

The ABC-6 Family

1. The Periodic Building Unit (PerBU) - 2. Type of Faulting - 3. The Layer Symmetry
4. Connectivity Pattern - 5. Ordered End-Members - 6. Disordered Materials synthesized to date
7. Supplementary Information - 8. References

1. The periodic building unit (PerBU) equals the layer shown in Figure1:

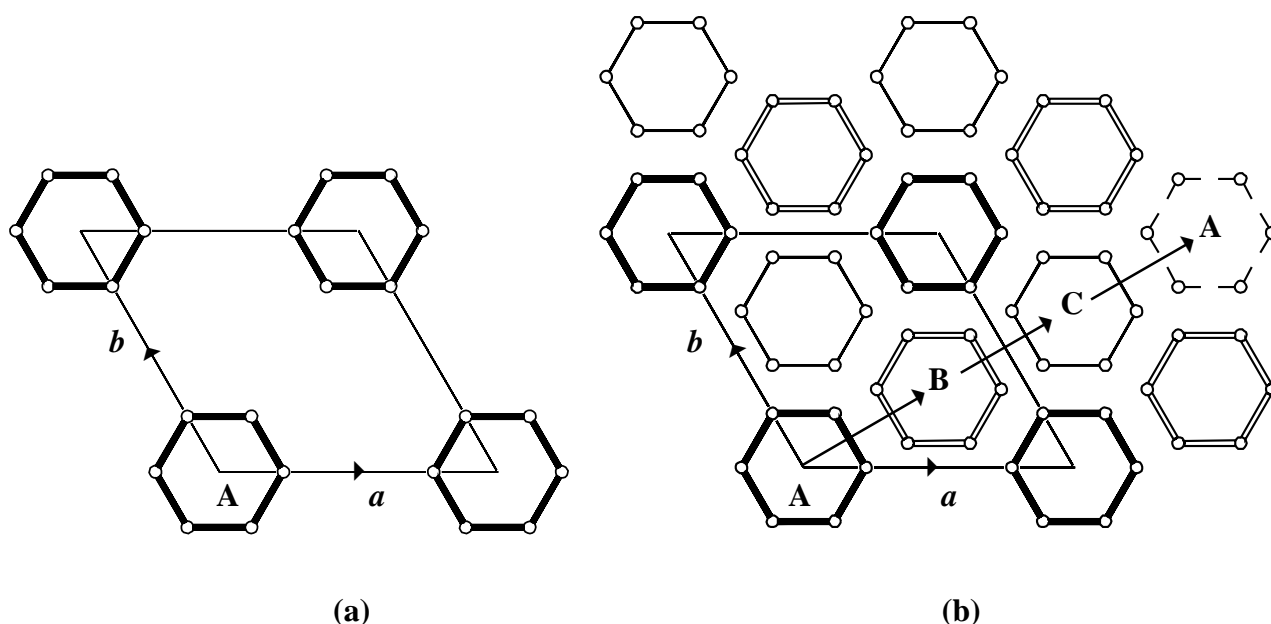


Figure 1: The PerBU is an arrangement of single T6-rings in the ab -plane of a hexagonal unit cell. In (a) a single layer, and in (b) a projection of a 3-layer stacking sequence ABC is shown

The PerBU in the ABC-6 family of framework types consists of a hexagonal array of non-connected planar T6-rings (depicted in Fig.1a in bold), which are related by pure translations along a and b . The T6-rings are centered at (0,0) in the ab layer. This position is usually called the A position (Fig.1b).



2. Type of faulting: 1-dimensional stacking disorder of the PerBU's along [001].



3. The plane space group of the PerBU is $P(6)mm$.



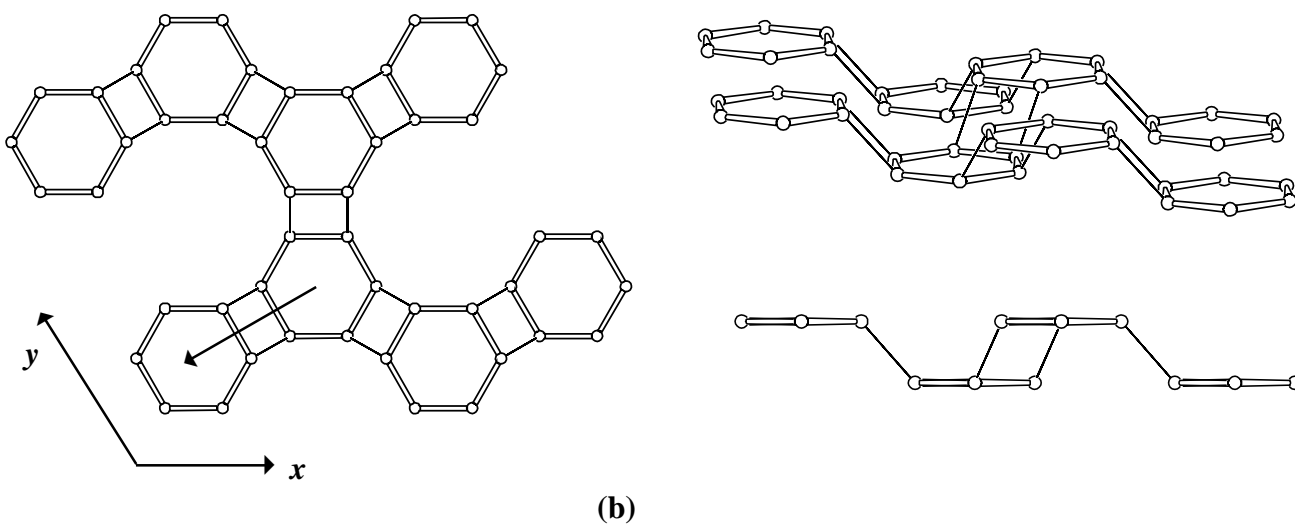
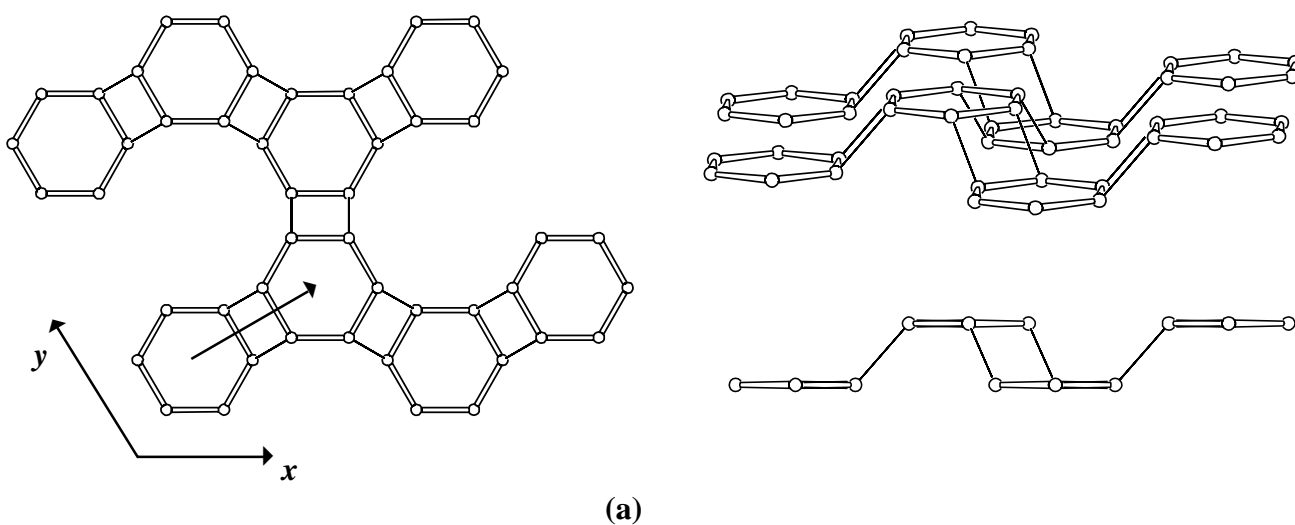
4. Connectivity pattern of the PerBU:

