

Solving the Inter-Ring Distances Optimization Problem for Pentapolar and Sextopolar Concentric Ring Electrodes Based on the Negligible Dimensions Model of the Electrode [†]

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Abstract: Concentric ring electrodes are noninvasive and wearable sensors for electrophysiological measurement capable of estimating the surface Laplacian (second spatial derivative of surface potential) at each electrode. Previously, progress has been made toward optimization of inter-ring distances (distances between the recording surfaces of a concentric ring electrode), maximizing the accuracy of the surface Laplacian estimate based on the negligible dimensions model of the electrode. However, this progress was limited to tripolar (number of concentric rings n equal to 2) and quadripolar ($n = 3$) electrode configurations only. In this study, inter-ring distances optimization problem is solved for pentapolar ($n = 4$) and sextopolar ($n = 5$) concentric ring electrode configurations using a wide range of truncation error percentiles ranging from 1st to 25th. Obtained results also suggest consistency between all the considered concentric ring electrode configurations corresponding to n ranging from 2 to 5 that may allow estimation of optimal ranges of inter-ring distances for electrode configurations with $n \geq 6$. Therefore, this study may inform future concentric ring electrode design for $n \geq 4$ which is important since the accuracy of surface Laplacian estimation has been shown to increase with an increase in n .

Keywords: electrophysiology; measurement; wearable sensors; noninvasive; concentric ring electrodes; Laplacian; estimation; optimization; inter-ring distances; negligible dimensions model

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1. Introduction

Concentric ring electrodes (CREs; tripolar configuration shown in Figure 1A) are noninvasive and wearable sensors for electrophysiological measurement capable of estimating the surface Laplacian (second spatial derivative of surface potential) at each electrode which is not feasible with conventional disc electrodes (Figure 1B) and constitutes CRE's practical relevance to the wearable sensor field [1–10]. Previously, progress has been made toward optimization of inter-ring distances (distances between the recording surfaces of a CRE), maximizing the accuracy of the surface Laplacian estimate based on the negligible dimensions model (NDM) of the electrode [11]. In NDM a single point of negligible diameter represents the central disc surrounded by concentric circles of negligible width that represent the concentric rings. In [11] the inter-ring distances optimization problem has been solved for tripolar (number of concentric rings n equal to 2) and quadripolar ($n = 3$) CRE configurations and 5th and 10th percentiles of absolute value of truncation term coefficient for the lowest remaining term order since this coefficient has been shown to be a predictor of the Laplacian estimation error [11,12]. Obtained results have been validated using finite element method modeling [11].

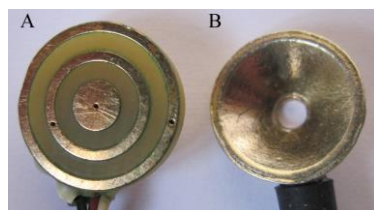


Figure 1. Tripolar concentric ring electrode (A) and conventional disc electrode (B).

In this study, the NDM based inter-ring distances optimization is extended to pentapolar (PCRE; Figure 2A; $n = 4$) and sextopolar (SCRE; Figure 2B; $n = 5$) CRE configurations. Specifically, the following steps have been taken: first, truncation term coefficient functions have been derived for the two aforementioned CRE configurations. Second, absolute values of truncation term coefficients have been computed for an extensive grid of possible combinations of values of function arguments. Third, thresholds corresponding to percentiles ranging from 1st to 25th have been calculated extending the percentile range from [11]. Finally, these threshold values were used to determine the ranges of optimized inter-ring distances for each CRE configuration via determination and model fitting of a boundary hyperplane.

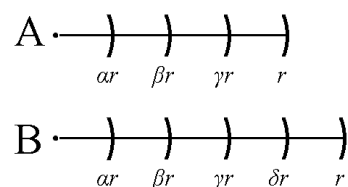


Figure 2. Negligible dimensions models of pentapolar (A) and sextopolar (B) concentric ring electrode configurations.

Extension of the percentile range from [11] is related to the question of how small can the distances between the recording surfaces get without partial shorting due to salt bridges becoming a significant factor affecting the accuracy of Laplacian estimation. This question is still to be answered in the future using physical CRE prototypes. If prototype assessment results would suggest that physical considerations render the inter-ring distances within, for example, the 5th percentile region impractical, then inter-ring distances within the higher percentile region will be used such as, for example, the 10th percentile region (which was the only other percentile value considered in [11]) or higher. However, if prototype assessment results would suggest otherwise then using even lower percentile values such as the 1st or the 3rd percentiles could be feasible. To accommodate the range of possible scenarios, this study utilizes the wide 1st to 25th percentile range not just for PCRE and SCRE cases but also to extend the results of [11] for tripolar and quadripolar CRE configurations.

