Guanidinium and Hydrogen Carbonate Rosette Layers: Distance and Degree Topological Indices, Szeged-type Indices, Entropies, and NMR Spectral Patterns

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Abstract

Supramolecular chemistry explores non-covalent interactions between molecules, and it has facilitated the design of functional materials and understanding of molecular self-assembly processes. We investigate a captivating class of supramolecular structures, the guanidinium and hydrogen carbonate rosette layers. These rosette layers are composed of guanidinium cations and carbonate anions, exhibiting intricate hydrogen-bonding networks that lead to their unique structural properties. Topological and entropy indices unveil the connectivity and complexity of the structures, providing valuable insights for diverse applications. We have developed the cut method technique to deconstruct the guanidinium and hydrogen carbonate rosette layers into smaller components and obtain the distance, Szeged-type and entropy measures. Subsequently, we conducted a comparative analysis between topological indices and entropies which contributes to a deeper understanding of the structural complexity of these intriguing supramolecular systems. We have derived the degree based topological indices and entropies of the underlying rosette layers. Furthermore, our computations reveal several isentropic structures associated with degree and entropy indices. We have employed distance vector sequence-based graph theoretical techniques in conjunction with symmetry-based combinatorial methods to enumerate and construct the various NMR spectral patterns which are demonstrated to contrast the isomers and networks of the rosettes.

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1 Introduction

Non-covalent interactions play significant roles in determining the structure, stability, and various mechanisms associated with biological macromolecules, such as protein folding, DNA replication, ligand-receptor binding, and the associated biochemical processes [1-5]. While these interactions are individually weak their cumulative effects can significantly influence the performance and properties of these molecular systems. Hydrogen bonds, in particular, are relatively strong compared to other non-covalent interactions and hence these bonds play a significant role in various biological processes [6-8]. As is well known, oxygen and nitrogen, among other electronegative elements, are often involved in hydrogen bonding due to their ability to form strong partial negative charges as a consequence of their electronegativity. Supramolecular chemistry is the study of assemblies of molecules or ions based on non-covalent interactions such as hydrogen bonding, van der Waals forces, $\pi - \pi$ stacking, and electrostatic and hydrophobic interactions [9–12]. Supramolecular assemblies have a wide range of applications, including drug delivery systems, catalysis, nanotechnology and the development of molecular machines and switches [13–17]. Many biological processes, such as enzyme-substrate interactions, antibody-antigen recognition, and DNA base pairing, are based on supramolecular host-guest complexes [18–22]. One of the most fascinating aspects of supramolecular chemistry is its self-assembly. It explores how molecules with complementary functional groups tend to spontaneously organize themselves into larger, well-defined structures through non-covalent interactions [23–25]. This self-organization feature is harnessed in designing complex architectures and functional materials at the nanoscale. The supramolecular assembly is also observed in nature, for instance, when proteins fold into specific three-dimensional structures through non-covalent interactions, and when lipid bilayers self-assemble to form cell membranes [26, 27]. Similarly, DNA molecules can self-assemble into intricate nanostructures through complementary base-pairing interactions [28–30]. In recent years mathematical and artificial intelligence techniques including big data, neural networks, combinatorial, and graph theoretical methods have been shown to have several applications in drug discovery, dynamic reaction networks and so forth [31–34].

The guanidinium ion, denoted as $CH_6N_6^+$, is the cationic form of guanidine $(NH_2C(NH)NH_2)$ and hence contains three amino groups (NH_2) , which can take part in the H-bonding due to the available lone pair on the nitrogens. Consequently, the guanidinium ion plays a significant role in supramolecular chemistry due to strong intramolecular and intermolecular hydrogen bonding with a variety of molecular species, including anions, polar organic compounds, and water molecules [35,36]. It is often influences biological and chemical processes such as gene therapy, protein and DNA assmeblies, and protein crystallization. Guanidinium carbonate consists of guanidinium cations and carbonate anions held together by ionic bonds. A unit cell of guanidinium carbonate has been illustrated in Figure 1.



Figure 1: A unit cell of guanidinium carbonate (GC)

A rosette layer arrangement in a material refers to a circular or radial pattern, analogous to the petals of a rose flower. In the context of nanomaterials or molecular assemblies, a rosette layer is comprised of a pattern where certain molecules or molecular groups are arranged in a flower-like configuration [25]. Guanidinium and hydrogen carbonate rosette layers are white or colorless crystalline solids formed by a self-assembly of guanidinium carbonate ribbons by joining through hydrogen bonds to form a several layered sheet like structure with a rosette kind of appearance [37, 38]. This assemblage of rosette layers leads to a bitrapezium shaped structure as shown in Figure 2. Researchers are exploring its potential applications in various fields, ranging from electronics and catalysis to energy storage and biomedical applications [39, 40].

Chemical graph theory is a branch of theoretical chemistry and mathematics where chemical compounds are represented as graphs, with atoms as nodes (vertices) and chemical bonds as edges (node connectors). This graph-based representation provides a mathematical framework for analyzing and modeling the various structural and molecular characteristics [41, 42]. Topological indices are numerical values associated with a chemical graph that provide significant information about the graph's underlying connectivity with the aid of quantitative structure-activity relationship (QSAR) and quantitative structure property relationship (QSPR) studies [43–50]. There are numerous types of topological indices based on factors like distance, atomic-bond connectivity, vertex degree, ring structure, or branching patterns [51–54]. Each index is tailored to capture specific aspects of a molecular structure.



Figure 2: Bi-trapezium type BT-GC(6, 4)

Distance-based topological indices, pioneered by the introduction of the Wiener index, quantifies structural characteristics based on the topological distance between atoms in the molecular graph, and these indices have been widely used to describe the physical density or compactness of chemical networks [55,56]. These indices provide quantitative measures of the structural aspects of molecules and compounds, including their branching patterns. Degree-based topological indices are a class of topological descriptors used particularly in QSAR studies, cheminformatics, and molecular graph theory. These indices are derived based on the number of edges connected to a node, which in turn provides valuable information about the connectivity and branching patterns of atoms for further study [47,57–62]. Information-theoretic entropy, such as Shannon entropy, is a versatile tool that allows researchers to quantify the structural complexity and uncertainty in chemical networks, making it applicable to a wide range of domains within chemistry, biology, and data science [63]. In this study, we discuss the different distance and degree-based indices along with Shannon entropy and its modified measure in detail. As various supramolecular assemblies exhibit complex and intricate networks, it becomes necessary to develop network-based mathematical techniques to contrast closely related structures. In this study, it is shown that the title networks exhibit both isentropic and isomeric networks. Thus, it becomes necessary to develop the needed tools to juxtapose their properties, such as spectroscopic properties. We have applied distance degree vector sequence methods in conjunction with symmetry-based combinatorial methods to generate the various NMR spectral patterns of these networks, such as proton NMR spectra, ¹³C NMR spectra, ¹⁴N NMR and ¹⁷O NMR spectra of these networks.

2 Computational Techniques

To study the distance-based topological indices [64–70] and gain comprehensive insights into the structural traits of guanidinium carbonate (GC), we depict its two-dimensional layout as a simple, connected chemical graph, taking into account the presence of hydrogen atoms, typically disregarded in graph theoretical studies. The graphical representation involves organizing the atoms such as hydrogen, carbon, oxygen, and nitrogen into a distinct assemblage known as the vertex set V(GC), with the interconnecting bonds among these atoms forming the edges denoted by the edge set E(GC). For any vertex $p_1 \in V(GC)$, we define its degree, denoted by $d_{GC}(p_1)$, as the number of edges that are linked to p_1 and the open neighborhood $N_{GC}(p_1)$ encompasses the set of vertices that are directly connected to vertex p_1 through edges. Moreover, when considering any two vertices $p_1, p_2 \in V(GC)$, we set $d_{GC}(p_1, p_2)$ to denote the length of a shortest path between these two vertices, where the length of a path is the number of its edges. The distance $d_{GC}(p_1, q_1q_2)$ between the vertex p_1 and the edge q_1q_2 is defined as $\min\{d_{GC}(p_1, q_1), d_{GC}(p_1, q_2)\}$, while the distance $D_{GC}(e_1, e_2)$ between two edges $e_1 = p_1p_2$ and $e_2 = q_1q_2$ is $\min\{d_{GC}(p_1, e_2), d_{GC}(p_2, e_2)\}$.

