Abstract—Cardiac dynamics exhibit complex variability characterized by scale-invariant and nonlinear temporal organization related to the mechanism of neuroautonomic control, which changes with physiologic states and pathologic conditions. Changes in sleep regulation during sleep stages are also related to fluctuations in autonomic nervous activity. However, the interaction between sleep regulation and cardiac autonomic control remains not well understood. Even less is known how this interaction changes with age, as aspects of both cardiac dynamics and sleep regulation differ in healthy elderly compared to young subjects. We hypothesize that because of the neuroautonomic responsiveness in young subjects, fractal and nonlinear features of cardiac dynamics exhibit a pronounced stratification pattern across sleep stages, while in elderly these features will remain unchanged due to age-related loss of cardiac variability and decline of neuroautonomic responsiveness. We analyze the variability and the temporal fractal organization of heartbeat fluctuations across sleep stages in both young and elderly. We find that independent linear and nonlinear measures of cardiac control consistently exhibit the same ordering in their values across sleep stages, forming a robust stratification pattern. Despite changes in sleep architecture and reduced heart rate variability in elderly subjects, this stratification surprisingly does not break down with advanced age. Moreover, the difference between sleep stages for some linear, fractal, and nonlinear measures exceeds the difference between young and elderly, suggesting that the effect of sleep regulation on cardiac dynamics is significantly stronger than the effect of healthy aging. Quantifying changes in this stratification pattern may provide insights into how alterations in sleep regulation contribute to increased cardiac risk.

Index Terms—Aging, cardiac dynamics, detrended fluctuations, fractal, nonlinear.

I. INTRODUCTION

Physiological systems under spatially and temporally integrated neural regulation, such as the cardiac system, display continuous and seemingly erratic fluctuations [1], [2]. However, these “noisy” fluctuations in the intervals between consecutive heartbeats exhibit a temporal organization that is self-similar across a broad range of time scales, and is characterized by long-range power-law correlations [3]–[5] and nonlinear properties [6]–[9], indicating a complex fractal and multifractal structure [10], [11]. These fractal and nonlinear scaling features of cardiac dynamics change under sympathetic and parasympathetic blockade [12]–[14], and break down with pathologic conditions [15], [16]. The scaling exponent associated with these power-law correlations has been shown to be a sensitive marker for predicting mortality [17]. Moreover, the fractal and nonlinear organization of heartbeat fluctuations varies for different physiologic states, such as exercise and rest [18]–[20], wake and sleep [21]–[25], and with the circadian rhythm [26]–[28]. These findings indicate that the scale-invariant temporal organization of heartbeat fluctuations reflects the underlying mechanism of cardiac neuroautonomic regulation that changes with different physiologic states and pathologic conditions.

Recent studies have reported reduced heart rate variability [29] and alterations of the fractal and nonlinear properties of heartbeat fluctuations with healthy aging [30], [31], and these changes in cardiac dynamics have been associated with higher cardiac risk in elderly [26]. Sleep dynamics have also been found to change with advanced age—e.g., elderly subjects typically have more fragmented sleep with frequent arousals and reduced duration of deep sleep [32]. Sympathetic nerve activity measurements as well as spectral analysis of heart rate variability across sleep stages show dominant parasympathetic control during non-REM sleep, and activation of the sympathetic nervous system during REM and wake [33], [34] leading to different morphology in the heartbeat interval time series across sleep stages (Fig. 1). The intricate mechanism of interaction between sleep regulation and cardiac control, and whether this interaction declines with age, however, remains not well understood.

To test how sleep dynamics affect the temporal fractal and nonlinear organization of heartbeat fluctuations across time scales, we compare heartbeat dynamics of healthy young and healthy elderly subjects for different sleep stages. One possible hypothesis is that there will be a well-pronounced stratification pattern in the values of static (e.g., mean, standard deviation) and dynamic (scaling and nonlinear) measures of heartbeat dynamics across sleep stages, and that this stratification will be present in both healthy young and healthy elderly subjects. An alternative hypothesis is that while there are significant differences in cardiac control with sleep stage transitions for
young subjects, the static and dynamic features of heartbeat fluctuations in healthy elderly subjects will remain unchanged across sleep stages due to age-related loss of cardiac variability and decline in neuroautonomic responsiveness to changes in sleep regulation. Testing these hypotheses will address the question how sleep regulation influences cardiac dynamics, and whether this influence changes with healthy aging, as sleep disorders have been associated with increased cardiovascular risk [35]–[37]. Probing for changes in the complex temporal organization of heartbeat fluctuations during different sleep stages can help elucidate the mechanisms through which alterations of sleep regulation in elderly may contribute to cardiac risk. This approach is in line with earlier studies where combinations of heart rate variability (HRV) measures as outlined in the HRV approach is in line with earlier studies where combinations of

A. Subjects

We analyze 26 polysomnographic recordings obtained from 13 young subjects (average age 33.3 years; seven males and six females) during two consecutive nights of sleep in controlled laboratory conditions from the SIESTA project [43]. Continuous EEG and ECG signals were recorded during the habitual sleep periods of ≈8 h. Sleep stages were annotated in 30 s epochs following standard procedures [44].