2. Methods

Following the methodology established in [11] the main steps taken to define the NDM based inter-ring distances optimization problem for the PCRE configuration (Figure 2A) with the first middle ring radius αr , the second middle ring radius βr , the third middle ring radius γr , and the outer ring radius r to determine the optimal range of values for coefficients α , β , and γ such that $0 < \alpha < \beta < \gamma < 1$ are listed below. Identical steps were taken for the SCRE configuration with more detail on each step available in [11] for tripolar and quadripolar CRE configurations. First, for each of the four rings the integral of the Taylor series has been taken along the circle of the corresponding radius. Second, the matrix of truncation term coefficients A^{PCRE} was determined (1). Respective matrix A^{SCRE} for SCRE configuration is given in (2). Third, the null space of A^{PCRE} was determined up to a (multiplication by a) constant factor. Fourth, four Taylor series integrals were combined

into a weighted linear combination solved for the Laplacian using the null space vector as coefficients and allowing cancellation of 4th, 6th, and 8th order truncation terms (as shown in [13] CRE with n rings allows cancellation of truncation terms up to the order of $2n$ which for the case of PCRE configuration corresponds to the 8th order). Fifth, truncation term coefficient function $c^{PCRE}(\alpha, \beta, \gamma, k)$ was derived for even truncation term order $k \geq 10$ (3). Respective SCRE configuration function $c^{SCRE}(\alpha, \beta, \gamma, \delta, k)$ derived for even truncation term order $k \geq 12$ is given in (4). Sixth, a constrained optimization problem was defined to minimize absolute values of truncation term coefficients thus allowing minimization of the truncation error and maximization of the accuracy of surface Laplacian estimation. Seventh, this inter-ring distances optimization problem has been solved for the lowest remaining truncation term order equal to 10 (since it is the main contributor to the truncation error [14]) using a wide range of percentile values (1st, 3rd, 5th, 10th, 15th, 20th, and 25th): $\min_{0 < \alpha < \beta < \gamma < 1} |c^{PCRE}(\alpha, \beta, \gamma, 10)|$. Same steps (and percentile values) were applied to solve the inter-ring distances optimization problem for the SCRE configuration:

$$\min_{0 < \alpha < \beta < \gamma < \delta < 1} |c^{SCRE}(\alpha, \beta, \gamma, \delta, 12)|$$

$$A^{PCRE} = \begin{pmatrix} \alpha^4 & \beta^4 & \gamma^4 & 1^4 \\ \alpha^6 & \beta^6 & \gamma^6 & 1^6 \\ \alpha^8 & \beta^8 & \gamma^8 & 1^8 \end{pmatrix} = \begin{pmatrix} \alpha^4 & \beta^4 & \gamma^4 & 1 \\ \alpha^6 & \beta^6 & \gamma^6 & 1 \\ \alpha^8 & \beta^8 & \gamma^8 & 1 \end{pmatrix}, \tag{1}$$

$$A^{SCRE} = \begin{pmatrix} \alpha^4 & \beta^4 & \gamma^4 & \delta^4 & 1 \\ \alpha^6 & \beta^6 & \gamma^6 & \delta^6 & 1 \\ \alpha^8 & \beta^8 & \gamma^8 & \delta^8 & 1 \\ \alpha^{10} & \beta^{10} & \gamma^{10} & \delta^{10} & 1 \end{pmatrix}, \tag{2}$$

$$c^{PCRE}(\alpha, \beta, \gamma, k) = -\frac{4\alpha^{-2}\beta^{-2}\gamma^{-2}}{(\alpha^2-1)(\alpha^2-\beta^2)(\beta^2-1)(\alpha^2-\gamma^2)(\beta^2-\gamma^2)(\gamma^2-1)} \times \left[\alpha^k \beta^4 (\beta^2-1) \gamma^4 (\beta^2-\gamma^2) (\gamma^2-1) + \alpha^8 (\beta^k (\gamma^4-\gamma^6) + \beta^4 (\gamma^6-\gamma^k) + \beta^6 (\gamma^k-\gamma^4)) + \alpha^4 (\beta^k (\gamma^6-\gamma^8) + \beta^6 (\gamma^8-\gamma^k) + \beta^8 (\gamma^k-\gamma^6)) + \alpha^6 (\beta^k \gamma^4 (\gamma^4-1) + \beta^8 (\gamma^4-\gamma^k) + \beta^4 (\gamma^k-\gamma^8)) \right] \tag{3}$$

