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1. Operating environment and distribution status

1. Operating environment (supported OS): Windows 64bit 7,8,10,11 Edition



(note 1) Wsf.exe, Wsr.exe, and Wsb.exe are execution programs for FDTD, RCWA, and BPM, and Wsems.exe is an integrated operating program for those wave analysis programs.

(note 2) Sup.exe is a file for determining registration, which should be stored in the same folder Wsems as other exe files.

2. Method of installation

1. Copy the uncompressed folder of "Ws_soft" below a drive (i.e., c or d drive).



2. Click the file of "w_ifort_runtime_p_2022.2.0.3790.exe" included in ¥Ws_soft¥Install, and press Install button.



3. <u>Method of repair, uninstallation</u>

1. In order to repair the installed files, click the file of "w_ifort_runtime_p_2022.2.0.3790.exe", and press Repair button.



2. In order to remove the installed files, click the file of "w_ifort_runtime_p_2022.2.0.3790.exe", and press Remove button. After that, remove the folder of Ws_soft.



4. Example of using sample data (1)

At first, load a sample data (wsb01.dat) for Wsb and perform calculations



🔀 Wsems / \Debug / Structure setting

(4) When click the Draw button, an xz-

ems_cnt

◄

section structure is drawn by wscnt.

wsb01.dat



When the pointer is placed over the result file box, the box expands downwards. When clicking "m xz.out" in the box, the xz-section structure as the same as above is drawn. When clicking "pdf", the pdf file on the web site is called out.

When the pointer is placed on the control button, a tooltip appears to confirm the operation. The tooltip disappears after 3

0 s

Exit

Clear

5. Example of using sample data (2)

– 🗆 X Draw Ston Exit Path Replica max 9.605e-3 Next, load light source information from Copy Print Edit 9.605e-03 min 0.000e+0 Wsb ems / \Wsems Source setting the input data. 9 605e-03 0.000e+00 Save Transfer Run Return Line Level ... Width 回d 団カー/ Color wsb.dat Height-axis Log O xz Sequence 🔀 Wsems / \Debug / Structure setting Height meter \times wsb.out Graduation line of a Gradient nivel color 2 General wsb01.dat Transfer Draw 0 s Exit Clear Save Open □ x/v-axis □ h Number of paths Boundary absorber width x-axis Vy-axis Wsf (FDTD) 0.5 ncy 2 🚖 wsems.dat Next Wsr (RCWA) size 100 O xz ○ yz ○ xy 1 🚔 O Eng ○ Jpn z-axis nk.dat Width - amp Wsb (BPM) Boundary appearence x-axis 1.0 × 10.0274 Analysis domain Material setting (km) Exposed Dizto v-axis 1.0 × 10.000 m_x?.ou Digits of Internal -SiO2 Intensity type x-width * km * Name ko an Restricted view) i far.out 2.0000 graph data -Si02 Name -Ag wdx 10.000 µm =0 : Incoherent Size/Label - Numb - Meter Structure line - 81 ity =1: Coherent E+M External Compressibility @Arial 23 2 20 2 18 2 2 💠 2 🜩 Black v-width Ta205 Coh. Electric lected fil 1 nk.dat of graph ms 0 =3-2 : Coh Magnetii A Diable softlik > * 3 wdy 0.000 µm Divide control Light-producing Direct n an 1.0 x,y-grid interval 0 2 0 4 (5) Click the Next Source position layer No. 💠 kl=l k ak 0.0 x dxy 0.020 µm Cent Sift Unit Deci B D.WWs_s Abbe ab 0.0 button to open > * Wavelength Lam 0.94 -4 z-grid interval DI¥Ws sot > . Output ko =0: Off 2 0.0 2 Azimuth angle des Sync dz 0.020 µm the Source ☑ 0.0 2 0 Argument angle fi 0.0 deg > * 1 -2 2 -4 0 Base layer setting (kb) - Shift condition > * setting window. =0 : Random =1 : P-pol. Polarization type kps ☑ 0.0 0.2 1 5 0.000e+00 Sync x-axis **Overall** structure ource position / Intensity * kb kl km kp tk kf * 2 0.0 0.2 1 5.00 iew =0 : Nothing 0 0 x-shift On layer stx 0.000 Upper surface) (9) Check y-axis box in the y-shift =3 : (Lower surface) sty 0.000 Material No. km 1 🐥 um operation panel that appears by Cross section view Layer division kp 🛛 🌩 Wsb ems / \Wsems / Source setting v chif clicking the ◀ button and click Click the Run Save Transfer Return the Draw button. The image will - 0 > wsb.dat Please select the correct directory. The Transfer button. O xz ⊖ yz Sequence wsb.out be upside down (see "How to use" max 9.605e-3 9.605e-03 other status will make the box empty. min 0.000e+0 General Number of paths Boundary absorber width Wscnt" at our site). (7) On the file selection wb 1.0 um ncy 2 🌲 Hiden Boundary appearence kfl window, select the same file Exposed ノファイルの選択 Digits of Intensity type ÷ +5 (wsb01.dat) as in (3) and click graph data =0 : Incoherent 💼 << ポリューム (D:) > Ws soft > Samples > 230601-wsb : Coherent E+N 2 Compressibilit =2 : Coh. Electric =3 : Coh. Magnetic the Open button. Extract light ÷ of graph 整理 ▼ 新しいフォルダ・ source information from the Light-producing z-axis 更新日時 名前 📒 WS soft so Source position layer No. ≑ kl=1 file contents and reflect it in (8) After clicking the Run wsb01.dat 2023/06/18 14:53 230601-wsl Wavelength Lam 0.5 un the Source setting window. Azimuth angle -45.0deg WZ wsb02.dat 2023/06/18 14:53 button, a Dos window appears. Samples 0.0 Argument angle deg WZ wsb03.dat 2023/06/18 14:53 -2 After it disappears, the wave =0 : Random =1 : P-pol. Polarization type wsb04.dat PC 2023/06/18 14:53 C:¥Program File. 2 KB calculation results are drawn x-way y-way WZ wsb05.dat 2023/06/18 14:53 C·¥Program File 2 KB > 🏪 Windows Spread width wx0 9.0 wy0 9,0 by Wscnt. WZ wsb06.dat 2023/06/18 14:53 C:¥Program File.. 2 KB > 📻 ボリューム (I Rim intensity xrm 0.0 yrm 0.0 Shift length sx0 2.0 sv0 0.0 ファイル名(N): wsb01.dat Path file (wsb*.dat) -4 -2 0 2 Defocus dfc 0.0 um 0.000e+00 開く(<u>O</u>) キャンセル x-axis kap =0 : Rectangle Aperture type : Ellipse