We compare the results of the young group from the SIESTA database with healthy elderly subjects from the Sleep Heart Health Study (SHHS) database. Full details of the SHHS study design and cohort are provided in [45] and [46]. Details about obtaining the ECG and polysomnographic recordings are outlined in [47]. Sleep apnea episodes were annotated, and heart rate data during apnea (obstructive and central) were excluded from our analysis. From the SHHS database, we selected a subset of 24 subjects (six males; 18 females) average age of 78.4 years (youngest 72 years; oldest 89 years). These subjects were selected by age, body weight, cardiac conditions, sleep apnea, sleep disorders, and minimum drug intake. Subject with highest age and good health were selected. There is a selection bias towards healthy elderly subject meaning that the selected group is not representative of the average population with the same average age. The purpose of this selection is to separate the effect of healthy aging from the effects of pathologic deviations which become more pronounced with age.

B. Detrended Fluctuation Analysis

The detrended fluctuation analysis (DFA) method [48] has been developed to quantify dynamic characteristics of physiologic fluctuations embedded in nonstationary physiologic signals. Compared with traditional correlation analyses, such as autocorrelation, power spectrum analysis, and Hurst analysis, the advantage of the DFA method is that it can accurately quantify the correlation property of signals masked by polynomial trends, and is described in detail in [49]–[53]. The DFA method quantifies the detrended fluctuation function \( F(n) \) of a signal at different time scales \( n \). A power-law functional form \( F(n) \sim n^{\alpha} \) indicates the presence of self-similar fractal organization in the fluctuations. The parameter \( \alpha \), called scaling exponent, quantifies the correlation properties of the heartbeat signal: if \( \alpha = 0.5 \), there are no correlations (white noise); if \( \alpha = 1.5 \) the signal is a random walk (Brownian motion); if \( 0.5 < \alpha < 1.5 \) there are
positive correlations, where large heartbeat intervals are more likely to be followed by large intervals (and vice versa for small heartbeat intervals); if $\alpha < 0.5$ the signal is anticorrelated where large heartbeat intervals are likely to be followed by small intervals (with stronger anticorrelations when $\alpha$ is closer to 0).

One advantage of the DFA method is that it can quantify signals with $\alpha > 1$, which cannot be done using the traditional autocorrelation and $R/S$ analyses [54], as well as signals with strong anticorrelations [49]. In contrast to the conventional methods, the DFA method avoids spurious detection of apparent long-range correlations that are an artefact of nonstationary [55]. Thus, the DFA method is able to detect subtle temporal structures in highly heterogeneous physiologic time series.

An inherent limitation of the DFA analysis is the maximum time scale $n_{\text{max}}$ for which the fluctuation function $F(n)$ can be reliably calculated. To ensure sufficient statistics at large scales it was shown that $n_{\text{max}}$ should be chosen $n_{\text{max}} \leq N/6$, where $N$ is the length of the signal [49], [52], [56].

C. Magnitude and Sign Analyses

Since the DFA method quantifies linear fractal characteristics related to two-point correlation, we employ the magnitude and sign analyses (MSA) method to probe for long-term nonlinear properties in the data. Specifically, it has been shown that signals with identical self-similar temporal organization, quantified by the DFA scaling exponent $\alpha$, can exhibit very different nonlinear properties captured by the MSA method [40].

The MSA method [40]–[42] consists of the following steps: 1) given a $RR_i$ series we obtain the increment series $\Delta RR_i = RR_{i+1} - RR_i$; 2) we decompose the increment series into a magnitude series $|\Delta RR|$ and a sign series $\text{sign}(\Delta RR)$; 3) because of limitations in the accuracy of the DFA method for estimating the scaling exponents of anticorrelated signals ($\alpha < 0.5$), we integrate the magnitude and sign series; 4) we perform the DFA scaling analysis; 5) to obtain the scaling exponents for the magnitude and sign series, we measure the slope of $F(n)/n$ on a log–log plot, where $F(n)$ is the fluctuation function and $n$ is the time scale.

