DI CVOLO6. txt C C Last change: P 7 0ct 2006 5:43 pm Ċ C _____ _____ CCCCCCCCC VV DDDDDDD 1111 CCCCCC VV 000000 LL 0000 66 CC CC DD DD VV VV 00 00 LL 00 00 66 DD DD CC VV VV 00 00 LL 00 00 66 11 CC DD DD 11 VV VV 00 00 LL 00 00 66 66 CC CC VV DD DD 00 00 00 11 WV LL 00 66 66 CC DD DD 11 VVVV 00 00 LL LL 00 00 66 66 DDDDDDD 1111 CCCCCC VV 000000 0000 66666 LLLLLLL Č C _____ _____ С C C TWO OPTIONS ARE AVAILABLE WITH DICVOLO6 C C C C C >> OPTION O IS DICVOLO4 (OPTIMISED SEARCH TO BE USED WITH NORMAL QUALITY DATA) Č C >> OPTION 1 OFFERS AN EXTENDED (EXHAUSTIVE) SEARCH (FOR DIFFICULT CASES) Č [COMPARED TO DICVOLO4 (2004) ONLY ONE ADDITIONAL INPUT PARAMETER IS ADDED IN DICVOLO6, i.e. OPTION IN CARD 5 (SEE BELOW)] CCCCCCCCCCCC TO EXECUTE THE PROGRAM, ENTER : DI CVOLO6 THEN, ENTER THE INPUT FILE NAME and OUTPUT FILE NAME _____ CCCCCCCCCC PROGRAM FOR THE AUTOMATIC INDEXING OF POWDER DIFFRACTION PATTERNS BY THE SUCCESSIVE DI CHOTOMY METHOD. THE REFERENCE FOR THIS PROGRAM, TO REPORT IN PUBLICATIONS, IS: >>>> (1): A. Boultif & D. Louer, J. Appl. Cryst. 37, 724-731, 2004 >>>> THE FOLLOWING CRYSTAL SYSTEMS CAN BE ANALYZED: CUBIC, TETRAGONAL, HEXAGONAL, ORTHORHOMBIC, MONOCLINIC AND TRICLINIC. PRECURSOR PROGRAMS: P1 & P2 (REF. 2), DICVOL (REF. 3), DICVOL91 (REF. 4), DICVOL04 (REF. 1) _____ FOR FURTHER INFORMATION CONTACT LOUER D. E-MALL Daniel. Louer@free. fr OR A. BOULTIF LABORATOI RE DE CRI STALLOGRAPHI E DEPARTEMENT DE PHYSI QUE FACULTE DES SCIENCES UNIVERSITE MENTOURI - CONSTANTINE 25000 CONSTANTINE - ALGERIE TEL./FAX (213) 31 61 47 47 E-MAIL ABoultif@ifrance.com