Wsh c

Clicking ▶ button hides

the operation panel.

Wscnt画面

6. <u>A side trip (about Wscnt)</u>

Here, let's briefly explain the operation of Wscnt.



Uncheck the box indicated by arrow A and click the

Draw button to draw

9.605e-03

max 9.605e-3 min 0.000e+0

7. Example of using sample data (3)

🔀 ファイルの選択

整理 ▼

~ PC

🚞 WS_soft_so

230601-wsl

🚞 Samples

> 🏪 Window

> 📻 ボリューム (

Next, load a sample data (wsf08.dat) for Wsf and perform calculations.



(10) Select "Wsf(FDTD)" in the Structure setting window, and click the Transfer button.

Please select the correct directory. The other status will make the box empty.



🔀 Wsems / \Debua / Structure settina

Exit

Clear

Draw

Material definition where material 1 is Ta205 (external definition) and material 2 is Al (internal definition).

Base layer definition with material 0 (Vacuum) from layer 1 to layer 4.

> Foreground structure 1 is defined in layer 2 and 4, and structures 1 and 2 in laver 3.

Foreground structure 1 is made of material 1 (Ta2O5) and structure 2 is made of material 2 (AI).

(12) Click the Draw button, and an xzsection structure is drawn by wscnt.

 \times

Open

Save

Transfer

wsf08.dat

Wscnt expresses the material distribution by assigning a material number (0~2) to each position and treating it as contour values: red (=2) for Al, yellow-green (=1) for Ta2O5, and white (=0) for Vacuum.



9. A side trip (about Wsmnt)

While deviating a bit from the current topic, let's briefly explain Wsmnt operations.

When the scroll bar indicated by arrow B is scrolled and the Draw button is clicked, the horizontal display area is limited.