We define the neighborhood vertex elements associated with the terminal vertices of $e_1 = p_1 p_2$ as follows: $N_{p_1}(e_1|\text{GC}) = \{u \in V(\text{GC}) : d_{\text{GC}}(p_1, u) < d_{\text{GC}}(p_2, u)\}$ and $N_{p_2}(e_1|\text{GC}) = \{u \in V(\text{GC}) : d_{\text{GC}}(p_2, u) < d_{\text{GC}}(p_1, u)\}$. Let $n_{p_1}(e_1|\text{GC})$ and $n_{p_2}(e_1|\text{GC})$ be the number of elements in the sets $N_{p_1}(e_1|\text{GC})$ and $N_{p_2}(e_1|\text{GC})$, respectively. Similarly, we define the neighborhood edge elements associated with the terminal vertices of e_1 as $M_{p_1}(e_1|\text{GC}) = \{uv \in E(\text{GC}) : d_{\text{GC}}(p_1, uv) < d_{\text{GC}}(p_2, uv)\}$ and $M_{p_2}(e_1|\text{GC}) = \{uv \in E(\text{GC}) : d_{\text{GC}}(p_2, uv) < d_{\text{GC}}(p_1, uv)\}$. Further, $m_{p_1}(e_1|\text{GC})$ and $m_{p_2}(e_1|\text{GC})$ stand for the number of elements in the sets $M_{p_1}(e_1|\text{GC})$ and $M_{p_2}(e_1|\text{GC})$, respectively.

Recently, there has been an emergence of topological indices tailored for strength-weighted graphs,

which have been extensively explored and discussed in various research papers [52, 64, 65, 67, 70-73]. For this purpose, the GC structure was assembled to be the strength-weighted graph $GC_{sw} = (GC, (w_v, s_v), s_e)$ where the vertex weight and strength functions are $w_v : V(GC_{sw}) \to \mathbb{R}_0^+$, $s_v : V(GC_{sw}) \to \mathbb{R}_0^+$ and the edge strength function is $s_e : E(GC_{sw}) \to \mathbb{R}_0^+$. The basic graph theoretical terminologies of GC_{sw} are relatively connected to GC structure that are defined as follows: $N_{GC_{sw}}(p_1) = N_{GC}(p_1)$, $d_{GC_{sw}}(p_1, p_2) =$ $d_{GC}(p_1, p_2)$, $d_{GC_{sw}}(p_1, q_1q_2) = d_{GC}(p_1, q_1q_2)$, $D_{GC_{sw}}(e_1, e_2) = D_{GC}(e_1, e_2)$, $N_{p_1}(e_1|GC_{sw}) = N_{p_1}(e_1|GC)$, and $M_{p_1}(e_1|GC_{sw}) = M_{p_1}(e_1|GC)$. The degree of vertex p_1 in GC_{sw} is defined by the expression $d_{GC_{sw}}(p_1) = \sum_{x \in N_{GC_{sw}}(p_1)} s_e(p_1x)$. The cardinality of the closeness measures of the edge $e_1 = p_1p_2$ is calculated by $n_{p_1}(e_1|GC_{sw}) = \sum_{u \in N_{p_1}(e_1|GC_{sw})} w_v(u)$, $m_{p_1}(e_1|GC_{sw}) = \sum_{u \in N_{p_1}(e_1|GC_{sw})} s_v(u) + \sum_{u \in M_{p_1}(e_1|GC_{sw})} s_e(uv)$. The computations of $n_{p_2}(e_1|GC_{sw})$ and $m_{p_2}(e_1|GC_{sw})$ are carried out analogously.

We introduce the notation $TI(GC_{sw})$ to symbolize the distance-based topological indices for the guanidinium and hydrogen carbonate rosette layers. This notation encompasses vertex and edge-based contributions, including indices such as Wiener, Szeged, PI, Schultz, Gutman, and Mostar, which are stated below.

1.
$$W(GC_{sw}) = \sum_{\{p_1, p_2\} \subseteq V(GC_{sw})} w_v(p_1) w_v(p_2) d_{GC_{sw}}(p_1, p_2)$$

2.
$$W_{e}(\mathrm{GC}_{sw}) = \sum_{\substack{\{p_{1}, p_{2}\} \subseteq V(\mathrm{GC}_{sw}) \\ + \sum_{p_{1} \in V(\mathrm{GC}_{sw}) e_{1} \in E(\mathrm{GC}_{sw})}} s_{v}(p_{1}) s_{v}(p_{2}) d_{\mathrm{GC}_{sw}}(p_{1}, p_{2}) + \sum_{\substack{\{e_{1}, e_{2}\} \subseteq E(\mathrm{GC}_{sw}) \\ p_{1} \in V(\mathrm{GC}_{sw}) e_{1} \in E(\mathrm{GC}_{sw})}} s_{v}(p_{1}) s_{e}(e_{1}) d_{\mathrm{GC}_{sw}}(p_{1}, e_{1})} + \sum_{\substack{\{e_{1}, e_{2}\} \subseteq E(\mathrm{GC}_{sw}) \\ p_{1} \in V(\mathrm{GC}_{sw}) e_{1} \in E(\mathrm{GC}_{sw})}} s_{v}(p_{1}) s_{e}(e_{1}) d_{\mathrm{GC}_{sw}}(p_{1}, e_{1})}$$

3.
$$W_{ev}(\mathrm{GC}_{sw}) = \frac{1}{2} \left[\sum_{\{p_1, p_2\} \subseteq V(\mathrm{GC}_{sw})} \{w_v(p_1)s_v(p_2) + w_v(p_2)s_v(p_1)\} d_{\mathrm{GC}_{sw}}(p_1, p_2) + \sum_{p_1 \in V(\mathrm{GC}_{sw})} \sum_{e_1 \in E(\mathrm{GC}_{sw})} w_v(p_1) s_e(e_1) d_{\mathrm{GC}_{sw}}(p_1, e_1) \right]$$

4.
$$S(GC_{sw}) = \sum_{\{p_1, p_2\} \subseteq V(GC_{sw})} \left[w_v(p_2) (d_{GC_{sw}}(p_1) + 2s_v(p_1)) + w_v(p_1) (d_{GC_{sw}}(p_2) + 2s_v(p_2)) \right] d_{GC_{sw}}(p_1, p_2)$$

5.
$$Gut(GC_{sw}) = \sum_{\{p_1, p_2\} \subseteq V(GC_{sw})} (d_{GC_{sw}}(p_1) + 2s_v(p_1)) (d_{GC_{sw}}(p_2) + 2s_v(p_2)) d_{GC_{sw}}(p_1, p_2)$$

6.
$$Sz_v(GC_{sw}) = \sum_{e_1 = p_1 p_2 \in E(GC_{sw})} s_e(e_1) n_{p_1}(e_1 | GC_{sw}) n_{p_2}(e_1 | GC_{sw})$$

7.
$$Sz_e(GC_{sw}) = \sum_{e_1 = p_1 p_2 \in E(GC_{sw})} s_e(e_1) m_{p_1}(e_1 | GC_{sw}) m_{p_2}(e_1 | GC_{sw})$$

8.
$$PI_v(\mathrm{GC}_{sw}) = \sum_{e_1 = p_1 p_2 \in E(\mathrm{GC}_{sw})} s_e(e_1) \Big[n_{p_1}(e_1 | \mathrm{GC}_{sw}) + n_{p_2}(e_1 | \mathrm{GC}_{sw}) \Big]$$

9.
$$PI_e(GC_{sw}) = \sum_{e_1=p_1p_2 \in E(GC_{sw})} s_e(e_1) \Big[m_{p_1}(e_1|GC_{sw}) + m_{p_2}(e_1|GC_{sw}) \Big]$$

10.
$$Mo_v(GC_{sw}) = \sum_{e_1 = p_1 p_2 \in E(GC_{sw})} s_e(e_1) |n_{p_1}(e_1|GC_{sw}) - n_{p_2}(e_1|GC_{sw})|$$

11.
$$Mo_e(GC_{sw}) = \sum_{e_1 = p_1 p_2 \in E(GC_{sw})} s_e(e_1) |m_{p_1}(e_1|GC_{sw}) - m_{p_2}(e_1|GC_{sw})|$$

The distance-based topological indices of GC structures can be easily deduced from GC_{sw} by considering $w_v = 1, s_v = 0$, and $s_e = 1$. To enhance the efficiency of our computational procedures, we have incorporated the cut method technique [65, 67, 70, 74, 75] for the calculation of topological indices for hydrogen-bonded guanidinium carbonate structures. A subgraph denoted as H(GC) within the graph GC is considered isometric when the distances between vertices p_1 and p_2 in GC is equal to the distances between the same vertices in H(GC). Any isometric subgraph of binary hypercubes is called a partial cube, and in the case of GC structures, it is not a partial cube. Hence, we employ the transitive closure of Djoković-Winkler relation to compute the distance based indices, the technique that was proposed for the first time in [69] for the case of the Wiener index.