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DI CVOLO6. txt CCCCCCCCCCCC GENERAL INSTRUCTIONS _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ DICVOL PROPOSES SOLUTIONS; THE USER DISPOSES OF THEM THE AUTHORS DISCLAIM RESPONSABILITY FOR ALL USE OF THIS PROGRAM ===> BEFORE USING DICVOLO6, PLEASE READ REFERENCE 1, AS WELL AS THE ===> INSTRUCTIONS AND RECOMMENDATIONS BELOW. C C C C C INPUT DATA FILE CARD 1 TITLE FREE FORMAT CARD 2 N, I TYPE, JC, JT, JH, JO, JM, JTR FREE FORMAT NUMBER OF LINES USED FOR SEARCHING SOLUTIONS. Ν (This number is, generally, lower than the number N_TOTAL of input lines). e.g. N = 20. I TYPE SPACING DATA TYPE THETA BRAGG ANGLE IN DEGREES. =1 2-THETA ANGLE IN DEGREES =2 D-SPACING IN ANGSTROM UNIT =3 Q SPECIFIED IN Q-UNITS AS E+04/D**2. CUBIC SYSTEM IS NOT TESTED. CUBIC SYSTEM IS TESTED. =4 JC =0 =1 TETRAGONAL SYSTEM IS NOT TESTED. TETRAGONAL SYSTEM IS TESTED. HEXAGONAL SYSTEM IS NOT TESTED. HEXAGONAL SYSTEM IS TESTED. JT =0 =1 JH =0 =1 ORTHORHOMBIC SYSTEM IS NOT TESTED. J0 =0 ORTHORHOMBIC SYSTEM IS TESTED =1 MONOCLINIC SYSTEM IS NOT TESTED. MONOCLINIC SYSTEM IS TESTED. =0 JM =1 TRICLINIC SYSTEM IS NOT TESTED. JTR =0 TRICLINIC SYSTEM IS TESTED. =1 CARD 3 AMAX, BMAX, CMAX, VOLMI N, VOLMAX, BEMI N, BEMAX FREE FORMAT MAXIMUM VALUE OF UNIT CELL DIMENSION A, IN ANGSTROMS. AMAX (IF AMAX= 0.0 DEFAULT= 25. ANGSTROMS) MAXIMUM VALUE OF UNIT CELL DIMENSION B, IN ANGSTROMS. BMAX (IF BMAX= 0.0 DEFAULT= 25. ANGSTROMS) MAXIMUM VALUE OF UNIT CELL DIMENSION C, IN ANGSTROMS. CMAX (IF CMAX= 0.0 DEFAULT= 25. ANGSTROMS) MINIMUM VOLUME FOR UNIT CELLS IN ANGSTROMS**3. MAXIMUM VOLUME FOR UNIT CELLS IN ANGSTROMS**3. VOLMI N VOLMAX (IF VOLMAX= 0.0 DEFAULT= 2500. ANGSTROMS**3) MINIMUM BETA ANGLE FOR MONOCLINIC CELLS IN DEGREES BEMI N (IF BEMIN= 0.0 DEFAULT= 90. DEGREES). MAXIMUM BETA ANGLE FOR MONOCLINIC CELLS IN DEGREES BEMAX (IF BEMAX= 0.0 DEFAULT= 125. DEGREES). CARD 4 WAVE, POI MOL, DENS, DELDEN FREE FORMAT WAVELENGTH IN ANGSTROMS (DEFAULT=0.0 IF CU K ALPHA1). MOLECULAR WEIGHT OF ONE FORMULA UNIT IN A.M.U. (DEFAULT =0.0 IF FORMULA WEIGHT NOT KNOWN). WAVE POI MOL MEASURED DENSITY IN G CM(**-3) (DEFAULT =0.0 IF DENSITY NOT KNOWN). DENS ÀBSOLUTE ERROR IN MEASURED DENSITY DELDEN (DEFAULT = 0. 0 IF DENSITY NOT KNOWN).