Neighbouring PerBU's can be connected through tilted 4-rings along $+[001]$ in three different ways:

(a): the second layer is shifted by $+(2/3\mathbf{a} + 1/3\mathbf{b})$ before connecting it to the first layer; so the T6-rings in the second layer are centered at $(2/3, 1/3)$. This position is usually denoted as the B position (Fig. 1b). The same connection mode can be repeated to generate a third PerBU shifted with respect to the second layer by (again) $+(2/3\mathbf{a} + 1/3\mathbf{b})$. The T6-rings are now centered at $(4/3, 2/3)$ [or, equivalently, at $(1/3, 2/3)$]. This position is called the C position (See Fig. 1b). Adding a fourth layer with the same connection mode gives a shift with respect to the first layer of $(2\mathbf{a} + \mathbf{b})$ [or zero, i.e. the A position again]. The resulting stacking sequences, exhibiting the same connection mode, are denoted as AB, BC and CA, respectively. The connection mode is illustrated in Fig. 2a viewed down $[001]$ (left), nearly along $[010]$ (top right), and along $[010]$ (bottom right).

(b): the second and third layers are shifted by $-(2/3\mathbf{a} + 1/3\mathbf{b})$ before connecting them along $+[001]$ to the previous layer to give stacking sequences AC, CB and BA. The connection modes are the same and illustrated in Fig. 2b.

(c): the second layer has a zero lateral shift along \mathbf{a} and \mathbf{b} . This connection mode leads to an AA, BB or CC stacking sequence depending on whether the added layer is connected to a layer with T6-rings in the A, B or C position, respectively. The connection mode is shown in Fig. 2c.



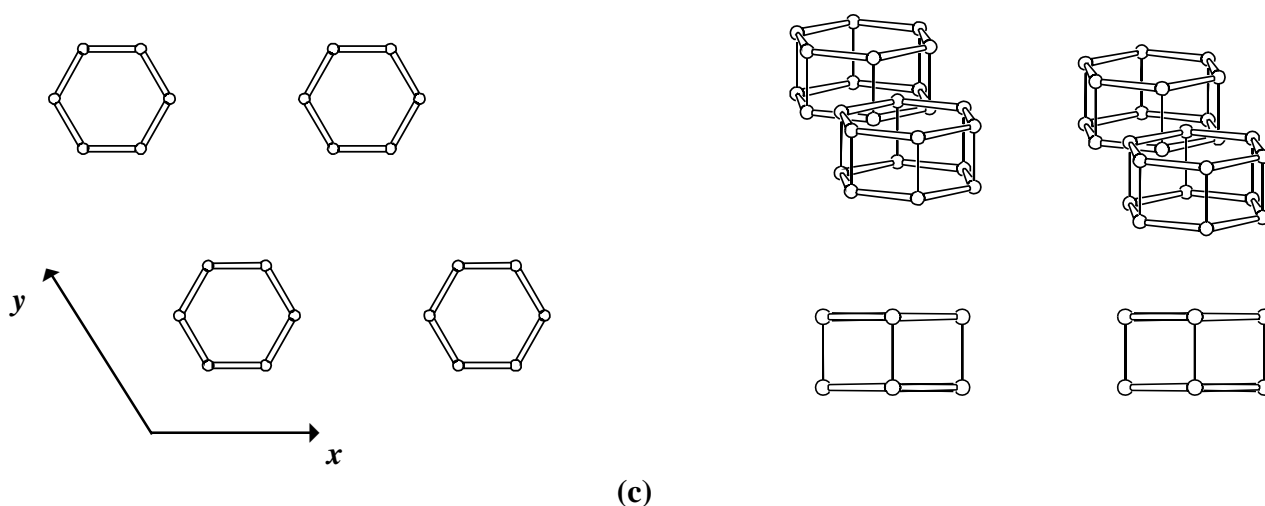


Figure 2: Connectivity modes in the ABC-6 family of zeolites

Once the stacking sequence along [001] is known, the 3-dimensional framework is defined.

