerous
10-19	Unaccontable
20-29	Unacceptable
30-39	Manainal
40-49	Marginar
50-59	Acceptable
60-69	Good
70-79	Very Good
80-89	Excellent
90-100	Ideal

Table 4	Regression a	nalysis fo	r HCI scor	es from Rolan	d Garros Airpor	t, 1991–2020
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	HCI-Urban			HCI-Beach					
Month	r-value	<i>p</i> -value	Rate of Change (score/per year)	r-value	<i>p</i> -value	Rate of Change (score/per year)			
January	0.14	0.4491	-0.07	0.00	0.9734	0.00			
February	0.21	0.2654	0.11	0.29	0.1180	0.20			
March	0.01	0.9532	-0.01	0.17	0.3625	0.10			
April	0.07	0.7137	0.03	0.24	0.1938	0.14			
May	0.08	0.6643	0.04	0.24	0.2076	0.12			
June	0.17	0.3554	-0.08	0.03	0.8928	-0.02			
July	0.10	0.5999	-0.03	0.21	0.2567	0.08			
August	0.24	0.1944	-0.10	0.25	0.1892	0.09			
September	0.12	0.5161	-0.05	0.12	0.5233	-0.04			
October	0.25	0.1842	-0.09	0.07	0.7074	-0.03			
November	0.45	0.0118	-0.20	0.33	0.0775	-0.15			
December	0.20	0.2841	0.09	0.44	0.0161	0.26			
Annual	0.17	0.4326	-0.03	0.22	0.3765	0.06			

The HCI_{Beach} and HCI_{Urban} were calculated for a 5-year period from 2016–2020 for Pierrefonds Airport (Table 5). Mean annual scores for the HCI_{Beach} range from 74.0 ('very good', 2020) to 75.8 ('very good', 2018) and HCI_{Urban} scores range from 61.2 ('good', 2019) to 62.4 ('good', 2018). It is noted that mean annual classifications for suitability remain the same for each index for the 5-year period. Mean monthly scores for the HCI_{Beach} range from 53.0 ('acceptable') in January 2018 to 91.7 ('ideal') in August 2018. For the HCI_{Urban}, mean monthly scores range from 38.5 ('marginal') in January 2018 to 80.4 ('excellent') in August 2018. While long-term trends cannot be identified with Pierrefonds Airport meteorological data due to limited data, it is noted that mean

annual $\text{HCI}_{\text{Beach}}$ and $\text{HCI}_{\text{Urban}}$ scores are marginally higher than Roland Garros Airport with scores increasing by an average of 5.04 units, classifying from 'good' to 'very good' for the $\text{HCI}_{\text{Beach}}$ and scores increasing by 4.52 units, classifying from 'acceptable' to 'good' for the $\text{HCI}_{\text{Urban}}$ (Table 3 and 5).

Discussion

Tropical islands are often associated with touristic expectations of beautiful summer beach holidays characterised by sun, sand and surf weather (Mestanza-Ramón et al.





Year	Index	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Annual Avg
2016	HCI _{Beach}	66.8	58.7	64.1	65.7	75.3	86.5	85.9	85.5	87.9	83.2	73.1	72.6	75.4
	HCI _{Urban}	50.2	42.7	47.8	51.1	64.7	75.7	77.3	75.6	77.3	70.6	59.2	55.5	62.3
2017	HCI _{Beach}	75.2	69.4	66.5	67.1	77.3	81.0	81.5	81.3	81.8	78.2	70.6	72.7	75.2
	HCI _{Urban}	56.4	51.9	49.7	51.6	65.3	69.0	71.2	72.1	72.0	64.5	58.0	54.5	61.4
2018	HCI _{Beach}	53.0	63.3	63.9	65.7	84.2	83.4	87.0	91.7	89.4	81.1	72.4	75.0	75.8
	HCI _{Urban}	38.5	45.9	48.6	51.1	70.6	73.5	77.3	80.4	76.8	69.4	59.2	57.1	62.4
2019	HCI _{Beach}	67.8	70.1	74.6	73.4	76.0	79.3	77.1	86.6	82.1	79.7	71.7	65.4	75.3
	HCI _{Urban}	50.9	54.1	55.9	56.8	62.1	67.7	67.3	76.6	71.2	65.4	58.0	48.6	61.2
2020	HCI _{Beach}	59.5	66.3	57.8	70.6	78.8	83.5	78.1	86.6	86.0	77.8	75.7	67.6	74.0
	HCI _{Urban}	45.8	49.4	43.2	53.4	65.9	71.9	72.0	78.2	74.6	64.9	64.1	51.7	61.3
Avg	HCI _{Beach}	64.5	65.6	65.4	68.5	78.3	81.3	83.0	86.1	85.3	80.3	72.9	70.7	
	HCI _{Urban}	48.3	48.8	49.0	52.8	65.7	70.4	73.9	76.4	74.3	67.1	59.6	53.4	
Legend														
0-9	Dangerous													