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~				DI	CVOLO6.	txt				
C C C	CARD 5	EPS, FOM, N_I MP, ZERO_S, ZERO_REF, OPTI ON FREE FORMAT								
0000000000000		EPS	=0.0 =1.0	THE ABSOLUTE ERROR ON EACH OBSERVED LINE IS TAKEN TO 0.03 DEG. 2THETA (DEFAULT VALUE) WHATEVER THE SPACING DATA TYPE (ITYPE IN CARD 2). THE ABSOLUTE ERROR ON EACH OBSERVED LINE IS INPUT INDIVIDUALLY FROM CARD 6, AFTER THE OBSERVED 'D(I)' ON THE SAME LINE, ACCORDING TO THE SPACING DATA UNIT (e.g. 18.678 0.018 in deg. 2theta) E 0.0 AND 1.0						
000000000000000000000000000000000000000		FOM N_I MP	MAXIMU	THE ABSOL (= EPS), I DATA TYPE apply to LOWER FIG SOLUTION(M NUMBER THE FIRST impurity absolute	UTE ERR N DEG. (ITYPE all inp URE OF S) (DEF OF IMPU N LINE lines a angular	OR IS TAK 2THETA, W IN CARD ut lines) MERIT M(N AULT=O.O RITY/SPUR S [N_IMP nd peak p error EF	(EN AS A WHATEVER 2) (e.g) N) REQUI M(N)=1 (I OUS LI takes i positior PS].	CON CON CON CON CON CON CON CON	STANT SPACING 02, which will FOR PRINTED ACCEPTED AMONG account both tof the input	
000000000000000000000000000000000000000		ZERO_S ZERO_REF	IF N_I A PRIC =0 =1 IF ZEF =0	MP <0 TH THEN, IT SO ON UNT ORI SEARCH NO SEARCH SEARCH RO_S NE O ZERO CORR NO 'ZERO-	E ŠEARC CONTINU IL 'N_I FOR A OR 1, T ECTION POINT'	H STARTS ES WITH C MP' IMPUR ZERO-POIN HEN ZERO_ (e.gO. LEAST-SQL	WITH ZE DNE IMPU RITY LIN NT ERROF _S REPRE 10) IN JARES RE	ERO I JRI TY JES I ESENT DEG. EFI NE	MPURITY LINES, 'LINE, AND S REACHED. INPUT DATA. 'S A KNOWN 2THETA. 'MENT.	
00000000000		OPTI ON	=1 =0 =1 IF 0PT	' ZERO-POI DI CVOLO4 DECREASI N OPTI ON WI DOMAI NS C (LONGER C TON IS OM	NT'LEA OPTION GCELL THEXTE ONTAINI PUTIME ITTED,	ST-SQUARE (OPTIMIZE VOLUMES). NDED (EXH NG MATHEM S). DEFAULT I	ES REFIN ED STRAT HAUSTIVE MATICAL S DICVO	JEMEN FEGY E) SE SOLU DLO4.	IT. SEARCH WITH ARCH IN VOLUME ITION(S)	
C C C	CARDS 6	to 6+N_T0	TAL C)(I) [,EPS	L()]		F	REE	FORMAT	
000000000	NOTE:	(ONE FOR D(I) (I) (I) (I) (I) (I) (I) (I) (I) (I)	EACH IN VALUE D ACCORDI ONLY IF ACCORDI [IF EPS D. 02) (S	IPUT LINE, DESCRIBING NG TO SPA EPS=1.0 NG TO 'IT S= 0.0 OR SEE CARD 5	FOR AL THE OB CING UN (CARD 5 YPE', EPS IS), ONLY	L N_TOTAL SERVED PC IT 'ITYPE): ABSOLU A CONSTAN 'D(I)' A	LINES) SITION E'. JTE ERRC NT NOT E ARE REQU	OF L)R FO EQUAL JI RED	INE 'I' R 'D(I)', TO 1.0 (e.g.].	
LCCCCCCC		IF ITYPE=1,2,4 THE VALUES OF 'D(I)' AND 'EPSIL(I)' MUST BE PREFERABLY (THOUGH IT IS NOT MANDATORY) LISTED IN INCREASING ORDER. IF ITYPE=3 THEY MUST BE PREFERABLY LISTED IN DECREASING ORDER.								
C		JI FILES								
C C C	DI CVOLO6	GENERATES TWO OUTPUT FILES:								
CCCCCC		- A FILE (SEEN ON - A SECONI WHICH ALL de WOLFF I	CONTAIN THE DI O FILE (MATHE FOM.	S AS FOUN LOG IS RU ME AND TH NS ARE RA	ID BY TH JNNI NG). IE EXTEN ANKED AC	ie pr ISI on Cord	COGRAM (ALSO '.ord', IN DING TO THEIR			

DI CVOLO6. txt ***** ***** THE USE OF DI CVOLO6 *****

USE AS INPUT DATA ALL AVAILABLE DIFFRACTION LINES (N_TOTAL). ONLY THE FIRST N (eg 20, SEE CARD 2) LINES WILL BE USED FOR THE SEARCH OF SOLUTIONS. THESE SOLUTIONS ARE SUBSEQUENTLY USED AUTOMATICALLY FOR REVIEWING ALL N_TOTAL INPUT DATA. THE IMPURITY TOLERANCE 'N_IMP' IS RELATED ONLY TO THE N LINES USED FOR SEARCHING SOLUTION(S) (OF COURSE, OTHER UNINDEXED LINES CAN BE FOUND AMONG THE EXTRA INPUT LINES IN THE REVIEWING PROCESS). BE CAREFUL IN USING THE IMPURITY TOLERANCE: SPURIOUS LINES INCREASES THE RISK TO MISS THE CORRECT SOLUTION!

==> WITH GOOD QUALITY DATA, OPTION = 0 (i.e. DICVOLO4) IS RECOMMENDED.

==>THE OPTION 'EXTENDED (EXHAUSTIVE) SEARCH' (OPTION =1 IN CARD 5),

CAN BE USEFUL IN CASES OF (i) UNSTABLE CASES, i.e. MANY SOLUTIONS ARE FOUND IN A SMALL RANGE OF **ČEĹL VOLUMES**

(ii) EXPECTED DIFFRACTION LINES ARE MISSING AMONG THE FIRST INPUT LINES,

(iii) LOW QUALITY DATA, (iv) SIGNIFICANT NUMBER OF IMPURITY LINES, ETC.