The Djoković-Winkler relation Θ is defined by saying that two edges $e_1 = p_1 p_2$ and $e_2 = q_1 q_2$ of GC are in relation Θ if $d_{\text{GC}}(p_1, q_1) + d_{\text{GC}}(p_2, q_2) \neq d_{\text{GC}}(p_1, q_2) + d_{\text{GC}}(p_2, q_1)$. The transitive closure Θ^* of Θ is a reflexive, symmetric, and transitive relation. Let $\mathscr{B} = \{B_1, B_2, \ldots, B_r\}$ be the partition of the edge set of GC induced by the relation Θ^* , the sets B_i are called the Θ^* -classes. For $1 \leq i \leq r$, the quotient graph GC/B_i has the connected components of $\text{GC} - B_i$ as vertices. Two vertices X and Y of GC/B_i (that is, components of $\text{GC} - B_i$) are adjacent in GC/B_i if there exists an edge $xy \in B_i$ such that vertex x lies in the component X and y lies in the component Y.

Let us apply the above concepts to the unit cell of guanidinium carbonate; at the same time we add that the treatment in general cases is analogous. First, an edge e of an even cycle is in relation Θ to another edge f of the cycle if and only if e and f are opposite edges on the cycle. This property remains valid for each 8-cycle and each 12-cycle of the molecular structures considered in this paper because each of these cycles is an isometric (in fact, even convex) subgraph of the structure. Consider now an arbitrary edge of the unit cell of guanidinium carbonate that lies on the boundary of two 8-cycles, such as the edge e' in Figure 3. Then e' is in relation Θ to the two respective oposite edges e and e'' on the two 8-cycles in which e' lies. Then $\{e, e', e''\}$ form the Θ^* -class (equivalently, the Θ -class) containing e'. Consequently, the quotient graph of this Θ^* -class is the complete graph on two vertices K₂. Consider next an edge of the unit cell of guanidinium carbonate that simultaneously lies on the boundary of an 8-cycle and a 12-cycle, such as the edge f' from Figure 3. On the corresponding 8-cycle f' is in relation Θ with the edge f from the figure, while on the 12-cycle, f' is in relation Θ with the edge f''. Further we have $f''\Theta f'''$. We get analogous conclusions for the edges g, g', g'' and g''' from the figure. Moreover, since we can easily infer that f is in relation Θ with g'', we can conclude that $\{f, f', f'', f''', g, g', g'', g'''\}$ form the Θ^* -class containing f'. It follows that the quotient graph of this Θ^* -class is the complete bipartite graph $K_{2,4}$.



Figure 3: Two Θ^* -classes of the unit cell of guanidinium carbonate

Let TI denote a generic topological index such as $W, W_e, W_{ev}, S, Gut, Sz_v, Sz_e, PI_v, PI_e, Mo_v$, and Mo_e . Then

$$TI(\mathrm{GC}) = \sum_{i=1}^{r} TI(\mathrm{GC}/B_i, (w_v^i, s_v^i), s_e^i)$$

where

•
$$w_v^i: V(\mathrm{GC}/B_i) \to \mathbb{R}_0^+, w_v^i(A) = \sum_{a \in A} w_v(a), \forall A \in \mathrm{GC}/B_i,$$

•
$$s_v^i : E(\mathrm{GC}/B_i) \to \mathbb{R}^+_0, \, s_v^i(A) = \sum_{ax \in A} s_e(ax) + \sum_{a \in A} s_v(a), \, \forall A \in \mathrm{GC}/B_i,$$

•
$$s_e^i : E(\mathrm{GC}/B_i) \to \mathbb{R}_0^+, s_e^i(AB) = \sum_{\substack{ab \in B_i \\ a \in A, b \in B}} s_e(ab), \forall AB \in E(\mathrm{GC}/B_i).$$

Now, we discuss the special cases of quotient graphs such as the complete graph on two vertices K_2 and complete bipartite graph $K_{2,m}$, as shown in Figure 4, and their associated topological formulas.

Let GC_{sw}^1 be the strength weighted graph $(\operatorname{K}_2, (w_1, s_1), (w_2, s_2), s_e)$ as shown in Figure 4a. Then $W(\operatorname{GC}_{sw}^1) = w_1w_2, W_e(\operatorname{GC}_{sw}^1) = s_1s_2, W_{ev}(\operatorname{GC}_{sw}^1) = \frac{1}{2}[w_1s_2 + s_1w_2], S(\operatorname{GC}_{sw}^1) = w_2(2s_1 + s_e) + w_1(2s_2 + s_e), Gut(\operatorname{GC}_{sw}^1) = (2s_1 + s_e)(2s_2 + s_e), Sz_v(\operatorname{GC}_{sw}^1) = s_ew_1w_2, Sz_e(\operatorname{GC}_{sw}^1) = s_es_1s_2, PI_v(\operatorname{GC}_{sw}^1) = s_e(w_1 + w_2), PI_e(\operatorname{GC}_{sw}^1) = s_e(s_1 + s_2), Mo_v(\operatorname{GC}_{sw}^1) = s_e|w_1 - w_2|, \text{and } Mo_e(\operatorname{GC}_{sw}^1) = s_e|s_1 - s_2|.$



Figure 4: Special cases of strength weighted graphs (a) K_2 (b) $K_{2,m}$

Let GC_{sw}^2 be the strength weighted graph $(\operatorname{K}_{2,m}, (w_1, s_1), (w_2, s_2), (w_3, s_3), s_e)$ as shown in Figure 4b. Then,

- $W(\mathrm{GC}_{sw}^2) = w_3^2 m^2 + (w_1 w_3 + w_2 w_3 w_3^2)m + 2w_1 w_2$
- $W_e(\operatorname{GC}_{sw}^2) = m(s_1 + s_2)s_3 + 2(s_1s_2) + m(m-1)s_3^2 + m(s_e^2(m-1)) + mse(s_1 + s_2) + 2m(m-1)s_es_3$
- $W_{ev}(\mathrm{GC}_{sw}^2) = \frac{1}{2} ((2s_3w_3 + 2s_ew_3)m^2 + (w_1(s_3 + s_e) + s_1w_3 + s_2w_3 + s_3w_2 2s_3w_3 + s_ew_2 2s_ew_3)m + 2s_1w_2 + 2s_2w_1)$
- $S(GC_{sw}^2) = (2d_{GC_{sw}}(w_3)w_3 + 4s_3w_3)m^2 + (d_{GC_{sw}}(w_1)w_3 + d_{GC_{sw}}(w_2)w_3 + d_{GC_{sw}}(w_3)w_2 2d_{GC_{sw}}(w_3)w_3 + 2s_1w_3 + 2s_2w_3 + 2s_3w_2 4s_3w_3 + w_1(d_{GC_{sw}}(w_3) + 2s_3))m + 2d_{GC_{sw}}(w_1)w_2 + 4s_1w_2 + w_1(2d_{GC_{sw}}(w_2) + 4s_2)$
- $Gut(\mathrm{GC}_{sw}^2) = m((d_{\mathrm{GC}_{sw}}(w_3) + 2s_3)((d_{\mathrm{GC}_{sw}}(w_1) + s_1) + (d_{\mathrm{GC}_{sw}}(w_2) + 2s_2))) + 2((d_{\mathrm{GC}_{sw}}(w_1) + 2s_1)(d_{\mathrm{GC}_{sw}}(w_2) + 2s_2)) + m(m-1)(d_{\mathrm{GC}_{sw}}(w_3) + 2s_3)^2$
- $Sz_v(\mathrm{GC}^2_{sw}) = mse((w_1w_3 + w_2w_3 + 2w_3^2)m 2w_3^2 + 2w_1w_2)$

•
$$Sz_e(\operatorname{GC}^2_{sw}) = ms_e((s_1(s_3+s_e)+s_2s_3+s_2s_e+4s_3s_e+2s_3^2+2s_e^2)m-2s_3^2-4s_3s_e-2s_e^2+2s_1s_2)$$

- $PI_v(GC_{sw}^2) = 2ms_e(w_1 + w_2 + mw_3)$
- $PI_e(\mathrm{GC}_{sw}^2) = 2ms_e(s_1 + s_2 + (s_3 + s_e)m)$
- $Mo_v(\mathrm{GC}_{sw}^2) = ms_e(|w_1 w_2 2w_3 + mw_3| + |w_2 w_1 2w_3 + mw_3|)$
- $Mo_e(\operatorname{GC}_{sw}^2) = ms_e(|s_1 s_2 s_3 s_e + (s_3 + s_e)(m-1)| + |s_2 s_1 s_3 s_e + (s_3 + s_e)(m-1)|)$

As we see that the quotient graph GC/B_i reduces to either K_2 or $K_{2,m}$, the above-discussed formulas will be used for the calculation of distance-based indices of the GC structure.