Examples of faulted frameworks in the ABC-6 family of zeolites:

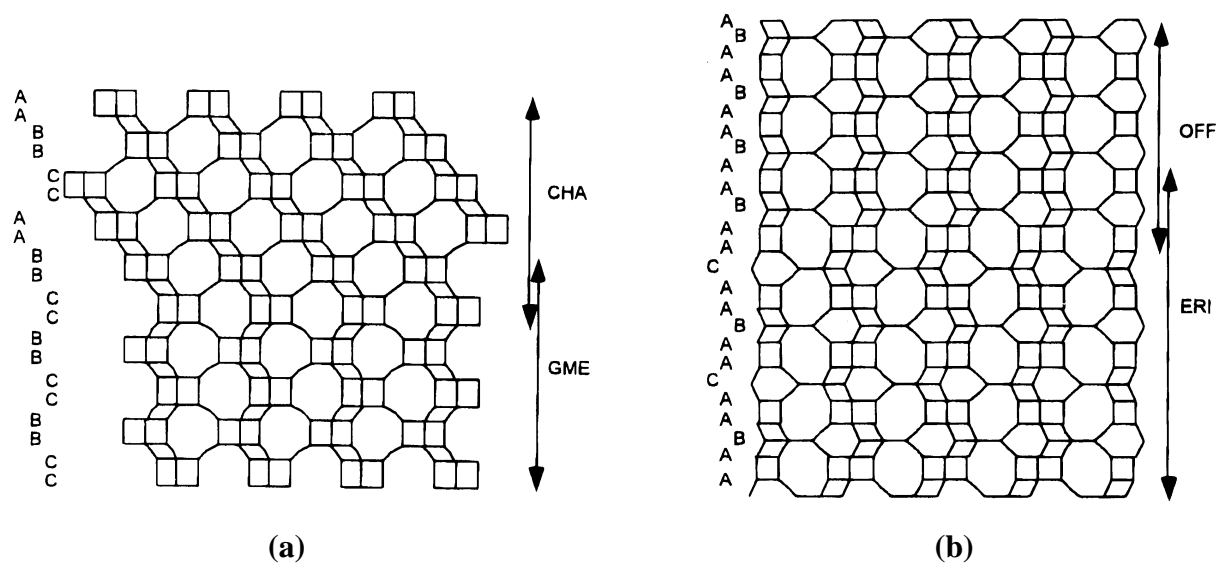


Figure 3: Examples of stacking disorder with **CHA/GME** (a) and **OFF/ERI** (b) sequences

5. The simplest ordered end-members in the ABC-6 family:

<i>Name</i>	<i>Code</i>	<i>#Repeat layers</i>	<i>Stacking sequence</i>
Cancrinite (1)	CAN	2	AB(A).....
Sodalite (2)	SOD	3	ABC(A).....
Losod (3)	LOS	4	ABAC(A)...

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<i>Name</i>	<i>Code</i>	<i>#Repeat layers</i>	<i>Stacking sequence</i>
Liottite (4)	LIO	6	ABACAC(A).....
Afganite (5)	AFG	8	ABABACAC(A).....
Franzinite (6)	FRA	11	ABCABACABC(A).....
Offretite (7)	OFF	3	AAB(A).....
Erionite (8)	ERI	6	AABAAC(A).....
TMA-E(AB)(9)	EAB	6	AABCCB(A).....
Levyne (10)	LEV	9	AABCCABBC(A).....
STA-2 (11)	SAT	12	AABABBCBCCAC(A).....
Gmelinite (12)	GME	4	AABB(A).....
Chabazite (13)	CHA	6	AABBCC(A).....
SAPO-56 (14)	AFX	8	AABBCCBB(A).....
AIPO-52 (15)	AFT	12	AABBCCBBAACC(A).....

Examples of ordered end-members in the ABC-6 family are presented in Figure 4 in the same sequence as in the Table above.