Table 5 Mean monthly climate suitability scores for the HCI_{Beach} and HCI_{Urban} for Pierrefonds Airport from 2016-2020

2020). Results from this study reveal that in Réunion this is not always the case. Over the 30-year period 1991-2020, no 'ideal' HCI_{Beach} or HCI_{Urban} scores were calculated at monthly or annual scale. Mean annual scores range from classifications of 'acceptable' to 'very good'. Favourable climatic conditions are experienced during the winter season, reaching maximum scores classified as 'very good' to 'excellent'. During the summer months, the climate is classified by the $\mathrm{HCI}_{\mathrm{Urban}}$ and $\mathrm{HCI}_{\mathrm{Beach}}$ as ranging from 'acceptable' to 'marginal', with occasional 'unacceptable' conditions. In many instances, these lower summer scores are due to the hot air temperatures, high relative humidity, and frequent cloud cover, and rainfall. These meteorological conditions would indeed detract from beach activities, and outdoor urban activities including urban parks, gardens and markets.

Unacceptable

Marginal

Good

Ideal

Acceptable

Very Good

Excellent

20-29 30-39

40-49

60-69

70-79

80-89

90-100

While this island does not provide year-round ideal climatic conditions, these results do reveal a climatic competitive advantage. The peak climatic conditions for tourism are experienced outside of the tropical cyclone season; while the island is not frequently affected by the landfall of tropical cyclones, it is located within the dominant storm track path (Fitchett and Grab 2014). As the South Indian Ocean is experiencing an increase in the frequency of category 5 tropical cyclones (Fitchett 2018), the size and impact of the storms in the southwest Indian Ocean is increasing, with resultant heavy rainfall, high wind speeds and storm surge events. In addition to these meteorological conditions being classified as 'unsuitable', and contributing to the lower scores in the months in which they occur, the impact on the tourism sector is more extreme than other 'unsuitable' conditions. Tropical cyclones often result in tourists being confined indoors for the duration of the storm in the interests of safety and can result in the grounding of planes, long delays in flights or cancelling of flights (Becken and Wilson 2013; Boyd 2023). Even relatively moderate tropical storms can result in temporary flooding and damage to beaches and tourism accommodation (Fitchett et al. 2016). Adverse weather occurring predominantly in an already unfavourable season allows for the climatic benefits of the winter season to be maximised.

The austral winter season provides two key touristic markets for Réunion Island to capitalise on. The first is European tourists, many of whom travel predominantly during their summer months when schools and universities have a long vacation (Amelung et al. 2007; Jacobs 2009). Long-haul flights are popular (Cohen and Higham 2011), and Réunion Island would offer a tropical island destination with favourable weather and familiar European culture. Compared to tropical destinations such as Sri Lanka (Samarasinghe et al. 2023) where HCI scores for beach attractions ranged from 45-57 ('marginal' to 'acceptable') and urban attractions ranged from 33-45 ('marginal') in May and 54-62 ('marginal', 'acceptable' and 'good') for HCI_{Beach} and 42–50 ('marginal' to 'acceptable') for HCI_{Urban} from June to August. Réunion offers comparatively more attractive beach climatic suitability during the same period with scores ranging from 59.7-89.3 ('acceptable' to 'excellent') and scores ranging from 47.0-85.0 ('marginal' to 'excellent')