$$c^{SCRE}(\alpha, \beta, \gamma, \delta, k) = \frac{4\alpha^2\beta^2\delta^2\gamma^2}{(\alpha^2-1)(\beta^2-1)(\delta^2-1)(\gamma^2-1)} \times \left[1 + \frac{\alpha^{k-4}(\beta^2-1)(\delta^2-1)(\gamma^2-1)}{(\alpha^2-\beta^2)(\alpha^2-\delta^2)(\alpha^2-\gamma^2)} - \frac{(\alpha^2-1)\beta^{k-4}(\delta^2-1)(\gamma^2-1)}{(\alpha^2-\beta^2)(\beta^2-\delta^2)(\beta^2-\gamma^2)} + \frac{(\alpha^2-1)(\beta^2-1)\delta^{k-4}(\gamma^2-1)}{(\alpha^2-\delta^2)(\beta^2-\delta^2)(\delta^2-\gamma^2)} - \frac{(\alpha^2-1)(\beta^2-1)(\delta^2-1)\gamma^{k-4}}{(\alpha^2-\gamma^2)(\gamma^2-\beta^2)(\gamma^2-\delta^2)} \right] \tag{4}$$

3. Results

Solving the inter-ring distances problem for PCRE and SCRE configurations following the approach from [11] as described in the Methods section above involved using a wide range of truncation error percentiles to identify points on the boundary hyperplane. For the PCRE configuration, absolute values of truncation term coefficients based on function $c^{PCRE}(\alpha, \beta, \gamma, k)$ from (3) were computed for all the combinations of values of $0 < \alpha < \beta < \gamma < 1$ with the increment of 1% (or 0.01) and $k = 10$. For the SCRE configuration, function $c^{SCRE}(\alpha, \beta, \gamma, \delta, k)$ from (4) was computed for all the combinations of values of $0 < \alpha < \beta < \gamma < \delta < 1$ with the same increment of 1% and $k = 12$. Percentiles were used to find the values of α, β and γ (for PCRE configuration) and α, β, γ and δ (for SCRE configuration) that corresponded to points on the boundary hyperplane separating the absolute values of the 10th order (for PCRE) and of the 12th order (for SCRE) truncation term coefficients below

and above the specific percentile. Resulting boundary hyperplane points were fitted with a nonlinear regression model of the form $\alpha\beta\gamma = m$ for PCRE and $\alpha\beta\gamma\delta = m$ for SCRE respectively where m is a real constant. The choice of these particular models stemmed from their consistency with the models used for tripolar and quadripolar CREs in [11] that is discussed in the Discussion section of this paper. For example, plot of fitted boundary hyperplane model separating the absolute values of the 10th order truncation term coefficients below and above the 5th percentile for the PCRE configuration is presented in Figure 3. The goodness-of-fit metric R-squared (R^2) that represents the percentage of the total variation in the data explained by the model fit for the fitted model in Figure 3 was equal to 0.995 or 99.5%.

Obtained results for CRE configurations including PCRE and SCRE as well as an extension of results for tripolar (no curve or hyperplane fitting necessary) and quadripolar (nonlinear boundary fitted with the rectangular hyperbola curve $\alpha\beta = m$) CREs to the same range of percentiles are presented in Table 1. Table 1 also includes the respective values of the goodness-of-fit metric R^2 for all the CRE configurations except for the tripolar one.

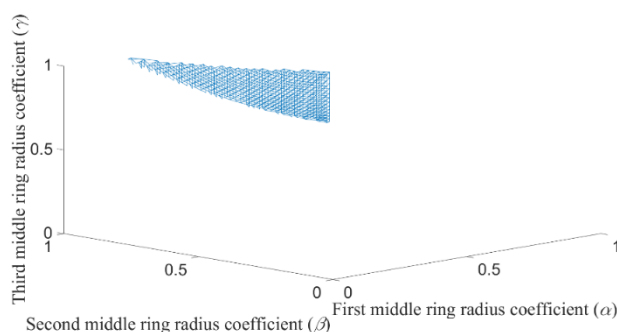


Figure 3. Fitted boundary hyperplane model ($m = 0.213$; $R^2 = 0.995$) separating the absolute values of the 10th order truncation term coefficients below and above of the 5th percentile for the PCRE configuration.

Table 1. Values of the model fitting constant (m) and goodness-of-fit metric R-squared (R^2) for a range of CRE configurations and percentile values.