3 Results and Discussion

We examine the various distance based topological and entropy indices for the guanidinium and hydrogen carbonate rosette layers, as they add a unique platform for understanding self-assembly processes and also provide a powerful toolbox for engineering complex structures and unlocking innovative solutions to real-world challenges. The arrangement of GC units in varied ways give rise to different structural pattern of guanidinium carbonate layers in which bi-trapezium shaped structures comprising of large number of GC units. We denote such structure by BT-GC(m, h), where the base layer of trapezium consists of munits in linear pattern and the non-parallel sides with h units such that $m \ge 2$ and $h \le m$. Figure 2 shows the guanidinium carbonate rosette layers BT-GC(m, h). The special case of bi-trapezium configuration are deduced by fixing suitable values for m and h [25,37,38]. The linear chain of guanidinium carbonate is obtained by setting h = 1 and denoted by L-GC(m). The hexagonal and parallelogram shaped GC layers are obtained by setting m = 2h - 1 and m = h respectively which are denoted by H-GC(h) and P-GC(h). These three structures—linear, hexagonal and parallelogram shaped arrangements are shown in Figure 5. From the structural pattern of BT-GC(m, h), we have the number of vertices and edges as $28hm - 14h^2 + 30h + 2m + 2$ and $36hm - 18h^2 + 36h$ respectively.

3.1 Distance Based Topological Indices

In this section, we provide the detailed formulations of distance-based topological indices of BT-GC(m, h)in two different cases by splitting the range of h.

Theorem 1. Let BT-GC be the bi-trapezium type of guanidinium and hydrogen carbonate rosette layers BT-GC(m, h), where $h \leq \lceil \frac{m}{2} \rceil$. Then,

- 1. $W(BT-GC) = \frac{2}{5}((1960h^2 + 280h + 10)m^3 (980h^3 6510h^2 790h 40)m^2 (2100h^3 490h^4 7250h^2 560h 40)m 686h^5 + 315h^4 1190h^3 + 2810h^2 + 76h + 10)$
- 2. $W_e(BT-GC) = \frac{2}{5}(3240h^2m^3 (1620h^3 8100h^2 + 200h + 10)m^2 + (810h^4 1620h^3 + 6555h^2 410h 15)m 1134h^5 + 405h^4 75h^3 + 1680h^2 146h 5)$
- 3. $W_{ev}(\text{BT-GC}) = \frac{1}{5}h((5040h + 360)m^3 (2520h^2 14670h 700)m^2 (3960h^2 1260h^3 14280h 80)m 1764h^4 + 720h^3 1500h^2 + 4770h 171)$



Figure 5: Special cases of BT-GC(m, h) carbonate rossette (a) Linear chain L-GC(6) (b) Hexagonal layers H-GC(2) (c) Parallelogram layers P-GC(4)

- $4. \ S(\text{BT-GC}) = \frac{4}{5}h((5040h + 360)m^3 (2520h^2 15930h 790)m^2 + (1260h^3 5220h^2 + 16845h + 260)m 1764h^4 + 1035h^3 2805h^2 + 6075h 81)$
- 5. $Gut(BT-GC) = \frac{2}{5}(12960h^2m^3 (6480h^3 38880h^2 + 860h + 20)m^2 + (3240h^4 12960h^3 + 39000h^2 1800h 30)m 4536h^5 + 3240h^4 6600h^3 + 13080h^2 709h 10)$
- $6. \quad Sz_v(\text{BT-GC}) = \frac{2}{5}h((11760h^2 + 1960h 720)m^3 (17640h^3 35560h^2 8280h + 2020)m^2 + (8820h^4 37310h^3 + 33900h^2 + 11350h 1780)m 1470h^5 + 9646h^4 20365h^3 + 9430h^2 + 5250h 426)$
- 7. $Sz_e(BT-GC) = 2((3888h^3 216h^2 88h)m^3 (5832h^4 11124h^3 + 336h^2 + 256h + 4)m^2 (10692h^4 2916h^5 10692h^3 + 54h^2 + 220h + 6)m 486h^6 + 2592h^5 5395h^4 + 3459h^3 + 140h^2 46h 2)$
- 8. $PI_v(BT-GC) = 36h(h 2m 2)(7h^2 m 14hm 15h 1)$
- $9. \ PI_e({\rm BT-GC}) = 2((648h^2 12h + 4)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 + 624h^2 25h + 2)m^2 (648h^3 1260h^2 + 32h 6)m + 162h^4 612h^3 60h^2 + 32h 6)m + 162h^4 612h^3 60h^2 6h^2 6h^2$
- 10. $Mo_v(BT-GC) = 2((252h^2 + 12h + 8)m^2 + (504h^2 252h^3 6h + 8)m + 74(-1)^m h 98h 579h^2 + 628h^3 161h^4 + 844(-1)^m h^2 880(-1)^m h^3 + 224(-1)^m h^4)$
- 11. $Mo_e(BT-GC) = 2((324h^2 + 4)m^2 + (648h^2 324h^3 28h + 2)m + 8(-1)^mh 38h 846h^2 + 828h^3 207h^4 + 1172(-1)^mh^2 1152(-1)^mh^3 + 288(-1)^mh^4 2)$

Proof. Due to the symmetry of BT-GC, we consider only the bottom half of vertical bonds from south to north directions. In the bottom trapezium, we see that there are h number of zigzag benzene layers and two consecutive layers linked by bridging back-to-back bonds. For $1 \leq j \leq h$, let VZ_j be the Θ -class consisting of vertical bonds of j^{th} zigzag layer from south direction. Then the quotient graph BT-GC/VZ_j is a strength weighted graph K₂ with parameters (BT-GC/VZ_j, $(14jm - 14hj + 7j^2 + 9j - 6m + 6h - 5, 18jm - 18hj + 9j^2 + 8j - 10m + 10h - 7), (14hj - 14jm + 28hm - 7j^2 - 14h^2 - 9j + 24h + 8m + 7, 18hj - 18jm + 36hm - 9j^2 - 18h^2 - 10j + 8m + 28h + 6), 1).$

For $1 \leq j \leq h-1$, let VB_j be the Θ^* -class consisting of binding bonds between j^{th} and $(j+1)^{th}$ zigzag layers. Then BT-GC/ VB_j is a strength weighted graph $K_{2,2(m-h+j+1)}$ with parameters $(BT-GC/VB_j, (14jm-14hj+7j^2+15j, 18jm-18hj+9j^2+16j-2m+2h-2), (14hj-14jm+28hm-7j^2-14h^2-17j+32h, 18hj-18jm+36hm-9j^2-18h^2-20j+38h-2m-2), (1,0), 1).$

Similarly, we extend our analysis to the acute edge classes and again due to the symmetry of BT-GC structure, we consider only the first h zigzag benzene layers with vertical bonds from north-west to south-east direction. For $1 \leq j \leq h$, let AZ_j be the Θ -class consisting of vertical bonds of j^{th} layer from north-west direction. Then the quotient graph BT-GC/ AZ_j is a strength weighted graph K₂ with parameters (BT-GC/ AZ_j , $(14hj + 7j^2 - 5j - 6h + 1, 18hj + 9j^2 - 10j - 10h + 3)$, $(28hm - 14hj - 7j^2 - 14h^2 + 5j + 36h + 2m + 1, 36hm - 18hj - 9j^2 - 18h^2 + 8j + 44h - 2)$, 1).

For $1 \le j \le h-1$, let AB_j be the Θ^* -class, consisting of binding bonds between j^{th} and $(j+1)^{th}$ zigzag layers. Hence BT-GC/ AB_j is a strength weighted graph of $K_{2,2(h+j)}$ with parameters (BT-GC/ AB_j , $(14hj+7j^2+j, 18hj+9j^2-2j-2h)$, $(28hm-14hj-14h^2-7j^2-3j+28h+2m+2, 36hm-18hj-18h^2-9j^2-2j+34h)$, (1,0), 1).