for urban attractions. The second market is tourists from the southern African subcontinent who would be experiencing cold winter conditions at this time of the year and may be seeking warmer weather without having to travel tens of thousands of kilometres in overnight flights. TCI scores calculated for southern Africa in Zimbabwe (Mushawemhuka et al. 2021) and Namibia (Noome and Fitchett 2022) reveal comparatively suitable scores for the winter period June to July with scores ranging respectively from 75.1-86.5 and 72-87 ('very good' to 'excellent' according to TCI rating categories), yet beaches and coastal waters are often too cold during these winter months for prolonged leisure. Réunion Island provides an alternative to outdoor tourism based on visits to national parks and safari experiences. Further, while a winter-season peak has been identified for many locations in southern Africa, TCI scores reveal less suitable scores in the winter period particularly in the coastal area of Cape Town, a popular tourism destination with scores ranging from 56.16-59.20 ('acceptable') due to increased winter rainfall and lower temperatures (Fitchett et al. 2017).

Effective use of this information derived from HCI calculations requires engagement with tourism operators, the tourism advertising for individual countries, and tourism policy makers. Many tourism destinations are impacted by a mild or extreme seasonality where strategising during offseason periods can reduce inefficient economic and natural resource use and potential profit loss (Lee et al. 2008; Cannas 2012). Given that climate experienced in winter periods in Réunion is more likely to provide tourist satisfaction than weather experienced in the summer season that could reduce perceived destination image, particularly if the effects of tropical cyclones produce unpleasant climatic experiences, marketing all year round may be less economically effective (Fitchett et al. 2020). Accurate information around touristic expectations of the weather is needed to add to tourist satisfaction of a holiday experience (Fitchett et al. 2020). Positive word of mouth and electronic word of mouth (e-WOM) through TripAdvisor reviews and social media, for example during the winter period can attract visitors, result in revisiting to Réunion and aid in destination loyalty, outweighing economic downturns during summer months (Phillips et al. 2013; Ramseook-Munhurrun et al. 2015; Nasar 2022). While the 30-year trends for Réunion reveal a largely stable climatic suitability, continued monitoring to determine changes to suitability for the island under contemporary climate change is imperative.

The value of tourism climate indices in informing decision-making does rely on the suitability of the index, and its internal assumptions, for the destination in question (Fitchett et al. 2017; Fitchett and Meyer 2023). The HCI was originally built on European tourist perspectives of climatic suitability, as evaluated from questionnaire responses (Scott et al. 2016). Given that 86% of tourists visiting Réunion Island are from France (Statista 2023), it is reasonable to assume that in these settings these assumptions hold true. However, it is worth noting that these European tourists' perceptions regarding suitable climate were centred on providing feedback around European cities (Scott et al. 2016) rather than the islands of tropical islands. While the HCI_{Beach} has benefitted from validation in tropical contexts (Rutty and Scott 2013; Rutty et al. 2020), variable weightings that were predominantly informed by beach users in the Caribbean could benefit from greater responses and diversity in terms of the visiting population. The greatest consideration regarding the suitability of the HCI, is the removal of night-time thermal comfort from the original TCI (Mieczkowski 1985; Scott et al. 2016). While the analysis of web listings reveals that approximately 70% of accommodation establishments in Réunion have air conditioning, a better coverage than many southern African countries (Mushawemhuka et al. 2021; Noome and Fitchett 2022), availability is far from ubiquitous. Given the low diurnal temperature range in Réunion, relatively high night-time temperatures with potentially limited relief from air conditioning is a significant factor to consider. The quality of sleep when travelling has a large impact on the overall enjoyment and satisfaction of a tourist (Yang et al. 2021). Thus, the application of a wider suite of tourism climate indices in future may provide valuable insight into climatic suitability.