This approach is sensitive to nonlinear features in signals encoded in the Fourier phases [57]. We find that positive correlations in the magnitude series ($\alpha_{\text{mag}} > 0.5$) are a reliable marker of long-term nonlinear properties, which are represented by the scaling behavior over a range of time scales of moments other than the second moment and relate to the width of the multifractal spectrum [42]. Thus, the MSA is a complementary method to the DFA, because it can distinguish physiologic signals with identical long-range fractal correlations, as quantified by the DFA method, but different nonlinear properties and different temporal organization for the sign ($\Delta RR$) series.

D. Data Processing

From the annotated ECG recordings, only the intervals $RR$ between consecutive normal beats are considered. Intervals containing nonnormal beats are disregarded. The $RR$ time series are then segmented corresponding to sleep stages. Within each data segment, corresponding to a given sleep stage, outliers due to missed beat detection in the ECG (which would give rise to erroneously large intervals) are marked as gaps of size $G$ and taken out. Heartbeat $RR$ intervals are identified as outliers when outside the interval [0.5 s; 1.55 s] or when an interbeat increment $\Delta RR > 0.35$ s (illustrated in Fig. 1). This results in removing on average 1.2% and no more than 5% of the data points for each record. Segments of $RR$ intervals were concatenated when separated by gaps smaller than $G = 70, 35$, and 10 heartbeats for the analysis of the time series of $RR$, $|\Delta RR|$, and sign ($\Delta RR$), respectively. Segments separated by gaps larger than $G$ were analyzed separately without concatenation.

We note that cutting out gaps in positively correlated fractal signals, such as the $RR$ time series, does not affect the DFA and MSA scaling behavior at intermediate and large time scales [51]. For large values of $G$, in general, more segments of data are concatenated, which allows to explore larger time scales $n$ in the DFA and MSA scaling analyses. We choose different values of $G$ for the $RR$, $|\Delta RR|$, and sign ($\Delta RR$) time series as we estimate $\alpha$, $\alpha_{\text{mag}}$, and $\alpha_{\text{sign}}$ at large ($n \in [50, 250]$), intermediate ($n \in [10, 150]$), and short ($n \in [7, 13]$) time scales, respectively (where $n$ is in beat numbers). For larger values of $G$ larger time scales $n$ in the DFA and MSA scaling analyses are affected by the concatenation of adjacent data segments. The values for $G$ are chosen conservatively small—our tests show that choosing larger values of $G$ does not affect the scaling results for the fitting ranges mentioned earlier.

Because sleep stages were annotated in epochs of 30 s such coarse-graining leads to inaccuracy in determining the actual positions of sleep stage transitions. To assure that this inaccuracy does not affect our analysis, we disregard 40 heartbeats on each side of every sleep stage transition in the polysomnographic recordings. To avoid masking effects of occasional periodic breathing and sleep apnea episodes, which strongly affect cardiac dynamics [58]–[60], we disregard sections of heart rate data corresponding to central and obstructive apnea episodes, including additional 60 heartbeats before the beginning and after the end of each apnea episode to eliminate transient apnea effects.

Data segments separated by gaps due to sleep stage or apnea events transitions are never concatenated, and are always analyzed separately. For example, segments of heartbeat data during separate REM sleep stages throughout the night are treated separately in our analysis. Thus, when calculating the standard deviation $\sigma_{RR}$ and $\sigma_{\Delta RR}$ for these separate segments (each of which may have a different mean value), we subtract the global average for all segments (Fig. 2 and Table I). We note that subtracting the average in each segment separately leads to qualitatively the same results with the same relative difference in $\sigma_{RR}$ and $\sigma_{\Delta RR}$ between young and elderly and to the same stratification patterns across sleep stages as shown in Fig. 2.

E. Statistical Tests

We apply the Student’s $t$-test to test the statistical significance of differences between individual pairs of conditions (age or sleep stage). Further, we use the multiple analysis of variance (MANOVA) with $2 \times 4$ design for the two groups of young and elderly and for four physiologic states, wake, REM, light, and
III. RESULTS

A. Variability in Heartbeat Intervals and their Increments

To test whether heart rate variability changes according to sleep stage transitions (Fig. 1), and whether this variability is reduced in healthy elderly subjects for certain sleep stages, we first estimate for each subject and for each sleep stage the standard deviation of the RR intervals \( \sigma_{\text{RR}} \) (SDNN) and the standard deviation of the increments in the consecutive interbeat intervals \( \sigma_{\Delta \text{RR}} \) (RMSSD). For the group of healthy young subjects, we find that the group average \( \sigma_{\text{RR}} \) is high-
est for wake with \( \langle \sigma_{\text{RR}}^W \rangle \pm \sigma = 0.11 \pm 0.03 \), lower for REM and light sleep with \( \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \approx \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \approx 0.08 \pm 0.03 \), and lowest for deep sleep with \( \langle \sigma_{\text{RR}}^{\text{D}} \rangle \pm \sigma = 0.06 \pm 0.03 \) [Fig. 2(a)]. A Student’s t-test shows a significant difference between \( \langle \sigma_{\text{RR}}^W \rangle \) and \( \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \) for the young group, with a \( p \)-value = 2.4 \( \times 10^{-8} \). A statistically significant difference, with a \( p \)-value = 2.4 \( \times 10^{-3} \), we find also when comparing \( \langle \sigma_{\text{RR}}^W \rangle \) and \( \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \) with \( \langle \sigma_{\text{RR}}^{\text{D}} \rangle \).