After covering Θ -class AZ_h , there are m - 2h + 1 number of zigzag benzene layers of equal size. For $1 \le j \le m - 2h + 1$, let AMZ_j be the Θ -class consisting of vertical bonds of zigzag layers. The quotient graph BT-GC/ AMZ_j is a strength weighted graph K₂ with parameters (BT-GC/ AMZ_j , (28hj + 21 h^2 – 11h + 2j-1, 36hj + 27 h^2 – 20h), (28hm – 28hj – 35 h^2 + 41h – 2j + 2m + 3, 36hm – 36hj – 45 h^2 + 52h), 1).

For $1 \leq j \leq m - 2h + 2$, let AMB_j be the Θ^* -class with binding bonds between zigzag benzene layers starting from AB_{h-1} . Then BT-GC/ AMB_j is a strength weighted graph $K_{2,4h}$ with parameters (BT-GC/ AMB_j , $(28hj + 21h^2 + 2j - 27h - 2, 36hj + 27h^2 - 40h)$, $(28hm - 28hj - 35h^2 + 53h - 2j + 2m + 4, 36hm - 36hj - 45h^2 + 68h)$, (1, 0), 1).

To end with, we have 4(h + m + 1) peripheral pendant Θ -class, namely PP_j , $1 \le j \le 4(h + m + 1)$ with quotient graph of K₂, with parameters (BT-GC/PP_j, (1,0), (28hm - 14h² + 30h + 2m + 1, 36hm - 18h² + 36h-1), 1).

With the above discussed structural information based on Θ^* -parameters of BT-GC(m, h), we can calculate the distance-based topological indices.

Theorem 2. Let BT-GC be the bi-trapezium type of guanidinium and hydrogen carbonate rosette layers BT-GC(m,h), where $h > \lceil \frac{m}{2} \rceil$. Then,

- $1. W(BT-GC) = \frac{2}{5}((490h 245)m^4 49m^5 + (2240h 495)m^3 + (2940h^3 + 630h^2 + 3820h 495)m^2 + (5740h^3 3430h^4 + 1190h^2 + 2700h 226)m + 882h^5 3605h^4 + 2850h^3 + 670h^2 + 608h 30)$
- 2. $We(BT-GC) = \frac{2}{15}((2430h 1215)m^4 243m^5 + (9720h 2500)m^3 + (14580h^3 4860h^2 + 14400h 2670)m^2 + (34020h^3 17010h^4 10335h^2 + 9330h 1352)m + 4374h^5 18225h^4 + 19775h^3 5520h^2 + 2176h 210)$
- 3. $W_{ev}(BT-GC) = \frac{1}{15}((3780h 1890)m^4 378m^5 + (16200h 3880)m^3 + (22680h^3 1350h^2 + 25380h 4080)m^2 + (-26460h^4 + 48600h^3 3720h^2 + 16560h 2012)m + 6804h^5 28080h^4 + 26540h^3 2010h^2 + 3511h 300)$
- $4. \ S(\text{BT-GC}) = \frac{4}{15} ((3780h 1890)m^4 378m^5 + (16200h 3880)m^3 + (22680h^3 + 2430h^2 + 25650h 4080)m^2 + (44820h^3 26460h^4 + 3975h^2 + 17100h 2012)m + 6804h^5 27135h^4 + 22625h^3 + 1905h^2 + 3781h 300)$

- $5. Gut(BT-GC) = \frac{2}{15}((9720h 4860)m^4 972m^5 + (38880h 9940)m^3 + (58320h^3 + 57060h 10440)m^2 + (116640h^3 68040h^4 2280h^2 + 36120h 5168)m + 17496h^5 68040h^4 + 59720h^3 2280h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 2280h^2 + 36120h 5168)m + 17496h^5 68040h^4 + 59720h^3 2280h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 2280h^2 + 36120h 5168)m + 17496h^5 68040h^4 + 59720h^3 2280h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 2280h^2 + 36120h 5168)m + 17496h^5 68040h^4 + 59720h^3 2280h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 2280h^2 80h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 2280h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 2280h^2 + 8029h 780)m^2 + (116640h^3 68040h^4 8040h^4 8040h^4 8040h^2 + 80$
- $6. \quad Sz_{v}(BT-GC) = \frac{2}{5}(14m^{5} (140h + 60)m^{4} (760h 11760h^{3} 2520h^{2} + 430)m^{3} (17640h^{4} 34440h^{3} 9960h^{2} + 1000h + 700)m^{2} (36190h^{4} 8820h^{5} 29580h^{3} 12430h^{2} + 180h + 384)m 1470h^{6} + 9198h^{5} 17165h^{4} + 6630h^{3} + 4850h^{2} + 182h 40)$
- 7. $Sz_e(BT-GC) = \frac{2}{3}((216h 138)m^4 (2052h^2 11664h^3 1152h + 560)m^3 (17496h^4 36612h^3 + 5220h^2 2124h + 768)m^2 (35100h^4 8748h^5 36348h^3 + 4200h^2 1740h + 394)m 1458h^6 + 8640h^5 17001h^4 + 11365h^3 1194h^2 + 554h 48)$
- 8. $PI_v(BT-GC) = 36h(h-2m-2)(7h^2 m 14hm 15h-1)$
- 9. $PI_e(BT-GC) = 2(4m^3 + (648h^2 36h + 16)m^2 + (1308h^2 648h^3 80h + 16)m + 162h^4 644h^3 + 672h^2 45h + 4)$
- $\begin{array}{l} 10. \ \ Mo_v({\rm BT-GC}) =& 2(2m^3 + (252h^2 + 3(-1)^m + 3)m^2 + (528h^2 252h^3 30h + 11(-1)^m 15)m + 63h^4 \\ & 268h^3 + 321h^2 32h + 8(-1)^m 16) \end{array}$
- 11. $Mo_e(BT-GC) = 2((324h^2 + 5(-1)^m 11)m^2 + (648h^2 324h^3 28h + 14(-1)^m 32)m + 81h^4 324h^3 + 366h^2 30h + 9(-1)^m 21)$

Proof. To compute the calculation of topological expressions, we use the proof of the case $h \leq \lceil \frac{m}{2} \rceil$ with the following minor modifications.

- The range of the classes $\{AZ_j : 1 \le j \le h\}$ and $\{AB_j : 1 \le j \le h-1\}$ are changed into $\{AZ_j : 1 \le j \le m-h+1\}$ and $\{AB_j : 1 \le j \le m-h\}$ respectively.
- The range of the classes { AMZ_j : $1 \le j \le m 2h + 1$ } into { AMZ_j : $1 \le j \le 2h m 1$ } with graph theoretical parameters (BT-GC/ AMZ_j , $(14jm + 7m^2 7h^2 + 9m h + 16j + 1, 18jm + 9m^2 9h^2 + 8m + 18j 1$), $(28hm 14jm 7h^2 7m^2 7m + 31h 16j + 1, 36hm 18jm 9h^2 9m^2 10m + 36h 18j 1$), 1).
- The range of the classes { AMB_j : $1 \le j \le m 2h + 2$ } into { AMB_j : $1 \le j \le 2h m$ } with graph theoretical parameters (BT-GC/ AMB_j , $(14jm + 7m^2 7h^2 + m h + 16j 8, 18jm + 9m^2 9h^2 2m + 18j 11$), $(28hm 14jm 7h^2 7m^2 m + 31h 16j + 8, 36hm 18jm 9h^2 9m^2 2m + 36h 18j + 7$), (1, 0), 1).

In addition, we would like to mention that the above derived expressions hold for special cases of bitrapezium GC(m, h) rosette layers, including linear, hexagonal, and parallelogram types of GC rosette layers. The numerical values of the computed indices are given for parallelogram type GC rosette layers in Table 1.

h TI	1	2	3	4	5	6	7	8	9	10
Sz_v	21690	364152	2288114	9123360	27799530	70800296	158540898	322169040	606789146	1075109976
Sz_e	22356	447264	3029472	12612896	39545468	102793856	233758024	480785632	914386276	1633145568
PI_v	2592	17568	60480	152928	322560	603072	1034208	1661760	2537568	3719520
PI_e	2754	20052	71150	183072	390618	736364	1270662	2051640	3145202	4625028
Mo_v	1068	8424	29196	74992	158172	297416	509916	821808	1254732	1842664
Mo_e	1242	10216	35898	93160	197530	373224	641658	1037032	1586010	2333416

Table 1: Szeged-type indices of P-GC(h)

3.2 Szeged-type Entropies of GC Strutures

Entropy is an essential concept that quantifies the level of disorder, randomness, or uncertainty within a system In the field of thermodynamics, it quantifies unusable thermal energy and reflects the system's tendency to become more disordered. In information theory, it measures uncertainty in outcomes, representing information content. In both contexts, entropy describes inherent randomness and the drive towards greater disorder or uncertainty [76]. Shannon's entropy serves as a widely-utilized graph measure that assigns probabilities to components, enabling a more profound comprehension of structural information [77,78]. These entropy-based methods, valued for their capacity to assess system complexity through user-friendly evaluation procedures, hold a prominent role in tackling challenges spanning diverse domains such as computational physics, information theory, thermodynamics, chemistry, statistics, and computer science [79–81].