Conclusion

Research output applying tourism climate indices is growing in the southern hemisphere, particularly in southern Africa. This study presents the first calculation of the HCI for beach and urban segments for Réunion Island and the southwest Indian Ocean. Réunion Island offers a destination image of tropical beach holidays along with many urban attractions to explore and is an ideal location for the application of both iterations of the HCI. As night-time thermal comfort is a component excluded from the HCI, the availability of air conditioning was explored, revealing that while most tourism accommodation establishments do have air conditioning and so for this study application of this index is argued to be suitable, this amenity is not completely ubiquitous and thus additional indices need to be investigated to determine further climatic suitability. In determining climatic suitability for the island, the use of higher resolution in-situ studies to address the effects of microclimates is also noted. HCI scores reveal that the winter months of June to August climate suitability is classified as 'excellent' for beach activities and 'very good' for urban activities. $\mathrm{HCI}_{\mathrm{Beach}}$ scores were found to be comparatively higher than HCI_{Urban} scores by 12.6 units. This provides key opportunities for tourism outside of tropical cyclone season and the marketing around Réunion Island as a winter destination in the southern hemisphere and alternative summer destination in the northern hemisphere, particularly Europe should therefore be explored. Further, there is a need to translate climate suitability findings into tangible policy recommendations to provide relevant information for tourism decision-making processes for the island.

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Declarations

Conflict of Interest The authors declare no competing interests.

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References

- Alonso-Pérez S, López-Solano J, Rodríguez-Mayor L, Márquez-Martinón JM (2021) Evaluation of the tourism climate index in the Canary Islands. Sustain 13:7042. https://doi.org/10.3390/ su13137042
- Amelung B, Viner D (2006) Mediterranean tourism: exploring the future with the tourism climatic index. J Sustain Tour 14:349– 366. https://doi.org/10.2167/jost549.0
- Amelung B, Nicholls S, Viner D (2007) Implications of global climate change for tourism flows and seasonality. J Travel Res 45:285–296. https://doi.org/10.1177/0047287506295937
- AygünOğur A, Baycan T (2022) Assessing climate change impacts on tourism demand in Turkey. Environ Dev Sustain 25:2905– 2935. https://doi.org/10.1007/s10668-022-02135-7