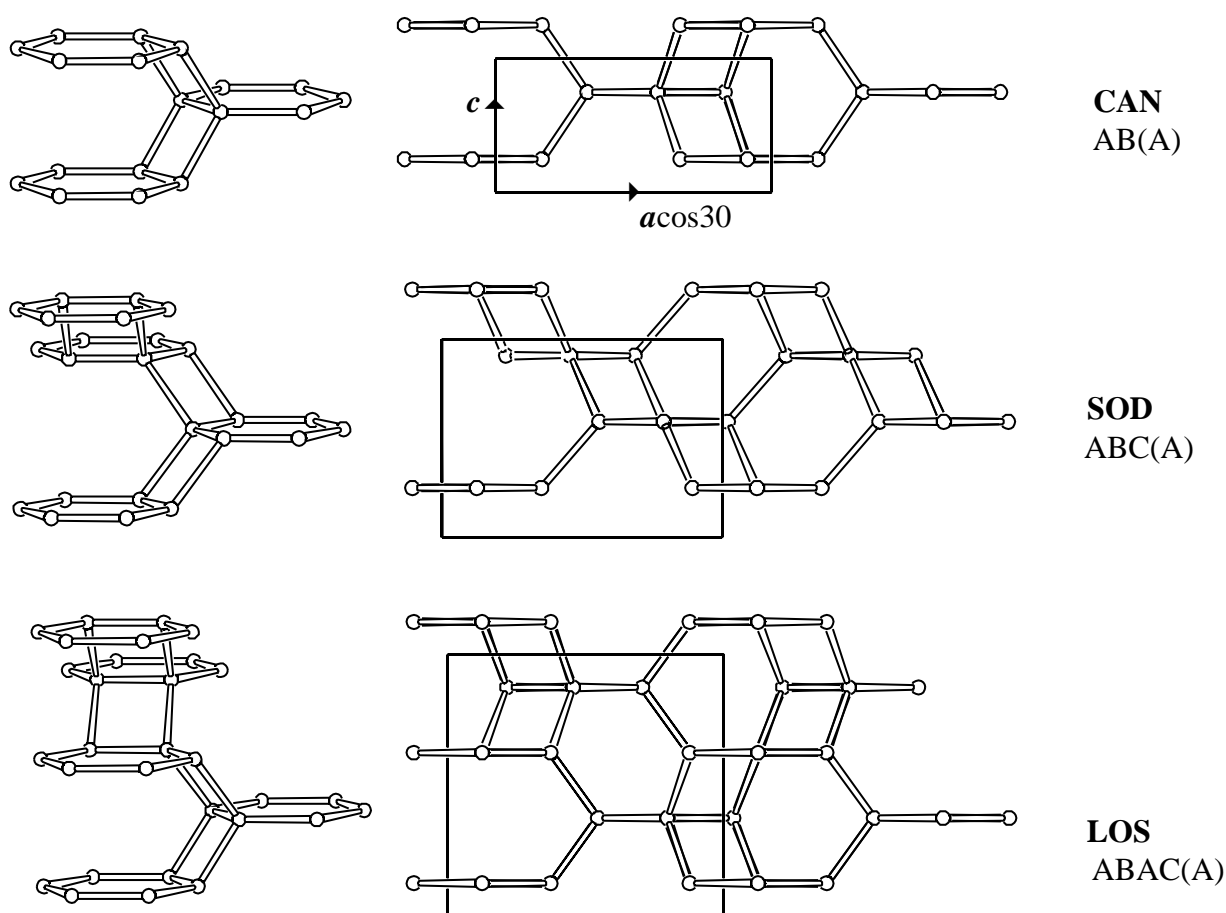


Figure 4: Perspective drawing (left) and parallel projection along [010] of the unit cell content (right) of periodic end-members in the ABC-6 family. The hexagonal c axis points towards the top of the page and the horizontal axis is equal to $a\cos 30$ as indicated for CAN. (Fig.4 is cont'd on next page)

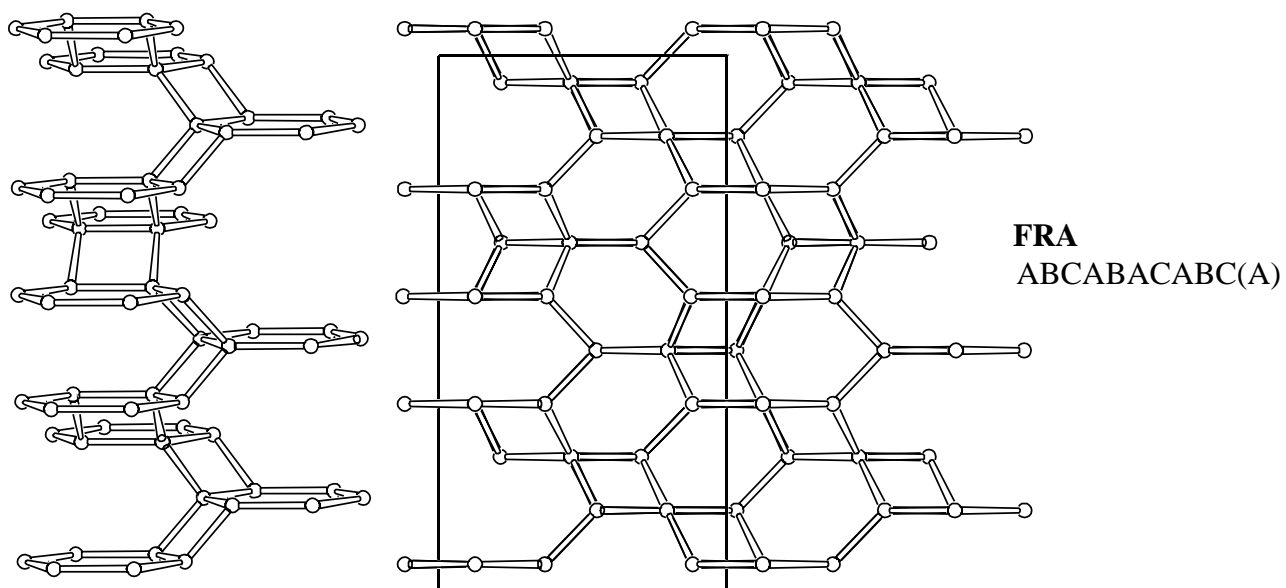
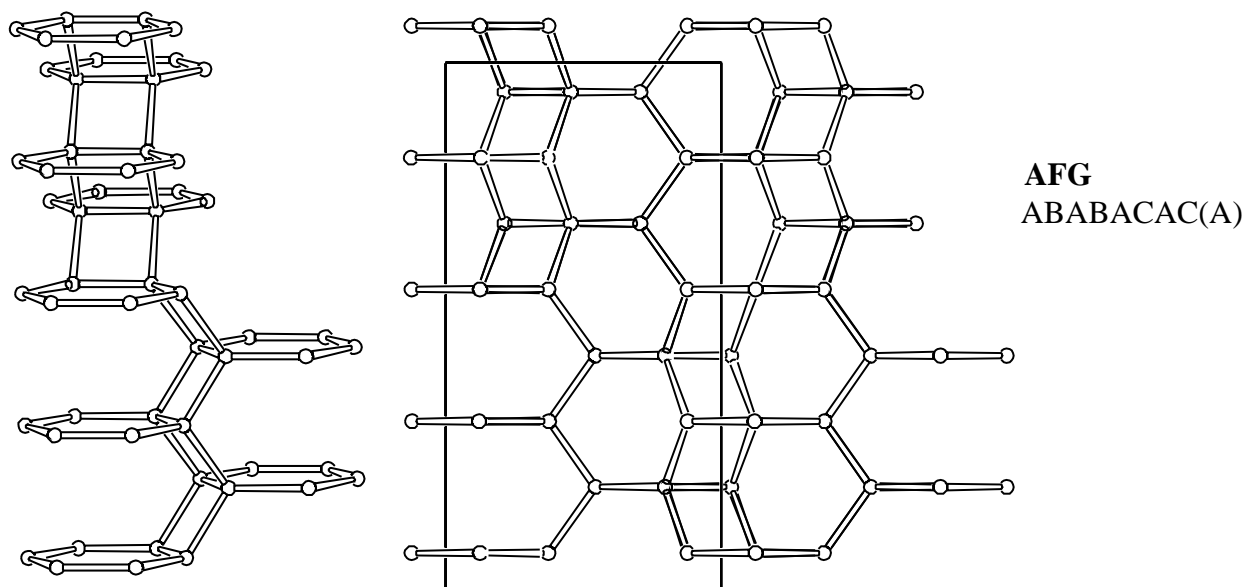
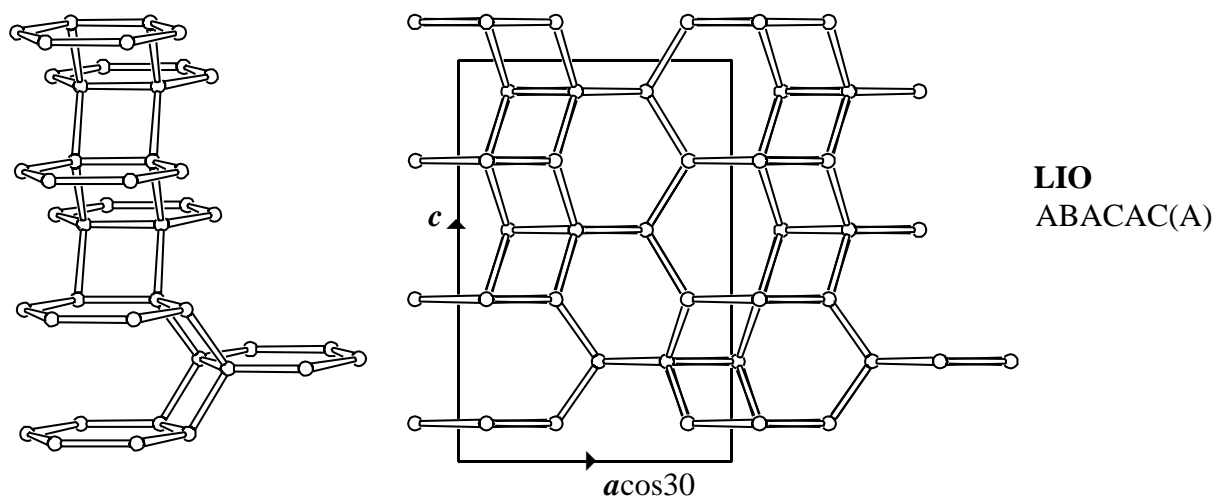


