

## NANORING ENCODING REVISITED

*The rules for encoding carbon nanorings have been revised as to values of corresponding code parameters. It has been shown that encoding Z-nanorings enables to distinguish their chirality that results either from initial nanotubes chirality or arises owing to twisting achiral nanotubes when closure into nanorings.*

The practical application of the universal code for nanotubes and nanorings described by us earlier [1] showed that this code does not work properly in two cases [2]. This concerns:

- chiral nanorings resulting from achiral nanotubes;
- special case of nanorings which have zigzag arrangement of C-C bonds in the cross-section (so-called Z-nanorings).

Let us remind that a universal **nanoring** code ( $p, q, w, \chi, t, \alpha, \beta$ ) gives an information about:

- the structure of the nanotube rolling-up of which results this nanoring;
- a way of connecting opposite nanotube ends.

A nanoring results formally from closing the ends of a nanotube. That's why encoding the latter does not differ in principle from encoding the nanoring formed by it. Really, a structure of any **nanotube** is determined by the universal code ( $p, q, w, \chi, t$ ) which has been defined earlier [1] and has the same parameters as a code of a nanoring. Parameters  $p, q, w$  describe the structure of an invariant unit (a macrocycle resembling a necklace) repeating  $t$  times in a nanotube cross-section. A literal parameter  $\chi$  is an index for chirality (R, S) or its absence (RS).

A nanotube can closure in a nanoring without mutual twisting of its ends ( $\alpha = \beta = 0$ ) as well as with a circumrotation about a large nanoring ring axis (parameter  $\beta$ ) or partial twisting about it (parameter  $\alpha$ ).

In the case of twisting at least one of these two parameters does not equal zero and a nanoring becomes *chiral*. Thus, the case  $\alpha = \beta = 0$  means that the corresponding nanoring is *achiral*.

A detailed analysis of nanotube  $\alpha$ - and  $\beta$ -twisting when nanorings closure (Fig. 1) has shown that  $\alpha$  and  $\beta$  parameters can take on values of real integers, i.e. they can be both positive and negative (in the previous

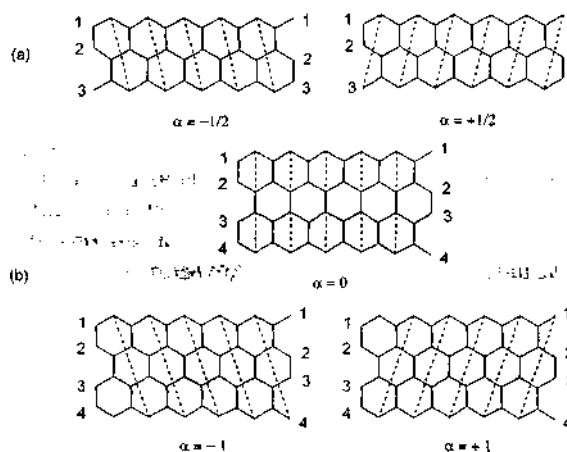


Figure 1. Evolvents of Z-nanoring fragments containing an odd (a,  $t = 3$ ) and even (b,  $t = 4$ ) number of invariant units (necklaces). Figures show the atoms that are connected at the nanotubes formation. "Zigzag" atom connections when nanorings closure are dotted. The arrow indicates a direction of a nanotube derivative and a large nanoring axis

report [1] the  $\alpha$  value was supposed to be only positive). Plus sign means a clockwise twist, minus sign means an anticlockwise twist.

We have also stated that the result of Z-nanotubes closure (i.e. closure of nanotubes with parameters  $\rho = 1$ ,  $q = 0$ ) depends on if a  $t$  parameter is even or **odd**, namely:

- in the case of an **even**  $t$  parameter and zero  $\alpha$  and  $\beta$  parameters an *achiral* nanoring is formed. This is due to the fact that atoms in the vertices of a necklace zigzag that are connected at the formation of the nanoring are lying on its derivatives;
- in the case of an **odd**  $t$  parameter a *chiral* nanoring is always formed. The atoms in the vertices of the necklace zigzag that is connected at the formation of the nanoring when  $\beta = 0$  are not lying on its derivatives (Fig. 1) but they are shifted either clockwise or anticlockwise by a half of a necklace "tooth" (by one "tooth" and a half, two "teeth" and a half and so on) and thus it corresponds to a twist which can be defined by  $\alpha = \pm 1/2, \pm 3/2, \pm 5/2$  and so on.

A note should be taken here that  $\alpha$  value is defined by a  $w$  number of base units ( $p$  and  $q$  parameters) that are constituents of an invariant unit (necklace). If a nanoring consists of an *even* number of necklaces then, for example,  $\alpha = +1$  means twist-

ing by one "tooth" of a zigzag clockwise,  $\alpha = -2$  corresponds to twisting by two "teeth" anticlockwise etc. In the case of nanorings with an *odd* number of necklaces  $\alpha$  parameter can take on *only half-integer* values as it was described above.

Furthermore, for both even and odd Z-nanorings a  $\chi$  chirality parameter depending on the structure of an initial Z-nanotube is the same and equals RS while on the whole a nanoring can be chiral because of nanotube  $\alpha$ -twisting when a nanoring closures.

Therefore we have the following revisions to the rules of nanoring encoding given in our previous article [1]:

- $\alpha$  and  $\beta$  parameters which determine nanotube twisting when nanorings closure can take on values, that can be positive and negative;
- encoding Z-nanorings ( $p = 1, q = 0$ ) enables to differentiate a chirality (1) resulting from chirality of corresponding nanotubes (parameter/?  $> 1$ ) and (2) arising because of nanotube twisting when nanorings closure ( $\alpha \neq 0, \beta \neq 0$ );
- Z-nanorings with *odd* numbers  $t$  of invariant units (necklaces) have half-integer values of an  $\alpha$  parameter ( $\pm 1/2, \pm 3/2, \dots$ ); these nanorings are **always chiral**;
- Z-nanorings with *even* numbers  $t$  of invariant units (necklaces) can have achiral structure in the case of  $\alpha = \beta = 0$ .

1. Komilov M. Yu., Plakhotnyk V. V., Mykhailenko O. V., Ljubchuk T. V., Reutov D. V., Isaev S. D. New approach to nanotube and 6-nanoring encoding // Acta NaUKMA, Academia, Kiev.- 2002.- Part II, - № 20, - P. 509-511.

2. Mykhailenko O. V. Fullerenes, nanotubes and nanorings: stereochemistry and encoding (nomenclature). Complexes of fullerenes with calixarenes // Diss. ... cand. chem. sci.: 02.00.03.- Kiev National Taras Shevchenko University.-K., 2005.- 138 p.

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## ЩОДО КОДУВАННЯ НАНОКІЛЕЦЬ

Повторно переглянуто правила кодування карбонових нанокілець стосовно значень відповідних параметрів коду. Показано, що кодування Z-нанокілець дозволяє розрізняти їхню хіральність, яка є наслідком хіральності вихідних нанотрубок або виникає внаслідок скруту ахіральних нанотрубок при замиканні нанокілець.