- Becken S, Wilson J (2013) The impacts of weather on tourist travel. Tour Geogr 15:620–639. https://doi.org/10.1080/14616688. 2012.762541
- Bigot L, Chabanet P, Cuet P, Cauvin B, Durville P, Mulochau T, Naim O, Nicet JB, Tessier E, Thomassin B, Wickel J (2019)
 French territories in the Western Indian Ocean. In: Sheppard C (ed) World Seas: An Environmental Evaluation, 2nd edn. Academic Press, United States, pp 279–302
- Bourjon P, Fricke R (2019) First record of the lattice soldierfish, Myripristis violacea (Actinopterygii: Holocentriformes: Holocentridae), from Réunion Island (south-western Indian Ocean). Acta Ichthyol Piscat 49:415–420. https://doi.org/10.3750/AIEP/ 02694
- Boyd M (2023) Is it safe to travel to Mauritius? Latest updates as flights cancelled ahead of cyclone. The Mirror. https://www. mirror.co.uk/travel/africa/safe-travel-mauritius-latest-updates-29265564. Accessed 27 July 2023
- Cannas R (2012) An overview of Tourism Seasonality: key concepts and policy. Almatourism J Tour Culture Territorial Dev 3:40–58. https://doi.org/10.6092/issn.2036-5195/3120
- Climate-data Organisation (2023) Climate: La Réunion. Available at: https://en.climate-data.org/europe/france/la-reunion-10125/ (accessed 29 July 2023).
- Cohen SA, Higham JE (2011) Eyes wide shut? UK consumer perceptions on aviation climate impacts and travel decisions to New Zealand. Curr Issues Tour 14:323–335. https://doi.org/10.1080/ 13683501003653387
- de Freitas C, Scott D, McBoyle G (2008) A second generation climate index for tourism. Int J Biometeorol 52:399–407. https:// doi.org/10.1007/s00484-007-0134-3
- Demiroglu OC, Turp MT, Kurnaz ML, Abegg B (2021) The Ski Climate Index (SCI): fuzzification and a regional climate modeling application for Turkey. Int J Biometeorol 65:763–777. https:// doi.org/10.1007/s00484-020-01991-0
- Douglass K, Cooper J (2020) Archaeology, environmental justice, and climate change on islands of the Caribbean and southwestern Indian Ocean. P Natl Acad Sci 117:8254–8262. https://doi. org/10.1073/pnas.1914211117
- Dubois G, Ceron JP, Dubois C, Frias MD, Herrera S (2016) Reliability and usability of tourism climate indices. Earth Perspectives 3:1–8. https://doi.org/10.1186/s40322-016-0034-y
- El-Masry EA, El-Sayed MK, Awad MA, El-Sammak AA, Sabarouti MAE (2022) Vulnerability of tourism to climate change on the Mediterranean coastal area of El Hammam–EL Alamein. Egypt Environ Dev Sustain 24:1145–1165. https://doi.org/10.1007/ s10668-021-01488-9
- Fang Y, Yin J (2015) National assessment of climate resources for tourism seasonality in China using the tourism climate index. Atmosphere 6:183–194. https://doi.org/10.3390/atmos6020183
- Fitchett JM, Grab SW (2014) A 66-year tropical cyclone record for south-east Africa: temporal trends in a global context. Int J Climatol 34:3604–3615. https://doi.org/10.1002/joc.3932
- Fitchett J, Hoogendoorn G (2018) An analysis of factors affecting tourists' accounts of weather in South Africa. Int J Biometeorol 62:2161–2172. https://doi.org/10.1007/s00484-018-1617-0
- Fitchett JM, Meyer CA (2023) The applicability and suitability of the Camping Climate Index for South Africa. J Outdoor Recreat Tour 42:100619. https://doi.org/10.1016/j.jort.2023.100619
- Fitchett JM, Hoogendoorn G, Swemmer AM (2016) Economic costs of the 2012 floods on tourism in the Mopani District Municipality, South Africa. T Roy Soc S Afr 71:187–194. https://doi.org/10. 1080/0035919X.2016.1167788
- Fitchett JM, Robinson D, Hoogendoorn G (2017) Climate suitability for tourism in South Africa. J Sustain Tour 25:851–867. https:// doi.org/10.1080/09669582.2016.1251933