Figure 4 (Continued): For legend: See previous page. (Fig.4 is continued on next page)



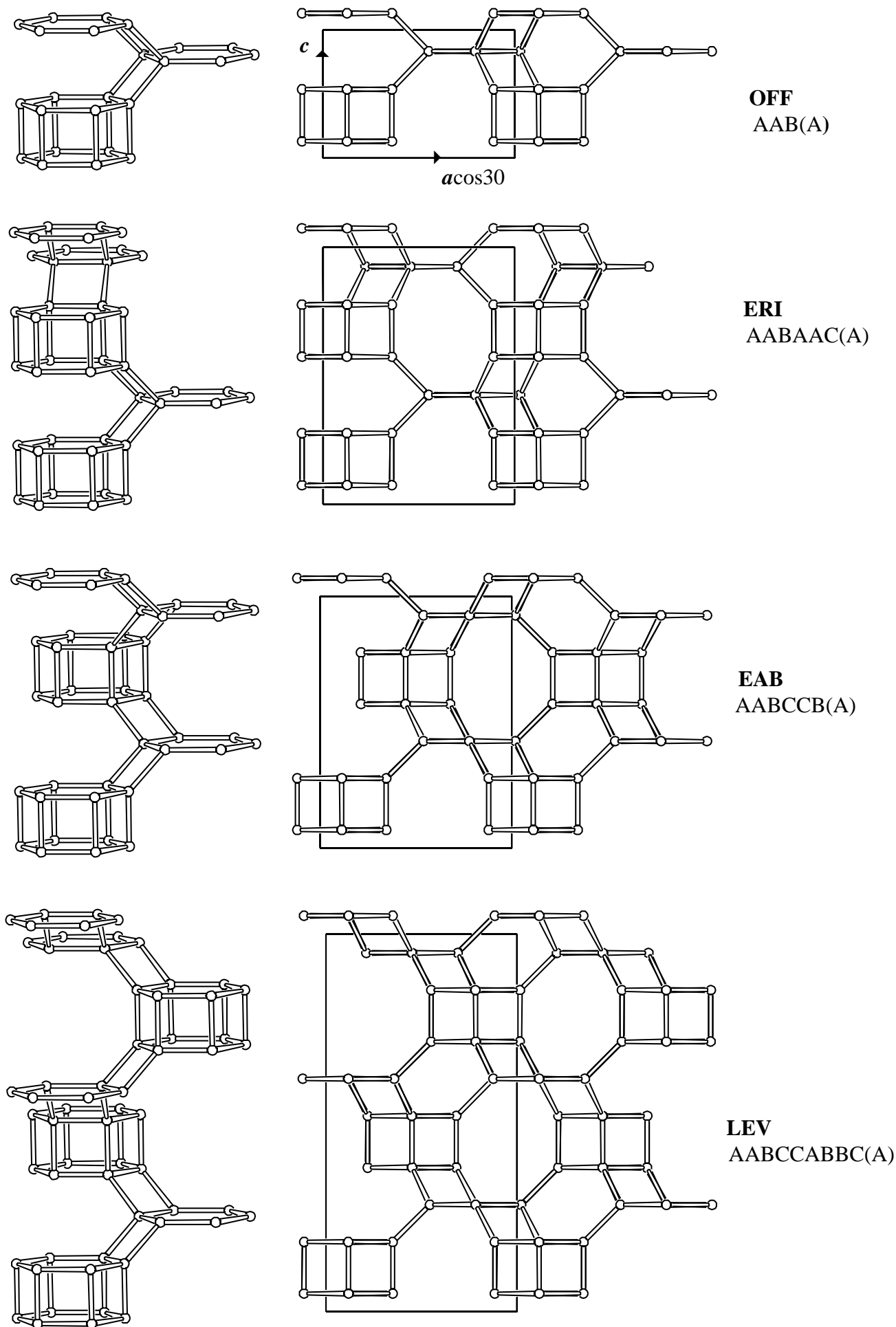


Figure 4 (Continued): For legend: See next page. (Fig.4 is continued on next page)