Compared to the young subjects, for the group of healthy elderly subjects, we observe a very similar stratification of the values of \( \sigma_{\text{RR}} \) for the different sleep stages. Specifically, we find that for the elderly subjects \( \langle \sigma_{\text{RR}}^W \rangle \pm \sigma = 0.08 \pm 0.03 \) is significantly different from \( \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \pm \sigma = 0.06 \pm 0.02 \) with \( p \)-value = 2 \( \times 10^{-3} \)—very similar to the statistical significance with \( p \)-value = 6 \( \times 10^{-3} \) of the difference between \( \langle \sigma_{\text{RR}}^W \rangle \) and \( \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \) for the young group [see Fig. 2(a)]. Further, we find that for the elderly subjects \( \langle \sigma_{\text{RR}}^{\text{D}} \rangle \approx 0.06 \pm 0.02 \) is statistically different from \( \langle \sigma_{\text{RR}}^{\text{REM}} \rangle \approx 0.04 \pm 0.02 \) with \( p \)-value = 6.4 \( \times 10^{-5} \). These observations demonstrate that the variability in cardiac dynamics in elderly subjects exhibits a remarkably similar stratification pattern across sleep stages as the one observed for young subjects [Fig. 2(a)].

We note that the elderly group average values for \( \sigma_{\text{RR}} \) are significantly lower (with a shift of \( \Delta \approx 0.02 \) s) for all sleep stages compared to the young group. The observed identical shift in \( \sigma_{\text{RR}} \) for all sleep stages [Fig. 2(a)], indicates significantly reduced heart rate variability in elderly subjects, in agreement with earlier studies [35], [59], [61], [62]. However, the response of cardiac dynamics to sleep stage transitions in healthy elderly subjects remains the same as in young subjects, as evident from the similar stratification patterns in \( \sigma_{\text{RR}} \) for both groups. A MANOVA-test shows that \( \sigma_{\text{RR}} \) changes significantly (\( p \)-value < 0.0001) with age and also with sleep stage (\( p \)-value < 0.0001).

We next consider \( \sigma_{\Delta \text{RR}} \), another standard static measure which quantifies the variability in consecutive beat-to-beat increments. In contrast to \( \sigma_{\text{RR}} \), we do not find a stratification in the values of \( \sigma_{\Delta \text{RR}} \) for different sleep stages in both young and elderly subjects [Fig. 2(b)]. However, we again observe a significant reduction in the values of \( \sigma_{\Delta \text{RR}} \) with a shift of \( \Delta \approx 0.02 \) s for elderly subjects compared to the young group, consistent with earlier reports of lower heart rate variability in elderly [31]. This is also confirmed by a MANOVA-test which shows that \( \sigma_{\Delta \text{RR}} \) changes significantly (\( p \)-value < 0.0001) with age and but not with sleep stage (\( p \)-value = 0.23).

B. Fractal Temporal Correlations

We next test whether the temporal organization of heartbeat fluctuations responds to sleep stage transitions, and whether it changes with advanced age. Previous studies have shown that heartbeat fluctuations exhibit self-similar fractal organization characterized by power-law correlations over a broad range of time scales from seconds to many hours [3]–[5]. The scaling exponent \( \alpha \) quantifying these power-law correlations has been found to change significantly with transitions from sleep to wake state [21] and with the circadian rhythm [26], [27], indicating a complete reorganization of the fractal temporal structure in cardiac dynamics across all scales.