- Fitchett JM, Fortune SM, Hoogendoorn G (2020) Tourists' reviews of weather in five Indian Ocean islands. Singap J Trop Geo 41:171– 189. https://doi.org/10.1111/sjtg.12318
- Fitchett JM (2018) Recent emergence of CAT5 tropical cyclones in the South Indian Ocean. S Afr J Sci 114: 1–6. https://doi.org/10. 17159/sajs.2018/4426
- Garot E, Joët T, Combes MC, Lashermes P (2019) Genetic diversity and population divergences of an indigenous tree (Coffea mauritiana) in Réunion Island: role of climatic and geographical factors. Heredity 122:833–847. https://doi.org/10.1038/ s41437-018-0168-9
- Gössling S, Scott D, Hall CM, Ceron JP, Dubois G (2012) Consumer behaviour and demand response of tourists to climate change. Ann Tourism Res 39:36–58. https://doi.org/10.1016/j.annals.2011.11.002
- Hidayat NM (2022) Analysis and determination of tourism climate index (TCI) in East Nusa Tenggara. J Meteorol Geo 23:57–63
- Jacobs H (2009) Editorial: Holidays in the sun. European Molecular Biol Organisation 10:799. https://doi.org/10.1038/embor.2009.167
- Kołodzejski M (2018) Economic, social and territorial situation of France - La Réunion. Policy Department for Structural and Cohesion Policies. https://www.europarl.europa.eu/RegData/etudes/ BRIE/2018/617483/IPOL_BRI(2018)617483_EN.pdf. Accessed 03 July 2023
- Kubokawa H, Inoue T, Satoh M (2014) Evaluation of the tourism climate index over Japan in a future climate using a statistical downscaling method. J Meteorol Soc Jpn 92:37–54. https://doi. org/10.2151/jmsj.2014-103
- Lacassagne A (2017) Cultural policy in France's overseas: permanence of colonial logics and the potential for creole resistance. Int J Cult Policy 23:254–268. https://doi.org/10.1080/10286632.2015. 1043293
- Lee C, Bergin-Sees S, Galloway G, O'Mahony GB (2008) Seasonality in the Tourism Industry: Impacts and Strategies (Report No. 338.47910994). CRC for Sustainable Tourism Pty Ltd. Australia. https://dspace.adu.ac.ae/handle/1/2023. Accessed 21 June 2023
- Li W, Chen X (2023) Evaluation of Tourism Climate Resources in Taishan Scenic Spot. SHS Web Conf 154:01016. https://doi.org/ 10.1051/shsconf/202315401016
- Ma S, Craig CA, Feng S (2020) The Camping Climate Index (CCI): The development, validation, and application of a camping-sector tourism climate index. Tour Manag 80:104105. https://doi.org/10. 1016/j.tourman.2020.104105
- Mahmoud D, Gamal G, Abou El Seoud T (2019) The potential impact of climate change on Hurghada city, Egypt, using tourism climate index. Geoj Tour Geosites 25:496–508
- Matthews L, Scott D, Andrey J (2021) Development of a data-driven weather index for beach parks tourism. Int J Biometeorol 65:749– 762. https://doi.org/10.1007/s00484-019-01799-7
- Mavume AF, Rydberg L, Rouault M, Lutjeharms JR (2009) Climatology and landfall of tropical cyclones in the south-west Indian Ocean. West Indian Ocean J Marine Sci 8:15–36. https://doi.org/ 10.4314/wiojms.v8i1.56672
- Mestanza-Ramón C, Pranzini E, Anfuso G, Botero CM, Chica-Ruiz JA, Mooser A (2020) An attempt to characterize the "3S"(Sea, Sun, and Sand) parameters: Application to the Galapagos Islands and continental Ecuadorian beaches. Sustainability 12:3468. https:// doi.org/10.3390/su12083468
- Mieczkowski Z (1985) The tourism climatic index: a method of evaluating world climates for tourism. Can Geogr-Géogr Can 29:220– 233. https://doi.org/10.1111/j.1541-0064.1985.tb00365.x
- Mihăilă D, Bistricean PI (2018) The suitability of Moldova climate for balneary-climatic tourism and outdoor activities-a study based on the Tourism Climate Index. Present Environ Sustain Dev 12:263– 282. https://doi.org/10.2478/pesd-2018-0021