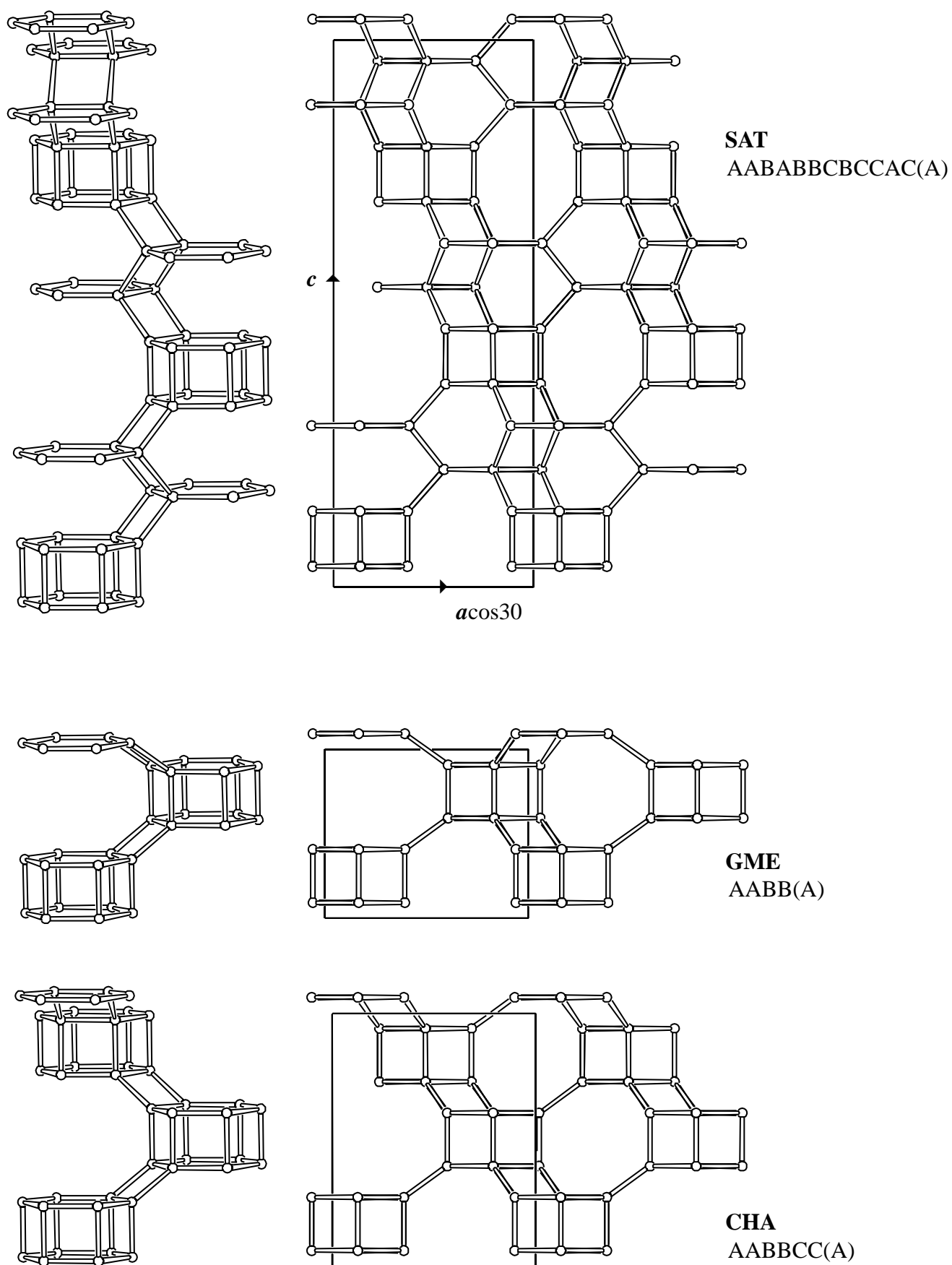


Figure 4 (Continued): Perspective drawing (left) and parallel projection along [010] of the unit cell content (right) of periodic end-members in the ABC-6 family. The hexagonal c axis points towards the top of the page; the horizontal axis is equal to $a\cos 30$. (Fig.4 is continued on next page)