### TABLE I

<table>
<thead>
<tr>
<th></th>
<th>Static</th>
<th>Scale-Invariant Dynamic</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alpha</td>
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<td></td>
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<td>Alpha</td>
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<tr>
<td>Wake</td>
<td></td>
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<tr>
<td>Young</td>
<td>.11 ± 0.03</td>
<td>.05 ± 0.02</td>
<td>.97 ± 1.4</td>
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<td>Elderly</td>
<td>.08 ± 0.03</td>
<td>.02 ± 0.01</td>
<td>1.03 ± 1.3</td>
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<tr>
<td>REM</td>
<td>1 ( \times 10^{-4} )</td>
<td>1 ( \times 10^{-9} )</td>
<td>.075</td>
</tr>
<tr>
<td>Light</td>
<td>.08 ± 0.03</td>
<td>.04 ± 0.02</td>
<td>.89 ± 1.3</td>
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<tr>
<td>Dark</td>
<td>.06 ± 0.02</td>
<td>.02 ± 0.01</td>
<td>1.02 ± 1.8</td>
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<tr>
<td>p-value</td>
<td>8.9 ( \times 10^{-4} )</td>
<td>2.8 ( \times 10^{-9} )</td>
<td>.015</td>
</tr>
<tr>
<td>Deep</td>
<td>.08 ± 0.03</td>
<td>.05 ± 0.03</td>
<td>.74 ± 1.7</td>
</tr>
<tr>
<td>p-value</td>
<td>2 ( \times 10^{-4} )</td>
<td>4 ( \times 10^{-9} )</td>
<td>.011</td>
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Subjects for which the DFA maximum scale \( n_m \) < 220, 110, and 12 were not included in the calculation of the group average \( \alpha \), \( \text{"Alpha} \), and \( \text{"Alpha} \), respectively. \( \text{"Alpha} = n/N \), where \( N \) is the signal length.
To probe how the scale-invariant organization in the interbeat intervals $RR$ changes across sleep stages for both young and elderly subjects, we apply the DFA scaling analysis. We find a very pronounced difference in the scaling behavior of the fluctuation function $F(n)$ for the different sleep stages (Fig. 3) with significantly different values for the DFA scaling exponent $\alpha$ [Fig. 4(a)]. Specifically, we find a clear stratification in the group average scaling exponent $\alpha$, with highest value for the wake stage, followed by a lower value for REM sleep and even lower values for light and deep sleep (Fig. 4(a) and Table I). Employing a Student’s $t$-test for both young and elderly subjects we find a statistically significant difference between the group average exponent $\alpha^W$ for wake and $\alpha^D$ for deep sleep with $p$-value $= 2 \times 10^{-7}$ and $p$-value $= 10^{-17}$, respectively (see Table I). We also find a statistically significant difference between $\alpha^{REM}$ for REM sleep and $\alpha^L$ for light sleep with $p$-value $= 9 \times 10^{-4}$ and $p$-value $= 6.5 \times 10^{-12}$, respectively for the young and elderly groups. Performing a MANOVA-test we find a significant change in $\alpha_{RR}$ across sleep stages ($p$-value $< 0.0001$) but an insignificant change with age ($p$-value $= 0.93$).

Our findings indicate 1) a significant change in the fractal temporal organization of heartbeat fluctuations in response to transitions across sleep stages, in agreement with [22] and [24], and surprisingly 2) that fractal correlations within each sleep stage remain robust and do not significantly change with healthy aging.

C. Magnitude and Sign Correlation

Scale-invariant fractal processes with identical long-range power-law correlation may exhibit very different dynamics for the magnitude and sign of their fluctuations [40]. It has been found that the information contained in the temporal organization of the magnitude and the sign time series is independent and complementary to the correlation properties of the original time series [41], [42]. For cardiac dynamics of healthy subjects during routine daily activity, it was shown that heartbeat intervals exhibit power-law correlations at intermediate and large time scales characterized by a scaling exponent $\alpha \approx 1$ [15], while at the same time scales the magnitude series of the increments $\Delta RR$ in the consecutive heartbeat intervals is characterized by $\alpha^{mag} \approx 0.75$ [40]. Further, while the correlations in $RR$ reflect the linear properties of cardiac dynamics, the temporal structure in the magnitude of heartbeat increments $\Delta RR$ relates to the nonlinear properties encoded in the Fourier phases [42], [57].

For certain pathologic conditions, such as congestive heart failure, which are associated with loss of nonlinearity in cardiac dynamics [6], [9], [11], previous studies have reported breakdown of the nonlinear multifractal spectrum [10] and reduced scaling exponent $\alpha^{mag}$ [40] related to loss of Fourier-phase correlations.

To probe how the long-term nonlinear properties of heartbeat fluctuations change across sleep stages, we investigate the correlations in the magnitude of the interbeat interval increments $\Delta RR$. For both groups of young and elderly subjects we find that for all sleep stages, the scaling exponent $\alpha^{mag}$ is significantly higher than 0.5, indicating nonlinear dynamics during
sleep [Fig. 4(b)]. We also find that both young and elderly subjects exhibit a clear stratification in the group average values of $\alpha^{mag}$ across all sleep stages (although not so pronounced as in $\alpha$). In particular, we find highest values for $\alpha^{mag}$ during wake, followed by lower values during REM and light sleep, and lowest $\alpha^{mag}$ values during deep sleep (Fig. 4(b) and Table I), in agreement with [23].