IF A SOLUTION IS FOUND IN A VOLUME SHELL, THE SEARCH IS EXHAUSTIVE WITHIN THIS SHELL. THUS, THE SEARCH IS NOT EXTENDED TO THE NEXT VOLUME SHELL (FOR THE SYMMETRY BEING ANALYSED). IF NEEDED, THE USER CAN RUN AGAIN DICVOLO6, FOR SELECTED LATTICE SYSTEMS, TAKING THE HIGHER VOLUME VALUE OF THE ALREADY ANALYSED VOLUME SHELL AS 'VOLMIN' IN THE NEW INPUT DADAMETERS SET (CADD 2) PARAMETERS SET (CARD 3).

GENERALLY, RUNS WITH OPTION =1 TAKE LONGER CPU TIMES AND THE NUMBER OF MATHEMATICAL SOLUTIONS IS GREATER (IT HAS BEEN LIMITED TO THE FIRST 100 FOUND SOLUTIONS IN THE DICVOLO6 OUTPUT FILE). BY ACTING ON THE INPUT FOM (GREATER FOM IN CARD 5) SOLUTIONS WITH LOWEST FOMS CAN BE REJECTED). BE CAREFUL: AS SOON AS 100 SOLUTIONS ARE FOUND THE CALCULATION STOPS.

DICVOLO6 OFFERS THE POSSIBILITY TO ANALYSE YOUR INPUT DATA FOR THE PRESENCE OF A ZERO-POINT ERROR. THE METHOD EMPLOYED CAN SUGGEST MORE THAN ONE OR TWO SOLUTIONS (DUE TO UNCERTAINTY IN SEARCHING HARMONIC DIFFRACTION LINES). THIS OPTION IS TO BE USED PRIOR THE INDEXING PROCESS. PLEASE, AS FAR AS POSSIBLE AVOID THE USE OF THIS FACILITY BY ENSURING THE QUALITY OF YOUR COLLECTED DATA!

USUAL 'ZERO-POINT' ERRORS (IF NOT TOO BIG) ARE GENERALLY CORRECTED BY THE LEAST-SQUARES REFINEMENT OF THE 'ZERO-POINT' PARAMETER (ZERO_REF IN CARD 5), TOGETHER WITH THE REFINEMENT OF CELL PARAMETERS. ZERO_REF IN CARD 5 IS, IN FACT, AN EXTRA DEGREE OF FREEDOM IN THE REFINEMENT. IT INCLUDES ALL SYSTEMATIC MEASUREMENT ERRORS FROM DIFFRERENT ORIGIN, E.G. ZERO-POINT SHIFT, SAMPLE-SURFACE DISPLACEMENT, UMBRELLA EFFECT, TRANSPARENCY, CAPILLARY DI SPLACEMENT,

SUGGESTED STRATEGY:

- IT IS RECOMMENDED TO USE A TWO- OR THREE-STAGES PROCEDURE (i.e. TRICLINIC LATTICES SHOULD PREFERABLY BE STUDIED SEPARATELY), e.g.: 1- SEARCH IN HIGH SYMMETRIES DOWN TO ORTHORHOMBIC.
 - CARD 2 : N, I TYPE, 1, 1, 1, 1, 0, 0 2- SEARCH IN MONOCLINIC SYMMETRY.

 - CARD 2 : N, I TYPE, 0, 0, 0, 0, 1, 0
 - 3- IF NECESSARY, SEARCH IN TRICLINIC SYMMETRY. CARD 2 : N, I TYPE, 0, 0, 0, 0, 0, 1

NOTE THAT FOR SOLUTIONS WITH MONOCLINIC AND TRICLINIC SYMMETRIES THE PROGRAM PROVIDES THE REDUCED CELL. IF VARIOUS EQUIVALENT SOLUTIONS ARE FOUND, ONLY ONE OF THEM IS LISTED IN THE OUTPUT FILE. DI CVOLO6. txt

TRIGONAL SYMMETRY CASE WITH RHOMBOHEDRAL LATTICE: THE PATTERN IS INDEXED WITH AN HEXAGONAL LATTICE, HAVING A UNIT CELL VOLUME THREE TIMES GREATER.