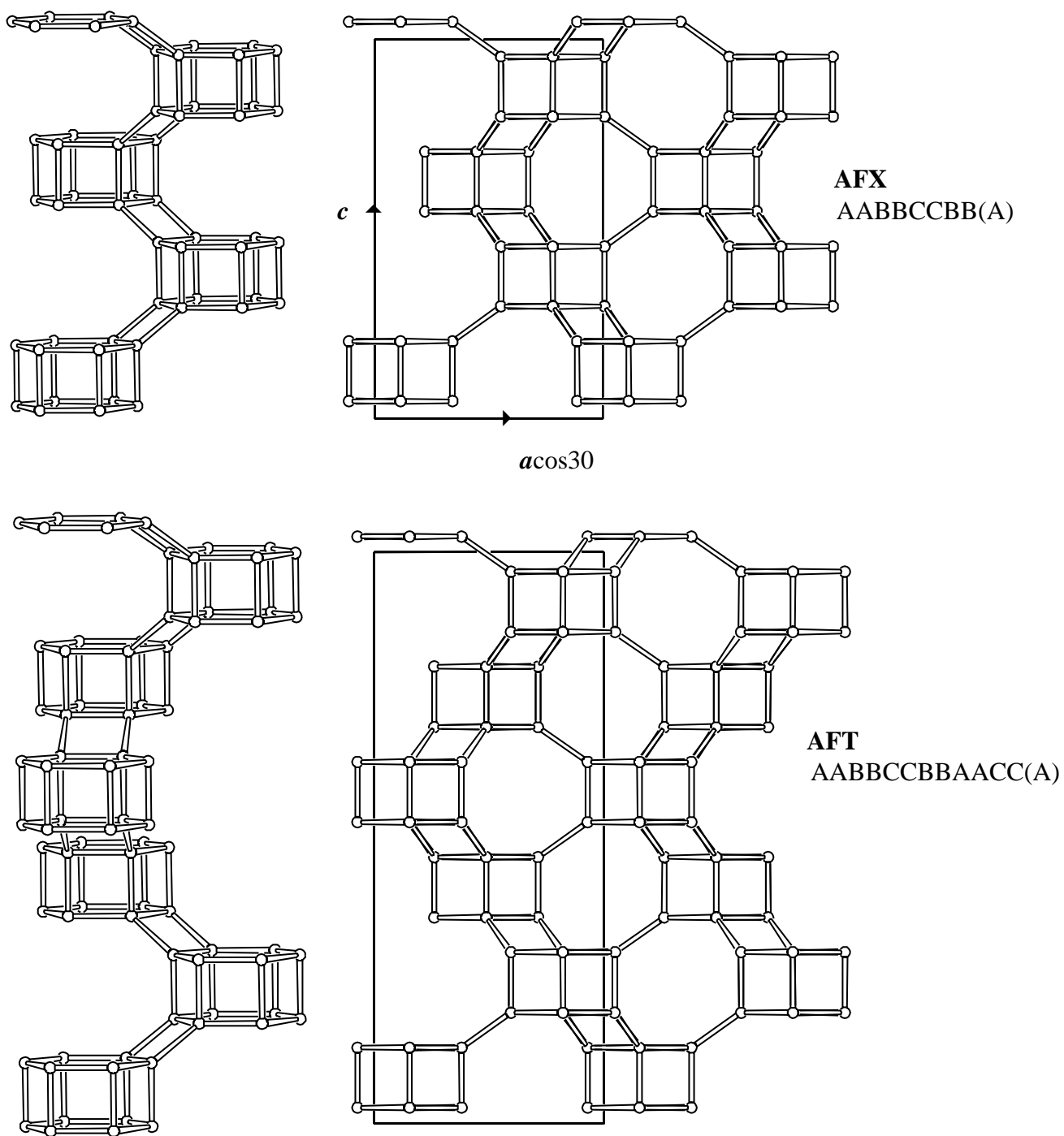


Figure 4 (Continued): Perspective drawing (left) and parallel projection along [010] of the unit cell content (right) of periodic end-members in the ABC-6 family. The hexagonal c axis points towards the top of the page; the horizontal axis is equal to $a\cos 30$. (Final page of Figure 4)



6. Disordered materials synthesized and characterized to date:

Linde T (ERI/OFF) (16); Babelite (random stacking) (17); Linde D (disordered CHA) (18) ; Phi (disordered CHA) (19); ZK-14 (disordered CHA) (20); LZ-276 (disordered CHA) (21); LZ-277 (disordered CHA) (21).



7. Supplementary material

Since the ABC-6 family contains 15 ordered end-members simulations of powder patterns for stacking disorder of only the most common framework types are given.