Percentile	Tripolar CRE		Quadripolar CRE		PCRE		SCRE	
	m	R^2	m	R^2	m	R^2	m	R^2
1st	0.098	-	0.094	0.997	0.096	0.989	0.092	0.986
3rd	0.171	-	0.166	0.998	0.165	0.994	0.158	0.991
5th	0.221 ¹	-	0.214 ¹	0.998 ¹	0.213	0.995	0.204	0.992
10th	0.313 ¹	-	0.303 ¹	0.998	0.3	0.996	0.288	0.991
15th	0.383	-	0.372	0.998	0.367	0.995	0.352	0.99
20th	0.442	-	0.43	0.998	0.424	0.995	0.407	0.989
25th	0.494	-	0.481	0.998	0.474	0.994	0.455	0.987

¹ results reported in [11].

4. Discussion

This study demonstrates that NDM based inter-ring distances optimization approach from [11] can be extended from tripolar and quadripolar CRE configurations to PCREs and SCREs. Obtained results are presented in Table 1 and can be interpreted easily for a specific percentile value. For example, for the 5th percentile, optimal ranges of values of α , β and γ (for PCRE configuration) and α , β , γ and δ (for SCRE configuration) are determined by inequalities $0 < \alpha < \beta < \gamma < 1$ and $\alpha\beta\gamma \leq 0.213$ and by inequalities $0 < \alpha < \beta < \gamma < \delta < 1$ and $\alpha\beta\gamma\delta \leq 0.204$ respectively. Moreover, this inter-ring distances optimization approach can be extended further to any larger number of concentric rings n even though

the number of decision variables increases by one for each additional concentric ring (Figure 2) further increasing the complexity of the optimization problem. For example, solving it for the septapolar ($n = 6$) CRE configuration results in the total number of values of the 14th order truncation term coefficient function computed with the same increment of 1% used in this study equal to 71,457,453. This is compared to the 156,830 values of $c^{PCRE}(\alpha, \beta, \gamma, 10)$ and 3,762,786 values of $c^{SCRE}(\alpha, \beta, \gamma, \delta, 12)$ functions used in this study. Determining the points on the boundary hyperplane which requires checking every function value for falling below the specific percentile while at least one of the surrounding values within the 1% increment along the $\alpha, \beta, \gamma, \delta$ and ε (for septapolar CRE) axes falls above this percentile, becomes computationally intensive. Fortunately, the result described below provides an opportunity to roughly estimate optimal ranges for larger values of n .

Another important result of this study is highlighting the consistency between fitted models with high goodness-of-fit (R^2 in Table 1) as well as their constants (m in Table 1) for CRE configurations with 2 to 4 concentric rings. Specifically, fitted models range from $\alpha \leq m$ (tripolar CRE) to $\alpha\beta \leq m$ (quadripolar CRE) to $\alpha\beta\gamma \leq m$ (PCRE) to $\alpha\beta\gamma\delta \leq m$ (SCRE). It is not unreasonable to hypothesize that for the septapolar CRE configuration with an additional middle concentric ring of radius εr such that $0 < \alpha < \beta < \gamma < \delta < \varepsilon < 1$ the fitted model with high goodness-of-fit would be $\alpha\beta\gamma\delta\varepsilon \leq m$, etc. Moreover, even values of constant m for aforementioned fitted models are consistent for a specific percentile. For example, for the 5th percentile m ranges from 0.221 (tripolar CRE) to 0.214 (quadripolar CRE) to 0.213 (PCRE) to 0.204 (SCRE). It is not unreasonable to hypothesize that for the septapolar CRE configuration the value of m will be less than or equal to 0.204. It should also be noted that in Table 1 values of R^2 are decreasing for each percentile value with an increase in n while still remaining high (>0.985) overall. For example, for the same 5th percentile the value of R^2 decreases from 0.998 (quadripolar CRE) to 0.995 (PCRE) to 0.992 (SCRE).

5. Conclusions

Ability to accurately estimate the surface Laplacian at each electrode constitutes the primary biomedical significance of CREs and this study allows maximizing estimation accuracy for two additional electrode configurations with larger numbers (4 and 5) of concentric rings n which is important since it has been shown that accuracy of Laplacian estimation via CREs increases with an increase in n . Other contributions to the technical novelty of this study include extension of the previous optimization results for CRE configurations with fewer concentric rings (n equal to 2 and 3) to a wider truncation error percentile range to demonstrate consistency between all the considered electrode configurations that may allow estimation of optimal ranges of inter-ring distances for CREs with $n \geq 6$.

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