Our results indicate a nonlinear behavior, consistent for both young and elderly subjects, where cardiac dynamics exhibit higher degree of nonlinearity during wake and REM sleep, and closer to linear behavior during light and deep sleep [Fig. 4(b)]. Furthermore, based on a paired Student’s t-test, for the elderly subjects, we find a slight but not statistically significant shift to lower $\alpha^{mag}$ values for all sleep stages compared to the young group (Table I). Applying a MANOVA-test, we find a $p$-value $= 0.005$ with age and a significant change in $\alpha^{mag}$ across sleep stages ($p$-value $= 0.0002$).

For the sign of the interbeat increment $\Delta RR$ time series in young subjects we again find a clear and significant stratification in the values of the scaling exponent $\alpha^{sign}$ (Fig. 4(c) and Table I). In particular, we find highest $\alpha^{sign}$ values during wake, followed by REM and light sleep, and lowest $\alpha^{sign}$ values during deep sleep—a stratification pattern very similar to the one we observe for $\sigma_{RR}$, $\alpha$, and $\alpha^{mag}$. This indicates stronger anticorrelations in the sign $(\Delta RR)$ time series during light and deep sleep, and weaker anticorrelations during REM and wake. This stratification pattern is in contrast to the behavior we find for the elderly subjects, where there is no significant difference between wake, REM, and light sleep [Fig. 4(c)]. The values of $\alpha^{sign}$ during light and deep sleep are almost the same for both young and elderly. In addition, we observe a significant difference between young and elderly subjects during wake (with a $p$-value $= 1.6 \times 10^{-4}$) and during REM (with a $p$-value $= 1.6 \times 10^{-5}$), with elderly subjects characterized by lower values for the exponent $\alpha^{sign}$ [Fig. 4(c)]. The result of a MANOVA-test indicates a statistical significant difference between the two age groups ($p$-value $= 0.0001$) and a significant difference across sleep stages ($p$-value $= 0.0001$). These results suggest that the difference between young and elderly subjects is most pronounced in the sign $(\Delta RR)$ time series during wake and REM with stronger anticorrelations for elderly.

IV. DISCUSSION

Our results show that key static and dynamic measures of heart rate variability exhibit a pronounced and statistically significant stratification pattern across sleep stages. We find a remarkably similar stratification pattern for both static and dynamic measures, with consistently higher values during wake, lower values during REM and light sleep, and lowest during deep sleep. This stratification of static and dynamic measures is surprisingly robust, as we observe very similar patterns for both young and elderly subjects, despite significantly reduced heart rate variability with age (Table I) [31], [35]. These results indicate that the influence of sleep regulation on the autonomic cardiac activity does not break down with progressive healthy aging.

A. Static Measures

We find that the standard deviation $\sigma_{RR}$ of the heartbeat intervals, a static measure of cardiac dynamics, decreases significantly when comparing wake, REM, light, and deep sleep (Fig. 2). This indicates a strong responsiveness of cardiac dynamics to changes in sleep regulation across different sleep stages. The coupling between sleep and cardiac control appears to be robust, as we find the same stratification pattern in $\sigma_{RR}$ for both healthy young and elderly subjects (Fig. 2). While the stratification patterns in $\sigma_{RR}$ are the same for the young and the elderly groups, there is a significant vertical shift of size $\Delta \approx 0.02 s$ to lower values of $\sigma_{RR}$ in elderly subjects, consistently across all sleep stages [Fig. 2(a)]. These findings are in agreement with earlier reports of reduced heart rate variability with healthy aging during REM and non-REM sleep [59], [62]. However, the existence of a specific stratification pattern in the values of $\sigma_{RR}$, which remains unchanged with advanced age, has not been previously reported. We note, that for both young and elderly groups the difference in the group average standard deviation between wake and deep sleep $(\sigma_{RR})_W - (\sigma_{RR})_D \approx 0.04 s$ is approximately twice larger than the vertical shift $\Delta$ we find between young and elderly. These results indicate that the effect of sleep regulation on heart rate variability, as measured by $(\sigma_{RR})$, is stronger than the effect of aging (average age difference of 45 years between the young and elderly groups).

The pronounced stratification pattern we find in $\sigma_{RR}$ across sleep stages relates to reduction in sympathetic tone during light and deep sleep compared to wake and REM [33], [34]. As the sympathetic activity is represented by the low-frequency range in the heart rate power spectrum [34], [63], bursts of sympathetic tone and parasympathetic withdrawal lead to increased nonstationarity of the interbeat interval time series characterized by higher values of $\sigma_{RR}$ during wake and REM. With gradual decrease of sympathetic tone during light and deep sleep the degree of nonstationarity also decreases, and therefore, $\sigma_{RR}$ is reduced. This is also observed for the group of healthy elderly subjects, however, with lower values of $\sigma_{RR}$ for all sleep stages due to reduced parasympathetic tone in elderly.