To integrate Shannon's entropy idea and topological indices, we need to identify the structural information function on the elements of E(GC). Such a function can be defined by the structural characteristics of GC by the index function $g : E(GC) \to \mathbb{R}_+$. Suppose $E(GC) = \{q_1, q_2, ..., q_n\}$, the Shannon entropy topological index of GC connected to g is given by

$$I_{g}(GC) = -\sum_{i=1}^{n} \frac{g(q_{i})}{\sum_{j=1}^{n} g(q_{j})} \log\left(\frac{g(q_{i})}{\sum_{j=1}^{n} g(q_{j})}\right)$$
$$= \log\left(\sum_{i=1}^{n} g(q_{i})\right) - \frac{1}{\sum_{i=1}^{n} g(q_{i})} \log\left(\prod_{i=1}^{n} g(q_{i})^{g(q_{i})}\right).$$

It is highly uncommon to see that the elements of the set $\{g(q_1), g(q_2), ..., g(q_n)\}$ are distinct, and hence, we rearrange the elements of the set with frequencies as $\{(g_i, r_i) : 1 \le i \le k\}$ where the index value g_i repeated r_i times such that $r_1 + r_2 + ... + r_k = n$. Therefore,

$$I_g(\mathrm{GC}) = \log\bigg(\sum_{i=1}^k r_i g_i\bigg) - \frac{1}{\sum_{i=1}^k r_i g_i} \log\bigg(\prod_{i=1}^k g_i^{g_i r_i}\bigg).$$

In recent studies [82,83], the above defined Shannon entropy topological index was modified by incorporating the scalar multiplication as defined below:

$$I_{g}^{*}(\text{GC}) = \log\bigg(\sum_{i=1}^{k} r_{i}g_{i}\bigg) - \frac{1}{\sum_{i=1}^{k} r_{i}g_{i}} \log\bigg(\prod_{i=1}^{k} r_{i}g_{i}^{g_{i}}\bigg).$$

We now conduct a comparative study between Szeged-type topological indices and Shannon entropy Szeged-type indices as well as with modified entropy indices from Tables 2 and 3. As we see that the numerical values of Szeged-type topological indices are high compared to entropy indices, therefore, we implement data scaling on the Szeged indices to address this disparity based on the number of edges, because these indices were computed with their edge contributions. For this purpose, we calculate the normalized Szeged-type indices for the values in Table 1. This is done by dividing each value by the total number of edges corresponding to its respective dimension, followed by taking the square root. The results are presented in Table 4.

hI _{TI}	1	2	3	4	5	6	7	8	9	10
Sz_v	4.544	5.434	5.988	6.403	6.738	7.020	7.264	7.479	7.672	7.846
Sz_e	4.468	5.364	5.916	6.333	6.670	6.954	7.200	7.418	7.613	7.790
PI_v	4.168	5.109	5.715	6.170	6.536	6.843	7.108	7.341	7.550	7.738
PI_e	4.159	5.095	5.700	6.155	6.522	6.830	7.096	7.330	7.539	7.727
Mo_v	3.442	4.734	5.376	5.862	6.242	6.562	6.835	7.075	7.289	7.482
Mo _e	3.549	4.734	5.369	5.862	6.238	6.561	6.833	7.075	7.287	7.482

Table 2: Shannon Szeged-type entropies of P-GC(h)

From Table 5, we observe that the correlation values derived using the modified version of Shannon's entropy formula, which incorporates scalar multiplicative indices, demonstrating superior predictive efficacy compared to conventional Shannon's entropy measures. This suggests that integrating modified entropies into the regression model enhances its predictive capability for the normalized Szeged index,

h I* _{TI}	1	2	3	4	5	6	7	8	9	10
Sz_v	9.725	12.399	14.356	15.736	16.910	17.846	18.688	19.399	20.062	20.630
Sz_e	9.756	12.590	14.627	16.048	17.254	18.209	19.069	19.792	20.450	21.042
PI_v	7.722	9.676	10.932	11.871	12.625	13.302	13.802	14.280	14.706	15.091
PI_e	7.705	9.701	11.028	11.978	12.763	13.400	13.962	14.443	14.882	15.269
Mov	6.716	8.795	10.067	11.035	11.799	12.445	12.995	13.483	13.920	14.306
Mo _e	6.865	8.978	10.266	11.245	12.031	12.666	13.229	13.716	14.145	14.539

Table 3: Modified Shannon Szeged-type entropies of $\operatorname{P-GC}(h)$

Table 4: Normalized Szeged-type indices

h TI	1	2	3	4	5	6	7	8	9	10
Sz_v	20.042	50.288	92.057	145.323	210.063	286.260	373.908	473.000	583.533	705.504
Sz_e	20.347	55.732	105.926	170.870	250.541	344.927	454.022	577.823	716.326	869.532
PI_v	6.928	11.045	14.967	18.815	22.627	26.420	30.199	33.971	37.736	41.497
PI_e	7.141	11.800	16.233	20.586	24.900	29.194	33.474	37.746	42.012	46.273
Mo_v	4.447	7.649	10.399	13.176	15.845	18.554	21.205	23.889	26.535	29.208
Mo_e	4.796	8.423	11.531	14.685	17.707	20.784	23.787	26.836	29.833	32.868

Table 5: Correlation analysis between Shannon entropy and its modified entropy of P-GC(h)

$\boxed{\text{P-GC}(h)}$	Correlation between normalized Szeged index and Shannon entropy	Correlation between normalized Szeged index and modified entropy
h = 1	0.84250	0.98590
h=2	0.85817	0.98390
h = 3	0.82757	0.98958
h = 4	0.80695	0.99044
h = 5	0.78208	0.99077
h = 6	0.76141	0.99055
h = 7	0.73948	0.99104
h = 8	0.71970	0.99114
h = 9	0.69960	0.99101
h = 10	0.68084	0.99119

consequently leading to an improved accuracy in predicting the physicochemical properties of GC structures.

3.3 Degree Topological Indices

Degree indices are defined according to the degrees of bond ends. The general formulation of degree topological indices of BT-GC(m,h) is expressed as follows:

$$\chi(\text{BT-GC}) = \sum_{p_1 p_2 \in E(\text{BT-GC})} \chi(p_1 p_2)$$

where $\chi(p_1p_2) = \chi(p_2p_1)$. The degree topological indices are obtained by taking $\chi(p_1p_2) = \chi(d_{\rm GC}(p_1), d_{\rm GC}(p_2))$ which received a lot of interest [84], including,

1. Bi-Zagreb $BM(d_{GC}(p_1), d_{GC}(p_2)) = (d_{GC}(p_1) + d_{GC}(p_2) + d_{GC}(p_1)d_{GC}(p_2))$ 2. Tri-Zagreb $TM(d_{GC}(p_1), d_{GC}(p_2)) = (d_{GC}^2(p_1) + d_{GC}^2(p_2) + d_{GC}(p_1)d_{GC}(p_2))$ 3. Geometric-arithmetic $GA(d_{GC}(p_1), d_{GC}(p_2)) = 2\frac{\sqrt{d_{GC}(p_1)d_{GC}(p_1)}}{d_{GC}(p_1) + d_{GC}(p_2)}$ 4. Geometric-Bi Zagreb $GBM(d_{GC}(p_1), d_{GC}(p_2)) = \frac{\sqrt{d_{GC}(p_1)d_{GC}(p_2)}}{d_{GC}(p_1) + d_{GC}(p_2) + d_{GC}(p_1)d_{GC}(p_2)}$ 5. Geometric-Tri Zagreb $GTM(d_{GC}(p_1), d_{GC}(p_2)) = \frac{\sqrt{d_{GC}(p_1)d_{GC}(p_2)}}{d_{GC}^2(p_1) + d_{GC}^2(p_2) + d_{GC}(p_1)d_{GC}(p_2)}$ 6. Bi Zagreb- Geometric $BMG(d_{GC}(p_1), d_{GC}(p_2)) = \frac{d_{GC}(p_1) + d_{GC}(p_2) + d_{GC}(p_1)d_{GC}(p_2)}{\sqrt{d_{GC}(p_1)d_{GC}(p_2)}}$ 7. Tri Zagreb- Geometric $TMG(d_{GC}(p_1), d_{GC}(p_2)) = \frac{d_{GC}^2(p_1) + d_{GC}^2(p_2) + d_{GC}(p_1)d_{GC}(p_2)}{\sqrt{d_{GC}(p_1)d_{GC}(p_2)}}$ 8. Harmonic $H(d_{GC}(p_1), d_{GC}(p_2)) = \frac{2}{d_{GC}(p_1) + d_{GC}^2(p_2)}$ 9. Sombor $SO(d_{GC}(p_1), d_{GC}(p_2)) = \sqrt{d_{GC}^2(p_1) + d_{GC}^2(p_2)}$ 10. Atom bond connectivity $ABC(d_{GC}(p_1), d_{GC}(p_2)) = \sqrt{\frac{d_{GC}(p_1) + d_{GC}(p_2) - 2}{d_{GC}(p_1)d_{GC}(p_2)}}$

These expressions are derived using the edge partition method applied to the BT-GC(m, h) structure, utilizing the degrees of the endpoints of the edges. The partition of the bond set of BT-GC(m, h) is shown in Table 6.