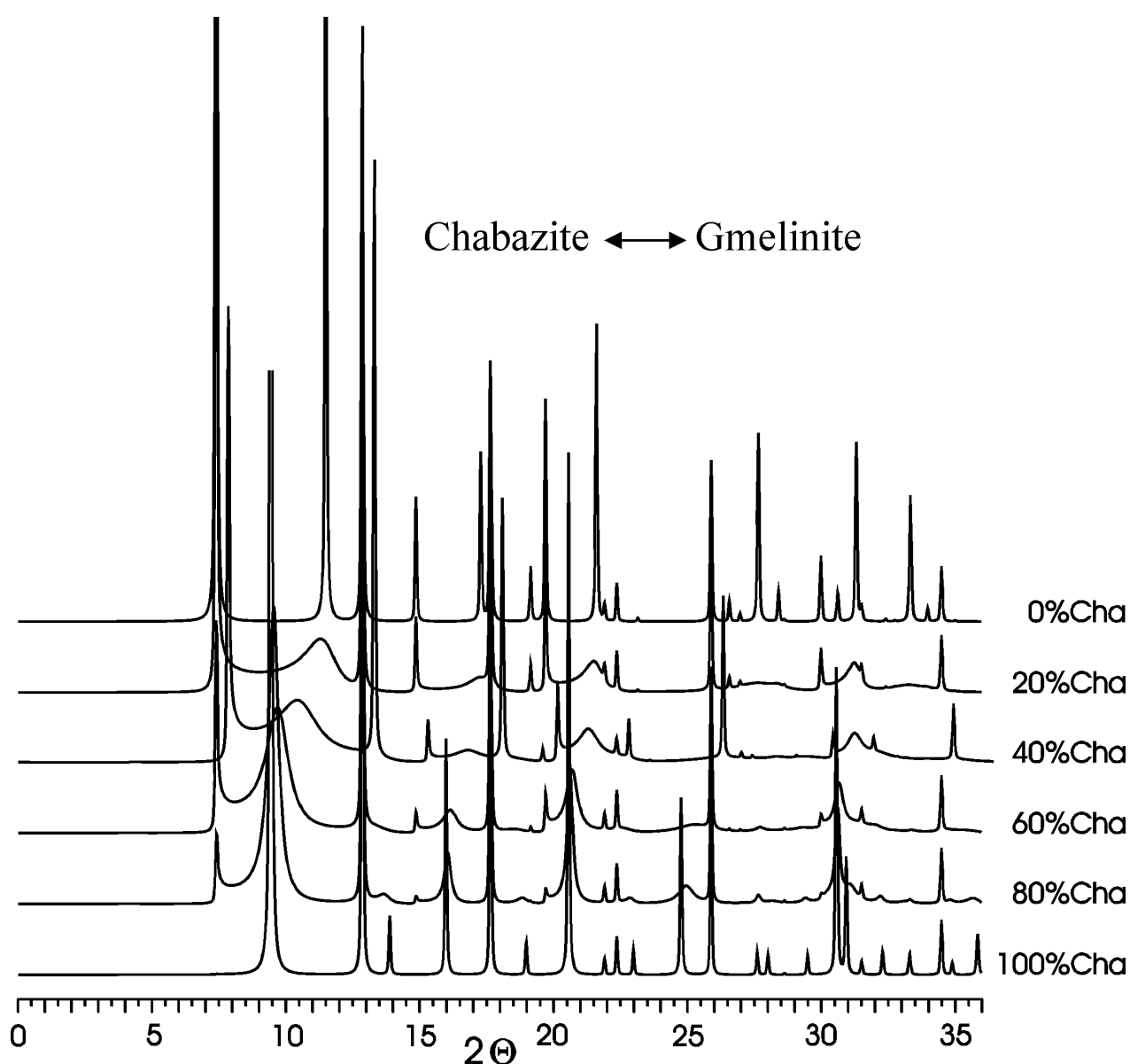


Figure 5: Simulated powder pattern of the Gmelinite/Chabazite series. In this example, the stacking of the PerBU's in AABB- and AABBCC-sequences is disordered



Simulation of the stacking disorder in the ABC-6 family: ERI-OFF

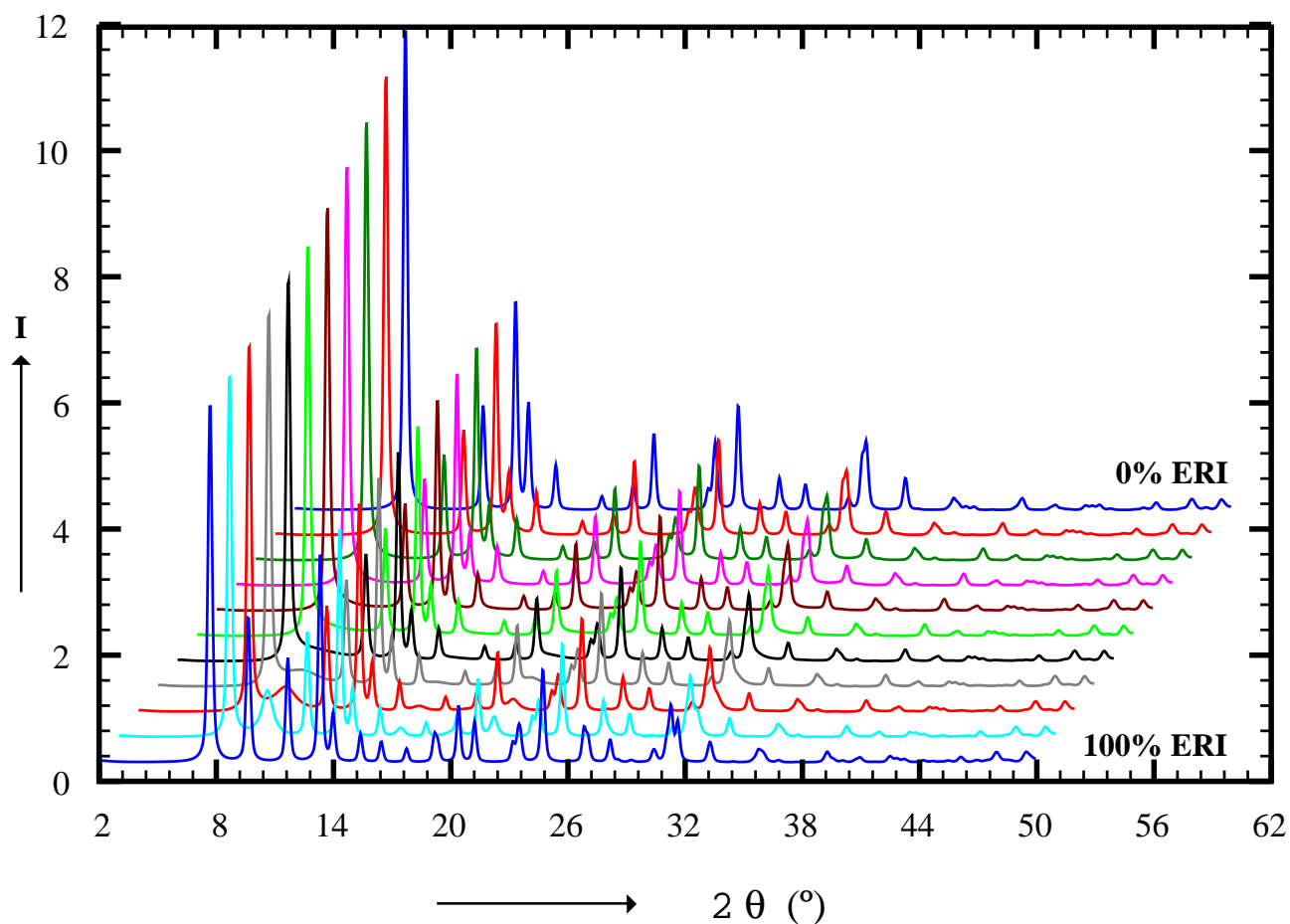


Figure 6: Intensity (I , a.u.) of simulated powder patterns versus diffraction angle (2θ) of the ERI-OFF series in steps of 10% intergrowth. The stacking sequences of ERI and OFF are disordered. The 0% ERI pattern corresponds to the 100% OFF pattern

8. References

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