Clear Path By clicking the 1Amn Source *.out ^k oth egion Energy button, the list box on * otd Input Energy ○ A D:¥OneAPI¥WS soft source¥ the right extends down ○ B D:¥OneAPI¥WS_soft_source¥ Dutflow B ○ C D:¥OneAPI¥WS soft source¥W (if clicked again, it Absorbed M0 Distance returns to the original Inflow M01 Inflow M01 + Inflow M01 -z Inflow M01 Absorbed M02 Inflow M02 -x Inflow M02 +s Inflow M02 -z -1.71E-2 Stability Inflow M02 +7 After clicking the Clear X button, select items Distance Clea File from the list box. Region Energy *.otd Input Energy O ▲ D¥OneAPI¥WS soft source¥V Outflow B Outflow B B D:¥OneAPI¥WS_soft_source¥V Outflow B +s ○ C D:¥OneAPI¥WS soft source¥W Outflow B -7 Outflow B +2 Absorbed M0 Distance 9.99E+0 Inflow M01 -3 Inflow M01 + Inflow M01 -- 7 Click the Draw button to draw the selected items. 🔀 Wsf mnt × _ Distance Stop Exit Print lear Copy Stability Amp Source 17 sec 🗿 Eng 🔾 Jpn Region Energy 11 ^k ofd f of c Input Energy □ y-axis Log* 1 y-size 1 + Color Red_1 O ▲ D:¥OneAPI¥WS soft source¥Wsems¥hin¥Debug¥mntout 100 % 1595 B D:¥OneAPI¥WS soft source¥Wsf¥mnt.out 0 % C D#One API¥WS soft source¥Wsems¥bin¥Debug¥mnt.out ▼ Distance 9.99E+0 1.00E+1 0.00E+0 1595 5.89E+3 Ann Source 3.98E+4 0.00E+0 1595

10. Example of using sample data (5)

When contents of the Calculation results (*.out) can be reconfirmed using the result file box. result file box are new (just after calculation (*.dat) used in the calculation can be also checked.

has been performed), (19) When the pointer is placed over the result file box, the back color is gray. a tooltip appears, and the box expands downwards. Otherwise, pink.

Result file box display an information box (Info). 0.00E+0 Wsf ems / \Wsems / Source setting Wsf ems //Wsems / Source setting 159 🖳 Info_Input/output Amp Source 5.89E+3 Return Transfer Run Save 3 98F+4 Run Return Save Transfer ダブルクリックで描画後の入出力データの情報 Return Copy 🗌 Tab Draw wsf.dat 0.00E+0 Sequence ス 🖸 xz 🔿 yz wsf.out wsf.dat mnt.out: Distance (propagation Length), Stability (stability tooltip O xz Sequence wsf1.out wsf.out factor). Amp Source (ligt source amplitude). Region Energy 6.39E+1 Excitation 1.28E+2 S.C. i xy t.out Region Energy (total light amount in analysis area), Excitation type knls - Excitation Off General i xz t.ou Input Energy (ligt amount flowing out from light source 0.00E+0 Auto kstp =0 : Off Excitation type kpls : On = 0 : CW i yz t.out layer). Outflow B (light amount flowing out from analysis termination =1 : On = 1 : Gausian-pulse = 0 : CW 10 🚖 region), B -x to +z (light amount flowing out from each i xy.out = 2 : sin^2-pulse 1596 = 1 : Gausian-pulse Input_Energy 2.29E+0 Graphic kskp 10 🚖 = 3 : sin^3-bulse analysis boundary), Absorbed M01(light amount flowing in i xz.out = 2 : sin²-pulse 10 🜲 period = 4 : 3-differential G-pulse from all boundaries of specified material 01, i.e., absorbed = 3 : sin ³-pulse i yz.out = 5 : sin-modulated G-pulse PML number lp 10 ≑ (23) Clicking the Draw button = 4 : 3-differential G-pulse light amount), Inflow M01 - x to +z (light amount flowing i z045.out (R) y = 5 : sin-modulated G-pulse Boundary type Peak position tw 0.100 µm in from each boundary of specified material 01). The i z135.out redraws the calculation results clp (L) x clp (R) y PMI Images can be displayed by Wsmnt. Peak position tw 0,100 um Emission type kdip a xy.out =0 : PML =0 : PML PBC by Wsmnt. a xz.out Distance Stability Amp_Source 0.000000E+00 Region_Energy Emission type kdip =0 : Single direction =1 : PBC =1 : PBC 0.000000E+00 3.133333E-03 .000000E+00 90 <1 a yz.out =1 : Dual direction E-excited 0.000000E+00 =0 : Single direction 9.400000E-03 1.000000E+00 0 000000E+00 Courant =2 : Dual direction H-excited crn 0.890 <1 a z045.out 1.566667E-02 1.000000E+00 0.000000E+00 0 000000F+0 =1 : Dual direction E-excited index 2.193333E-02 1.000000E+00 0.000000E+00 0.000000E+0 rence =2 : Dual direction H-excited a z135.out Excitation =0 : On xy-plane Boundary appearence dden surface =1 : On yz-plane i far.out posed kdr =2 : On xz-plane 360far.out (20) Double-click one of the files ÷ +5 mnt out (i xz t.out) in Result File box to flow t.out (21) Click the Draw ovntine flow f.out display an information box (Info) button to redraw the dems cnt П П ◄ calculation results in 🖳 Info_Input/output × max 8.648e+3 max 1 367e+3 order by Wscnt. min 0.000e+0 min 0.000e+0 Copy 🗌 Tab Draw Return 0.5 0.5 i xz t.out: xz cross-sectional (y=csy) distributions of light 🛃 Info_output \times intensity at fixed intervals First row of each distribution: number of columns (xx cross-section 0.0 ģ. 0.0 aXis Time interval direction), number of rows (z-direction), powers of 10 (= A), width in x-direction (um), width in z-direction (um), Distribution and change index to positive value (= B). Below the second row : matrix distribution made up by positive CSX -0.5 -0.5 integer elements (= C), where the true matrix is expressed by elements of (C + B)·10^A. The image can be displayed by Wscnt.exe. -0.5 0.0 0.5 -10 -0.5 0.0 0.5 1.0 10 -10 x-axis x-axis Sequence of output to i xz t.out