RECOMMENDATI ONS

C C

> READ CAREFULLY REFERENCES 1 AND 6 (AND 9), AS WELL AS THIS USER'S GUIDE. PLEASE, SPEND TIME TO ENSURE THE QUALITY OF YOUR COLLECTED DATA (SEE REF. 5). WITH ACCURATE DATA, THE SUCCESS RATE OF DICVOLO6 IS VERY HIGH. PEAK POSITIONS SHOULD BE EXTRACTED WITH A PROFILE FITTING SOFTWARE. AN INTERACTIVE PROGRAM SHOULD BE PREFERRED, SINCE AUTOMATIC EXTRACTIONS CAN MISS LINES (LOW INTENSITY, SHOULDER, ...).

WITH BAD DATA, THE CHANCE TO OBTAIN THE CORRECT SOLUTION IS SMALL AND THE CALCULATION CAN BE TIME-CONSUMING.

WITH MODERN X-RAY POWDER DIFFRACTOMETERS (THE USE OF MONOCHROMATIC RADIATION IS RECOMMENDED), ABSOLUTE ERRORS ON PEAK POSITIONS LOWER THAN 0.02 DEGREES 2-THETA CAN BE ROUTINELY OBTAINED. FOR INDEXING PURPOSES, ERRORS SHOULD NOT (IDEALLY) EXCEED 0.03 DEG. 2-THETA. [IN EXCEPTIONAL CASES, A FEW LINES WITH GREATER INDIVIDUAL ESTIMATED ERROR CAN BE INTRODUCED IN THE INPUT DATA. IN THIS CASE, USE THE PARAMETER EPS= 1. IN CARD 5, AND ENTER INDIVIDUAL ERRORS AFTER D(I) FOR EACH LINE].

WITH HIGH RESOLUTION POWDER DIFFRACTION DATA (CONVENTIONAL OR, PARTICULARLY, SYNCHROTRON X-RAY SOURCES), THE ABSOLUTE ERROR IS USUALLY LESS THAN 0.02 (OR EVEN 0.01 WITH ULTRA-HIGH RESOLUTION) DEG. 2-THETA; CONSEQUENTLY, EPS=0.02 (OR EVEN EPS=0.01) IS RECOMMENDED; THE CONVERGENCE OF THE DICHOTOMY PROCEDURE WILL BE IMPROVED. HOWEVER, BE SURE THAT THIS CONDITION IS TRUE FOR ALL LINES USED AS INPUT DATA. (REMEMBER THAT ALL MATHEMATICAL SOLUTIONS WITHIN THE INPUT LIMITS AND ERROR BOUNDS ARE FOUND, THE GREATER THEY ARE THE GREATER IS THE NUMBER OF MATHEMATICAL SOLUTIONS).

===> N_IMP PARAMETER: N_IMP CAN BE USED IN CASE OF EXPECTED SPURIOUS LINES (i.e. IMPURITY LINES, AS WELL AS OBSERVED LINES OUT OF THE INPUT ERROR). N_IMP ACTS AT ALL SUCCESSIVE LEVELS OF THE DICHOTOMY ALGORITHM. AS SOON AS AN INDEXING SOLUTION IS RETAINED, A LEAST-SQUARES REFINEMENT OF LATTICE PARAMETERS IS CARRIED OUT. FOR THIS REFINEMENT A LARGER ERROR ON OBSERVED LINES IS CONSIDERED. THEN, A LINE REJECTED AT THE LAST DICHOTOMY LEVEL CAN, BY CHANCE, BE ACCEPTED WITH THE REFINED LATTICE PARAMETERS. [EXAMPLE OF POSSIBLE CASE: N_IMP = 0 NO SOLUTION; N_IMP = 1 ONE SOLUTION; HOWEVER, AFTER L-S REFINEMENT OF THE LATTICE PARAMETERS ALL N LINES USED FOR SEARCHING SOLUTIONS ARE INDEXED WITH THE REFINED PARAMETERS.]

NOTE THAT THE PROGRAM DICVOLO6 IS EXECUTABLE FROM 7 LINES- 8 LINES IF THE 'ZERO-SHIFT' IS REFINED - (THOUGH IT IS NOT RECOMMENDABLE SINCE L-S REFINEMENT UNSTABILITIES CAN BE EXPECTED).

LONG AND SHORT AXIS CASES (DOMINANT ZONE CASES): IF SUCH CASES ARE EXPECTED, THE NUMBER 'N' OF LINES (CARD 2) USED FOR SEARCHING THE SOLUTION SHOULD, GENERALLY, BE GREATER THAN 20.