In contrast to $\sigma_{RR}$, for the standard deviation $\sigma_{\Delta RR}$ of the increments in the consecutive heartbeat intervals $\Delta RR$, another static measure, we do not find a significant change across sleep stages for both young and elderly subjects. This measure is insensitive to nonstationarity in the interbeat time series as it filters out low-frequency trends associated with sympathetic activity. Thus, $\sigma_{\Delta RR}$ does not capture the different degree of nonstationarity related to changes in the level of sympathetic activity during different sleep stages. However, $\sigma_{\Delta RR}$ reflects the high-frequency variability in the interbeat time series related to parasympathetic activity. For the elderly subjects, we find a significant reduction of $\Delta \approx 0.025 s$ in the values of $\sigma_{\Delta RR}$ for all sleep stages, indicating a reduction in parasympathetic tone with aging (Fig. 2(b) and Table I).

There is a strong positive correlation between $\sigma_{RR}$ and low-frequency heart rate variability, as well as between $\sigma_{\Delta RR}$ and high-frequency variability [64]. As $\sigma_{\Delta RR}$ represents high-frequency parasympathetic inputs and filters out low-frequency
sympathetic inputs, the fact that we do not observe a significant reduction in $\sigma_{\Delta RR}$ between REM and deep sleep suggests that parasympathetic tone does not significantly change. This, in turn, suggests that the statistically significant drop we find in $\sigma_{\Delta RR}$ between REM and deep sleep in both healthy young and elderly subjects is due to a significant reduction of sympathetic activity. On the other hand, a similar drop of $\Delta \approx 0.02$ s between $\sigma_{\Delta RR}$ for the young and $\sigma_{\Delta RR}$ for the elderly subjects during REM must be caused by suppression of parasympathetic tone in elderly, as we also find a similar drop of $\Delta \approx 0.02$ s in $\sigma_{\Delta RR}$, which is a measure sensitive only to parasympathetic tone. Thus, while both $\sigma_{\Delta RR}$ and $\sigma_{\Delta RR}$ are static measures, they reflect fundamentally different aspects of cardiac control: while $\sigma_{\Delta RR}$ captures both sympathetic and parasympathetic activity, and thus changes across sleep stages as well as with advanced age, the complementary measure $\sigma_{\Delta RR}$ is only sensitive to changes in the parasympathetic activity, and thus changes only with age.

### B. Dynamic Measures

Our results demonstrate that dynamic measures, such as $\alpha$, $\alpha^{mag}$, and $\alpha^{sign}$, which probe the temporal fractal and non-linear organization in heartbeat fluctuations, also change with transitions across sleep stages. Moreover, this change is very similar for both young and elderly subjects indicating a robust influence of sleep regulation on the temporal fractal correlations of heartbeat fluctuations. Specifically, we find significantly stronger correlations during wake and REM compared to light and deep sleep [Fig. 4(a)].

The scaling exponent $\alpha$ is determined over a range of long and intermediate time scales corresponding to low and intermediate frequencies in the power spectrum (Fig. 4). Thus, $\alpha$ mainly quantifies the contribution of the sympathetic component of neuroautonomic control to the fractal temporal organization of heartbeat fluctuations, as sympathetic tone affects low and intermediate frequencies [65]—i.e., higher values of $\alpha$ during wake and REM reflect significantly higher sympathetic activity compared to lower values of $\alpha$ during light and deep sleep. We note that although traditional heart rate variability measures, such as high and low frequency power [38], have been found to change significantly between healthy young and elderly subjects [59], [62], a consistent stratification pattern across sleep stages has not been previously found.

Our observation that two independent measures—the static measure $\sigma_{\Delta RR}$ and the dynamic measure $\alpha$ that quantify different aspects of cardiac dynamics—change consistently across sleep stages and exhibit a very similar stratification pattern for both young and elderly subjects confirm our hypothesis of strong coupling between sleep and cardiac regulation. These results clearly indicate that heart rate variability changes significantly with transitions from one sleep stage to another in response to changes in sleep regulation during different sleep stages, where the values of $\sigma_{\Delta RR}$ and $\alpha$ follow a particular order. In other words, our findings of a similar stratification pattern for both $\sigma_{\Delta RR}$ and $\alpha$ indicates that the underlying regulatory mechanism affects two independent\(^1\) measures in a similar way. As the reflexiveness—responsiveness of cardiac dynamics in healthy young subjects is intact, the observed stratification pattern in the values of $\sigma_{\Delta RR}$ and $\alpha$—highest for wake, lower for REM and light sleep, and lowest for deep sleep—can only be attributed to the influence of different modes of sleep regulation during different sleep stages. As described in the Section III, the variability $\sigma_{\Delta RR}$ is almost the same in REM and light sleep with significant differences to the wake and deep sleep states. In contrast, the $\alpha$-values show most pronounced changes, specifically in elderly, between REM and light sleep.