(22) Double-click one of the files

(mnt.out) in the Result file box to

Distance 9.99E+0

Stability 5.15E-3

🔀 ems_mnt

1.00E+1

0.00E+0

1.00E+0

11. Example of using sample data (6)

At last, load a sample data (wsr09.dat) for Wsr and perform calculations



(27) Check the xz button and click the Draw button to draw an xz-section structure by Wscnt.



(25) On the file selection window, select a file (wsr09.dat) from the 230601-wsr directory and click the Open button.

Please select the correct directory. The other status will make the box empty.



ems ent

(26) Check the xy button, specify 3rd layer, and click the Draw button to draw an xy cross-sectional structure for 3rd layer by Wscnt.



🕻 Wsems /	\Debu	g / Structi	ure setting	
Draw	0 s	Exit	Clear	Save
vsems.dat ik.dat i <u>ub.da</u> t		xz () yz	0 xy 3	😫 🔿 E Mate
n_xy.out		O Interna Nar	nl <mark>-SiO2</mark> ne -Ag	

- n ×

6

(28) Double-click one of the files (m xy.out) in Result File box to display an information box (Info).

🖶 Info Input/output Return Copy 🗌 Tab Draw m xy.out: xy cross-sectional distribution of material

numbers. The results for the boundary surfaces of each laver are added from the -z side to the +z side. First row of each distribution: number of columns (xdirection), number of rows (v-direction), powers of 10 (= A), width in x-direction (µm), width in y-direction (µm), and change index to positive value (= B). Below the second row : matrix distribution made up by positive integer elements (= C), where the true matrix is expressed by elements of (C + B)·10^A. The image can be displayed by Wscnt.exe.



(29) Click the Draw button to continuously draw the xy cross-sectional structure in base layer order.

 \times

12. Example of using sample data (7)



Dos window

13. <u>Calculation results of sample data (1)</u>



14. Calculation results of sample data (2)



15. <u>Calculation results of sample data (3)</u>



16. <u>Calculation results of sample data (4)</u>



17. Calculation results of sample data (5)



18. Calculation results of sample data (6)



19. Relationships between Wsems window and input data

Structure setting 画面



20. How to edit structural conditions (1)

 \times

Structure setting 画面

Exit

Internal -SiO2

Direct n an 1.0

Abbe ab 0.0

Output ko =0: Off =1: On

arce position / Intensity

(Upper surface)

=3 : (Lower surface) faterial No. km 0 📫

tk 0.50

setting kf 0

+ To Restrictio setting kr

> Rotation DS 0.0 -period px 0.00

-period py 0.00

width wy 0.50

-shift sx 0.000

-shift sv 0.00

Ovality xp 0.0 0.0 pz

Rotation ps 0.0

-period px 1.50

-period pv 1.50

x-width wx 0.500

x-shift sx 0.00

y-shift sy 0.00

xp 0.0

-width

UT

un

un

ew =0 : Nothing On layer

k ak 0.0

Name -Ag

External

Clear

📈 Wsems / \Debug / Structure setting

0 s

Draw

wsems.dat

nk.dat

x-width

y-width

wdx 1.500 um

wdy 1.500 µm

x,y-grid interval

dxy 0.010 µm

dz 0.010 um

Shift condition

Overall structure

stx 0.000 µm

um

sty 0.000

csx 0.000

Cross section view x-shift

csy 0.000 µm

Material No. km 1

Definition mode kd =0 : Interna

Structure type

sub.dat

Definition mode

Structure type

sub.dat

kd =0 : Internal =1 : sub.dat

kt Reverse

kt Reverse

014

x-shift

y-shift

v-shift

z-grid interval

The optical structure to be analyzed is defined in the Structure setting window of Wsems according to the following procedure.