THE MINIMUM VALUE FOR A LINEAR LATTICE PARAMETER HAS BEEN FIXED TO $2.5\,$ ANGSTROMS.

RELIABILITY OF INDEXING SOLUTIONS: READ PARAGRAPH 8 OF REF. 5 AND REFS 7 AND 8.

NOTE THAT WITH THE OPTION DICVOLO4 (OPTION =0), AS SOON AS A SOLUTION IS FOUND, ONLY SOLUTIONS WITH SMALLEST VOLUMES WILL BE SUBSEQUENTLY RETAINED. IF (FOR SOME REASONS!) YOU ARE NOT SATISFIED BY THE SOLUTION, YOU CAN RUN AGAIN THE PROGRAM WITH AN INPUT LOWER VOLUME LIMIT SLIGHTLY GREATER THAN THAT OF THE FOUND SOLUTION (THE EXHAUSTIVE SEARCH IS THEN EXTENDED TO A HIGHER VOLUME).

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NO I N BO PO	DICVOLO6.txt TE THAT THE SEARCH IS EXHAUSTIVE WITHIN THE LIMITS ON THE INPUT DATA. PARTICULAR, THE SEARCH IS CONSTRAINED BY THE HIGHER AND SMALLER UNDS ON PARAMETERS, VOLUMES, SELECTED FOM AND ABSOLUTE ERRORS ON PEAK SITIONS. PLEASE ACT ON THESE PARAMETERS WHEN USING DICVOLO6.
A LA BE RE CE HE US CE CE	LATTICE METRIC SINGULARITY OCCURS WHEN UNIT CELLS DEFINING TWO TTICES HAVE AN IDENTICAL SET OF CALCULATED d-SPACINGS. THIS CAN OBSERVED WITH HIGH SYMMETRY LATTICES (READ REF.5, SECT. 4.2, AND FS THEREIN). SIMPLE RELATIONS EXIST BETWEEN THE PARAMETERS OF THE TWO LLS, AS WELL AS PARTICULAR CELL-VOLUME RATIOS. A TYPICAL CASE IS: AN XAGONAL CELL [a, c, VOLUME V] CAN BE INDEXED WITH AN ORTHORHOMBIC LL [PARAMETERS: a/2, a SQRT(3), c, VOLUME V/2]. DUE TO THE STRATEGY ED IN DICVOL, BASED ON AN ANALYSIS THROUGH DECREASING SYMMETRY, ALL LLS SHOULD BE, IN PRINCIPLE, DISPLAYED IN THE OUTPUT FILE (EXCEPT IF SOLUTION IS REJECTED BY THE INPUT MAXIMUM VOLUME).
CH	ECK ON VALIDITY OF AN INDEXING RESULT: PLEASE READ REF. 5 (SECT. 8)
PO: LI SO	SSIBLE SPACE GROUPS: LOOK AT THE HKL CONDITIONS IN THE OUTPUT ST OF THE REVIEWING OF THE COMPLETE INPUT DATA PROVIDED AFTER A LUTION IS FOUND FROM THE FIRST N LINES.
AD	DITIONAL INFORMATION ON DICVOLO6 SHOULD APPEARED IN REF. 9.
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5	DICHOTOMY METHOD, J. APPL. CRYST. 24, 987-993 (1991). LOUER, D., AUTOMATIC INDEXING: PROCEDURES AND APPLICATIONS, IN 'ACCURACY IN POWDER DIFFRACTION II', NIST, SPEC. PUBL. No. 846, CALTHERSBURG MD, USA, pp. 92, 104, 1992
6	LOUER, D. AND BOULTIF, A., INDEXING WITH THE SUCCESSIVE DICHOTOMY
7	METHOD, DICVOLO4, Z. KRISTALLOGR. 23, 225-230 (2006). DE WOLFF, P.M., A SIMPLIFIED CRITERION FOR THE RELIABILITY
8	OF A POWDER PATTERN INDEXING, J. APPL. CRYST. 5, 108-113 (1968). SMITH, G. S. AND SNYDER, R. L., F(N): A CRITERION FOR RATING
	POWDER DIFFRACTION PATTERNS AND EVALUATING THE RELIABILITY
9	LOUER, D. AND BOULTIF, A., POWDER PATTERN INDEXING AND THE DICHOTOMY ALGORITHM, EPDIC-10 CONFERENCE (1-4 SEPT. 2006, GENEVA), TO BE PUBLISHED IN Z. KRISTALLOGR.