Theorem 3. The degree topological indices of BT-GC(m,h) are given by

1. $BM(BT-GC(m,h)) = 444hm - 222h^2 + 428h - 16m - 16$

Bond-type X-Y	$d_{ m GC}({ m X})$ - $d_{ m GC}({ m Y})$	Number of occurrences in $\operatorname{BT-GC}(m,h)$			
О-Н	1 - 3	2h + 2m + 2			
N-H	1 - 3	$2n \pm 2m \pm 2$			
О-Н	2 - 3	$12hm - 6h^2 + 10h - 2m - 2$			
N-H	2 - 3	12mm = 0m + 10m = 2mt = 2			
O-C	3 - 3	$6hm - 3h^2 \pm 6h$			
N-C	3 - 3	0nn - 3n + 0n			

Table 6: Degree bond partition of BT-GC(m, h)

- 2. $TM(BT-GC(m,h)) = 780hm 390h^2 + 756h 24m 24$
- 3. $GA(\text{BT-GC}(m,h)) = \frac{2}{5}(24\sqrt{6}hm + 30hm 12\sqrt{6}h^2 15h^2 + 20\sqrt{6}h + 5\sqrt{3}h + 30h 4\sqrt{6}m + 5\sqrt{3}m 4\sqrt{6} + 5\sqrt{3})$
- 4. $GBM(BT-GC(m,h)) = \frac{2}{385}(420\sqrt{6}hm + 462hm 210\sqrt{6}h^2 231h^2 + 110\sqrt{3}h + 350\sqrt{6}h + 462h + 110\sqrt{3}m 70\sqrt{6}m + 110\sqrt{3} 70\sqrt{6})$
- 5. $GTM(BT-GC(m,h)) = \frac{2}{741}(468\sqrt{6}hm + 494hm 234\sqrt{6}h^2 247h^2 + 114\sqrt{3}h + 390\sqrt{6}h + 494h + 114\sqrt{3}m 78\sqrt{6}m + 114\sqrt{3} 78\sqrt{6})$
- 6. $BMG(BT-GC(m,h)) = \frac{2}{3}(66\sqrt{6}hm + 90hm 33\sqrt{6}h^2 45h^2 + 55\sqrt{6}h + 14\sqrt{3}h + 90h 11\sqrt{6}m + 14\sqrt{3}m 11\sqrt{6} + 14\sqrt{3})$
- 7. $TMG(\text{BT-GC}(m,h)) = \frac{2}{3}(114\sqrt{6}hm + 162hm 57\sqrt{6}h^2 81h^2 + 95\sqrt{6}h + 26\sqrt{3}h + 162h 19\sqrt{6}m + 26\sqrt{3}m 19\sqrt{6} + 26\sqrt{3})$
- 8. $H(BT-GC(m,h)) = \frac{2}{5}(34hm 17h^2 + 35h + m + 1)$
- 9. $SO(BT-GC(m,h)) = 2(18\sqrt{2}hm + 12\sqrt{13}hm 9\sqrt{2}h^2 6\sqrt{13}h^2 + 18\sqrt{2}h + 2\sqrt{10}h + 10\sqrt{13}h + 2\sqrt{10}m 2\sqrt{13}m + 2\sqrt{10} 2\sqrt{13})$
- $10. \ ABC(\text{BT-GC}(m,h)) = \frac{2}{3}(18\sqrt{2}hm + 12hm 9\sqrt{2}h^2 6h^2 + 2\sqrt{6}h + 15\sqrt{2}h + 12h + 2\sqrt{6}m 3\sqrt{2}m + 2\sqrt{6} 3\sqrt{2})$

We now derive the entropy measures associated with those degree based topological indices of GC structure. The numerical values are given in Table 7, and corresponding 3-D bar plots generated with the MATLAB interface is shown in Figure 6.

h I* _{TI}	1	2	3	4	5	6	7	8	9	10
BM	6.282	7.382	8.048	8.535	8.923	9.245	9.521	9.764	9.979	10.174
TM	6.831	7.943	8.611	9.100	9.488	9.810	10.087	10.329	10.544	10.739
GA	3.788	4.861	5.525	6.012	6.380	6.723	7.000	7.241	7.457	7.651
GBM	1.844	3.125	3.872	4.402	4.814	5.152	5.440	5.689	5.910	6.109
GTM	0.739	2.293	3.144	3.726	4.169	4.526	4.827	5.086	5.314	5.518
BMG	5.389	6.448	7.101	7.582	7.966	8.286	8.561	8.801	9.016	9.209
TMG	5.947	7.013	7.667	8.148	8.531	8.851	9.125	9.366	9.580	9.773
Н	2.727	3.853	4.540	5.039	5.433	5.759	6.038	6.282	6.499	6.694
SO	5.188	6.246	6.899	7.381	7.765	8.085	8.360	8.601	8.816	9.009
ABC	3.455	4.523	5.185	5.672	6.058	6.380	6.656	6.898	7.113	7.307

Table 7: Degree based entropies of P-GC(h)



Figure 6: Degree-entropies of P-GC(h)

3.4 Existence of Isentropic GC Structures

In the context of graph theory and molecular chemistry, isentropic structures represent arrangements within molecular systems or data sets that exhibit a constant level of entropy or information content. They have significance in both thermodynamics and information theory and can be valuable for understanding the behavior of complex systems in various scientific and engineering disciplines.





Figure 7: Isentropic structures (a) BT-GC(11,3) (b) BT-GC(7,7)

Bond-type	$d_{\alpha\alpha}(\mathbf{X}) d_{\alpha\alpha}(\mathbf{V})$	Isentropic Structures										
$\mathbf{X} - \mathbf{Y}$		(6,2)	(4, 4)	(11,3)	(7,7)	(16, 4)	(10, 10)	(21, 5)	(13, 13)	(26, 6)	(16, 16)	
О-Н	1 - 3	18		30		42		54		66		
N-H	1 - 3											
О-Н	2 - 3	14	126		348		678		1116		1662	
N-H	2 - 3											
O-C	3 - 3	72		189		360		585		864		
N-C	3 - 3											

Table 8: Numerical bond partition values of isentropic structures of BT-GC(m,h)

In the computation of degree indices, we encountered that multiple structures exhibited the same number of GC units, vertices, edges, and edge partitions indicating identical degree topological properties, yet different distance properties. We found several isentropic structures and described as pair in the following general form: (BT-GC(5m-4, m), BT-GC(3m-2, 3m-2)), $m \ge 2$. Table 8 provides numerical bond partition values for some isentropic structures, and Figure 7 exhibits one such isentropic structures.

4 Proton, ¹³C, ¹⁴N, ¹⁷O NMR Combinatorial Spectroscopic Patterns for Four Different Supramolecular Assemblies of Guanidinium and Hydrogen Carbonate Rosettes

As networks comprised of guanidinium and hydrogen carbonate rosettes, contain different nuclei such as protons, carbons, nitrogens, and oxygens, once can harness different NMR spectroscopies to contrast closely related networks. As shown in the previous section, these networks not only exhibit isentropic structures but also isomeric structures. Due to the considerable complexity of these supramolecular assemblies, there is a clear and compelling need to develop graph-theoretical and combinatorial methods for the enumeration and construction of different NMR spectral patterns such as proton NMR, ¹³C NMR, ¹⁴N NMR and ¹⁷O NMR. Through the use of such powerful techniques, the isomers and isentropic structures can be experimentally contrasted using a variety of NMR techniques. Hence, we describe the salient points pertinent to these graph theoretical and combinatorial methods for NMR.