We note that, compared to the young group, elderly subjects are characterized by higher values of the scaling exponent $\alpha$ during wake and REM, and slightly lower values for light and deep sleep. In contrast to $\sigma_{\Delta RR}$ and $\sigma_{\Delta RR}$ we do not find a significant shift to lower values for the scaling exponent $\alpha$ in elderly. The higher values of $\alpha$ for elderly subjects during wake and REM indicate higher degree of correlations in heartbeat fluctuations, and reflect lower parasympathetic tone in elderly compared to young subjects.

A similar, however, less pronounced stratification pattern we observe also for the scaling exponent $\alpha^{sign}$, which quantifies the long-term nonlinear properties of heartbeat dynamics encoded in the Fourier phases [42], [57]. This finding indicates higher degree of nonlinearity in cardiac dynamics during wake and REM, and closer to linear behavior during light and deep sleep. We find this tendency to hold for both young and elderly subjects [Fig. 4(b)]. We note that while there is a slightly lower degree of nonlinearity in elderly (lower $\alpha^{mag}$-values) for all sleep stages, the difference in $\alpha^{mag}$ between wake/REM and light/deep sleep is larger compared to the difference between the young and elderly groups. This indicates that the influence of sleep regulation on the nonlinearity, as measured by $\alpha^{mag}$, is stronger than the effect of aging in healthy subjects.

Finally, for the scaling exponent $\alpha^{sign}$ that quantifies the short-term correlations in the directionality of heart beat increments, we again find a pronounced stratification pattern with statistically significant differences between the values $\alpha^{sign}$ for different sleep stages. As for $\sigma_{\Delta RR}$, $\alpha$, and $\alpha^{mag}$, the values of $\alpha^{sign}$ for young subjects are highest during wake, lower during REM and light sleep, and lowest during deep sleep [Fig. 4(c)]. In contrast to $\alpha$ and $\alpha^{mag}$, the values of $\alpha^{sign}$ during wake and REM sleep are very different (much lower values) for elderly subjects (Table 1).

Our findings have implications for comparative studies (healthy versus disease, young versus elderly, etc.) when ECG data during sleep are analyzed without prior knowledge of the sleep stages. The observation that certain measures of cardiac dynamics significantly change across sleep stages forming specific stratification patterns, may facilitate the development of

\(^1\)Note that $R$ is a static measure of the standard deviation of a signal, while $\alpha$ measures the temporal correlations of signal. In fact, signals with identical $\alpha$ can exhibit completely different temporal correlations. Inversely, e.g., dividing all data point values in a correlated time series by a factor of 2 would reduce the $\alpha$ by a factor of 2 but will leave the scaling exponent $\alpha$, representing the temporal correlations unchanged.
automated detection of sleep stages based only on ECG recordings.

In summary, our results show that key static and dynamic measures of cardiac control change significantly in response to sleep stage transitions and exhibit a pronounced stratification pattern across sleep stages. For both static and dynamics measures this stratification pattern is characterized by highest values during wake, and decreasing values for REM, light and deep sleep. Our results indicate that not only the heart rate variability but also the fractal and nonlinear organization of heartbeat fluctuations follow the same stratification pattern, suggesting a fundamentally different cardiac dynamics during different sleep stages. This stratification pattern appears remarkably robust as we observe it both in young and elderly subjects. Moreover, for all sleep stages the elderly subjects exhibit very similar values for the linear and nonlinear scaling measures of cardiac dynamics compared to the young subjects, indicating that the fractal temporal organization of cardiac dynamics does not break down with healthy aging.

Further, our observations indicate that under healthy conditions the coupling between the mechanism of sleep regulation and the neuroautonomic cardiac control does not break down with progressive aging, despite significant reduction in heart rate variability and alterations of sleep architecture in elderly. Moreover, we find that the differences between the values of key static and dynamic measures of heart rate variability for different sleep stages exceed the differences between young and elderly subjects, suggesting that the effect of sleep regulation on cardiac dynamics is significantly stronger compared to the effect of healthy aging. Finally, these findings suggest a significant revision of the current theory of complexity loss with aging compared to disease, and provide new understanding of how sleep regulation affects cardiac dynamics in young and elderly. Quantifying changes in the stratification pattern, we uncover, across sleep stages can provide insights into how alterations in sleep regulation contribute to increased cardiac risk.

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