- Mushawemhuka WJ, Fitchett JM, Hoogendoorn G (2021) Towards quantifying climate suitability for Zimbabwean nature-based tourism. S Afr Geogr J 103:443–463. https://doi.org/10.1080/03736 245.2020.1835703
- Nasar A (2022) Influence of Electronic Word of Mouth on Destination Image and Their Impact on Visiting Interests and Decisions. In: Udin Harun Al Rasyid M, Fahmi N, Robihul Mufid M (eds) Proceedings of the International Conference on Applied Science and Technology on Social Science 2021 (iCAST-SS 2021). Atlantis Press. pp 148–153.
- Nguyen TN, Pham HH, Pham VM, Nguyen MH (2020) Tourism climate index on the Co To islands of Quang Ninh province. Vietnam. Vietnam J Marine Sci Technol 20:255–266. https://doi.org/ 10.15625/1859-3097/20/3/15250
- Noome K, Fitchett JM (2019) An assessment of the climatic suitability of Afriski Mountain Resort for outdoor tourism using the Tourism Climate Index (TCI). J Mt Sci 16(11):2453–2469. https://doi.org/ 10.1007/s11629-019-5725-z
- Noome K, Fitchett JM (2022) Quantifying the climatic suitability for tourism in Namibia using the Tourism Climate Index (TCI). Environ Dev Sustain 24:5094–5111. https://doi.org/10.1007/ s10668-021-01651-2
- Perch-Nielsen SL, Amelung B, Knutti R (2010) Future climate resources for tourism in Europe based on the daily Tourism Climatic Index. Clim Change 103:363–381. https://doi.org/10.1007/ s10584-009-9772-2
- Phillips WJ, Wolfe K, Hodur N, Leistritz FL (2013) Tourist word of mouth and revisit intentions to rural tourism destinations: A case of North Dakota, USA. Int J Tour Res 15:93–104. https://doi.org/ 10.1002/jtr.879
- Prinsloo AS, Fitchett JM (2023) A nexus between Airbnb and inequalities in water use and access. Environ Dev 47:100879. https://doi. org/10.1016/j.envdev.2023.100879
- Ramseook-Munhurrun P, Seebaluck VN, Naidoo P (2015) Examining the structural relationships of destination image, perceived value, tourist satisfaction and loyalty: the case of Mauritius. Procedia Soc Behav Sci 175:252–259. https://doi.org/10.1016/j.sbspro. 2015.01.1198
- La Réunion (2023) Five hundred years of history. https://en.reunion.fr/ discover/reunion-island-heritage/five-hundred-years-of-history/. Accessed 21 June 2023
- Rutty M, Scott D (2013) Differential climate preferences of international beach tourists. Clim Res 57:259–269. https://doi.org/10. 3354/cr01183
- Rutty M, Scott D, Matthews L, Burrowes R, Trotman A, Mahon R, Charles A (2020) An inter-comparison of the holiday climate index (HCI: Beach) and the tourism climate index (TCI) to explain Canadian tourism arrivals to the Caribbean. Atmosphere 11:412. https://doi.org/10.3390/atmos11040412
- Saarinen J, Fitchett J, Hoogendoorn G (2022) Climate change and tourism in Southern Africa. Routledge, New York
- Samarasinghe JT, Wickramarachchi CP, Makumbura RK, Meddage P, Gunathilake MB, Muttil N, Rathnayake U (2023) Performances of Holiday Climate Index (HCI) for Urban and Beach Destinations in Sri Lanka under Changing Climate. Clim 11:48. https://doi.org/ 10.3390/cli11030048
- Scott D, McBoyle G, Schwartzentruber M (2004) Climate change and the distribution of climatic resources for tourism in North America. Clim Res 27:105–117. https://doi.org/10.3354/cr027105
- Scott D, Rutty M, Amelung B, Tang M (2016) An inter-comparison of the holiday climate index (HCI) and the tourism climate index (TCI) in Europe. Atmosphere 7:80. https://doi.org/10.3390/atmos7060080
- Scott D, McBoyle G (2001) Using a 'tourism climate index' to examine the implications of climate change for climate as a tourism

resource. In: Matzarakis A, de Freitas CR (eds) Proceedings of the First International Workshop on Climate, Tourism and Recreation. Int Soc Biometeorol Halkidiki, pp 69–88.

- Selosse S, Ricci O, Garabedian S, Maïzi N (2018) Exploring sustainable energy future in Réunion Island. Util Policy 55:158–166. https://doi.org/10.1016/j.jup.2018.10.006
- Statista (2023) Percentage of overnight stays spent by tourists in hotels in Réunion Island in 2017, by traveller origin. https://www.stati sta.com/statistics/784576/share-tourist-ovenight-stay-reunionisland-by-traveler-origin/. Accessed 21 July 2023
- TripAdvisor (2023) Things to Do: Attractions. https://www.tripadvisor.com/Attractions-g293826-Activities-c61-t52-Réunion_Island. html. Accessed 12 July 2023
- Vaxelaire D (2018) La Réunion. Orphie Editions, Saint Denis.
- Yang Y, Mao Z, Zhang X (2021) Better sleep, better trip: The effect of sleep quality on tourists' experiences. Ann Tour Res 87:103153. https://doi.org/10.1016/j.annals.2021.103153
- Zhong L, Yu H, Zeng Y (2019) Impact of climate change on Tibet tourism based on tourism climate index. J Geogr Sci 29:2085–2100. https://doi.org/10.1007/s11442-019-1706-y