The distance degree sequence vector (DDSV) for a vertex [85] in the supramolecular hydrogen-bonded network of guanidinium and hydrogen carbonate rosettes is defined as $(d_{i0}, d_{i1}, d_{i2}, \ldots, d_{ij}, \ldots)$ where a vertex v_i in GC, d_{ij} is the number of vertices at distance j from v_i . The sequence terminates for a vertex v of the graph at ecc(v), where ecc(v) is the eccentricity of the vertex v. We note that in the usual graph theoretical methods, hydrogens are omitted, but because the supramolecular assemblies of guanidinium and hydrogen carbonate rosettes are formed with hydrogen bonds, in the ensuing graph theoretical and combinatorial methods, the hydrogens are explicitly included in graphs. Hence, a vector sequence is generated for each vertex, including the hydrogens. Such a sequence is of variable length, as the eccentricities of various vertices in the supramolecular assembly are never the same for all vertices. The vector sequence thus generated is assigned to each vertex, and if two vertices carry the same DDSV label, then they are assigned to the same equivalence class. Consequently, the DDSV technique facilitates partitioning to first order the various nuclei of guanidinium and hydrogen carbonate rosettes into equivalence classes of nuclei. We note that the DDSV-partitions are not isomorphic to the automorphic partitions. However for guanidinium and hydrogen carbonate rosettes, they provide a starting point to refine the partition classes further. As heteroatoms are not contrasted with carbons and because hydrogens are also included as vertices in the graph, the DDSV technique at best yields a starting point for the generation of equivalence classes through further symmetry-based combinatorial refinement. Consequently, we have invoked further symmetry-based combinatorial techniques that are adequately described elsewhere [86–88] to generate the various nuclear partitions and thus the NMR spectral patterns of these networks.

BT-GC(m,h)	Molecular Formulas	Proton Classes and NMR	¹³ C Classes and ¹³ C NMR	¹⁴ N Classes and ¹⁴ N NMR	¹⁷ O Classes and ¹⁷ O NMR
BT-GC(6,2) Figure 8a	$C_{48}H_{162}N_{72}O_{72}$	$2^{81} \\ 1:1:\dots:1:1(81)$	$ \begin{array}{c} 1^{4}2^{22} \\ 1:1:1:1 \\ 2:2:\cdots:2(22) \end{array} $	$ \begin{array}{c} 1^{2}2^{35} \\ 1:1 \\ 2:2:\cdots:2(35) \end{array} $	$ \begin{array}{c} 1^2 2^{35} \\ 1:1 \\ 2:2:\cdots:2(35) \end{array} $
BT-GC(4, 4) Figure 8b	$C_{48}H_{162}N_{72}O_{72}$	$ \begin{array}{c} 2^{81} \\ 1:1:\cdots:1:1(81) \end{array} $	$ \begin{array}{c} 1^{8}2^{20} \\ 1:1:\cdots:1:1(8) \\ 2:2:\cdots:2:2(20) \end{array} $	$ \begin{array}{c} 1^{4}2^{34} \\ 1:1:1:1 \\ 2:2:\cdots:2(34) \end{array} $	$ \begin{array}{c} 1^{4}2^{34} \\ 1:1:1:1 \\ 2:2:\cdots:2(34) \end{array} $
BT-GC(5,3) Figure 8c	$C_{54}H_{180}N_{81}O_{81}$	$ \begin{array}{c} 6^{30} \\ 1:1:\cdots:1(30) \end{array} $	$ \begin{array}{c} 3^{6}6^{6} \\ 1:1:1:1:1:1\\ 2:2:2:2:2:2:2 \end{array} $	$ \begin{array}{c} 3^{3}6^{12} \\ 1:1:1:2:2:\ldots 2(12) \end{array} $	$3^{3}6^{12} 1:1:1:2:2:\dots:2(12)$
BT-GC(11, 1) Figure 8d	$C_{46}H_{164}N_{69}O_{69}$	$ \begin{array}{c} 2^{82} \\ 1:1:\cdots:1(82) \end{array} $	$ \begin{array}{c} 1^2 2^{22} \\ 1:1:2:2:\cdots:2(22) \end{array} $	$ \begin{array}{c} 1 \ 2^{34} \\ 1 \ : \ 2 \ : \ 2 \ : \ \cdots \ : \ 2(34) \end{array} $	$ \begin{array}{c} 1 \ 2^{34} \\ 1 \ : \ 2 \ : \ 2 \ : \ 2(34) \end{array} $

Table 9: Machine-generated proton, ¹³C, ¹⁴N, and ¹⁷O NMR spectral patterns of four different supramolecular assemblies of guanidinium and hydrogen carbonate rosettes



Figure 8: Four structures supramolecular assemblies of guanidinium and hydrogen carbonate rosettes. The first two structures are isomers. Their machine-generated NMR patterns are displayed in Table 9

It is noted that there are large numbers of nuclei for the supramolecular assemblies considered here, and because each nucleus gives rise to a vector of variable DDSV length, the process of generating the nuclear partitions becomes cumbersome, and requires machine-algorithms which were implemented. Such algorithms are part of the TopoChemie-2020 package [89] which was also employed to validate the expressions obtained for all topological indices and entropies considered in this study. We have computed the machine-generated nuclear equivalence classes and the NMR intensity and signal patterns for the proton, ¹³C, ¹⁴N, and ¹⁷O of four structures supramolecular assemblies of guanidinium and hydrogen carbonate rosettes, which are shown in Figure 8.

As one can see from Table 9, different NMR spectroscopies offer powerful tools to characterize the various supramolecular assemblies of guanidinium and hydrogen carbonate rosettes including isomers. For example, the BT-GC(6,2) and BT-GC(4,4) structures shown in Figure 8a and Figure 8b, respectively are isomers. Their proton NMR spectral patterns, as inferred from the machine-computed NMR spectra. are identical for the two isomers yielding 81 proton NMR signals of equal intensity for both isomers. Consequently, the proton NMR spectroscopy fails to offer any discrimination between the two isomers. On the other hand, the ¹³C NMR spectroscopy offers a powerful tool to contrast these two isomers although the ¹⁴N and ¹⁷O NMR are predicted to be identical for each of the two isomers, they do offer contrast between the isomers (see Table 9). That is for the isomer in Figure 8a, the ¹³C NMR four signals of equal unit intensity while there are 22 signals with double the intensity. On the other hand, the ¹³C NMR for Figure 8b is predicted to yield 8 signals of equal unit intensities and 20 signals of double intensity, thereby offering a contrast between the isomers in Figure 8a and Figure 8b. For the last two structures in Table 9, likewise proton and ¹³C NMR offer powerful tools to elucidate these structures while ¹⁴N and ¹⁷O NMR for each structure exhibit the same pattern. This is evidently a consequence of how the different atoms are networked in the structures resulting in their overall weighted-graph symmetries and automorphic partitions. Therefore it is concluded that either ¹⁴N or ¹⁷O NMR may be employed to study the various assemblies of these structures but not both as the two NMR spectroscopies yield the same information. On the other hand, ¹³C NMR spectroscopy offers a powerful tool for the elucidation of various assemblies of these structures.

5 Conclusion

In this study, we explored guanidinium and hydrogen carbonate rosette layers, revealing their unique structural properties through topological indices. We employed the cut method technique to dissect their complex structures and used distance and degree based topological indices and Szeged-type and degree entropies for analysis. In the correlation analysis, we found that the modified Shannon entropy exhibits a stronger correlation compared to traditional Shannon entropy. Moreover our studies have revealed the existence of isentropic assemblies and isomeric assemblies in GC structures. Furthermore, we have developed methods that utilize distance degree vector sequences in combination with symmetrybased combinatorial techniques to produce a diverse range of NMR spectral patterns for these networks, including proton, ¹³C, ¹⁴N, and ¹⁷O NMR spectra. It is shown that the ¹³C NMR is a powerful methods that facilitates delineation of closely related isomers of assemblies of these structures. Moreover, ¹⁷O and ¹⁴N NMR spectra for each of the these assemblies produce identical signal and intensity patterns. This research not only enhances our comprehension of these intriguing systems but also underscores the pivotal role of supramolecular chemistry in designing functional materials and advancing molecular selfassembly processes. As we continue to explore the potential of non-covalent interactions, these findings hold promise for innovative applications across diverse scientific domains.

Data Availability

All data used for the research are contained in the article.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this article.

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