wsr09.dat Save Open Transfer Analysis domain Wsf (FDTD) (1) Define the size of the analysis area and grid size. ○ xz ○ yz • xy 4 📫 ○ Eng • Jpn Next Wsr (RCWA) Wsb (BPM) Material setting (km) *km * Name ko an Ta205 1.0000 Material setting Define the materials to be used. Materials are defined. Base layer setting (kb) tk kf 0.40 0.50 0.10 (3) Consider the structure as multi-layers and define *kb kl km kp Base layer setting the material and thickness of each layer (base layer). Invoke multiple structures (foreground structures) Thickness and material of formed above the base layers. base layers are defined. - Foreground setting (kf) Foreground setting kr kd ps(deg) km (4) Define the materials and shapes of the foreground structures. Invoke shapes restricting the foreground Foreground structures on the base layer are defined. structures. x um um Restriction setting um (5) Define the restriction shapes. Restriction setting (kr) → Restriction range *kd kt ps(deg) Range of the foreground structure is restricted. (6) If there is a shift of overall structures, define it. um Shift condition μm

21. How to edit structural conditions (2)

Taking wsf11.dat as an example, the way the definition proceeds and the relationship between references are concretely shown as follows.



The Structure setting window

consists of five definition areas, and

the spatial shape of the structure can

be defined by setting up in the order

(1)Domain

definition

 (4)Foreground definition
 Refer to material
 Refer to restriction shape

Structure setting window



x-axis

22. How to edit structural conditions (3)

Definition of material, Base layer, foreground structure, and restriction shape can be set by repeating the operations between registration list and edit panel.





Edit panel for materials

Registration list for materials

The 5th column is for data validation."M" indicates that the material is undefined (i.e., the corresponding line number does not exist in Material Setting), "F" indicates that the foreground structure is undefined (i.e., the corresponding line number does not exist in Forground Setting), and "R" indicates that the restricted shape is undefined (i.e., the corresponding line number does not exist in Restriction Setting). If M, F, or R remains, the data is incomplete and should be corrected. "#" indicates that the line is unnecessary components unreferenced by others, but that it does not need to be corrected.

• The first 4 columns with gray background color are line numbers and are used for citation number by other definition areas.

23. How to edit structural conditions (4)

The definition of materials, for example, is as follows (The definitions of Base layers, foreground structures, and limiting shapes are similar).

(1) When you click on an item in the list, its Base becomes red to specify the target.





24. How to edit structural conditions (5)

Material conditions are set up here. Nk.dat is editted on the way.



25. How to edit structural conditions (6)



(7) Type "Ta2O5" in the Material name box and paste the dispersion data edited by Excel in the lower box, then click the ⇒ button.



(8) Material name (Ta2O5) and data are registered in the list. If there is a necessity to sort the order in the list, click Sort button.



(9) Click the Return button to display the Causion box and press Yes button there.

🔀 Wsems / \Debug / Structure setting		-		×
Draw 0 s Exit Clear wsems.dat O xz O yz O xy 1	Save Open	Transfer Next	Wsf (FI Wsr (RC Wsb (Bl	OTD) CWA) PM)
xwidth wdx 3.0 µm y-width wdy 3.0 µm x,y-grid interval dxy 0.01 µm z-grid interval x,y-grid interval	→ 2# Ta	ame ko 102 0 205 0	an 1.0 1.0	

(11) The material of "Ta2O5" is registered. Click the ← button again to move to the edit panel.



(10) Select Ta2O5 from the right list of External button and click the → button.



(12) Click the Direct button, edit the right boxes of Direct button (refractive index an=1.52, extinction coefficient ak=0.0, Abbe number ab=30.0 if checked) and click the \rightarrow button.

🔀 Wsems / \Deb	ug / Structure setting —	
Draw 0 s	Exit Clear Save Open Transf	er
wsems.dat nk.dat	xz 🔾 yz 🔾 xy 1 🛊 🔿 Eng 🔾 Jpn Next	t Wsf (FDTD) Wsr (RCWA) Wsh (BPM)
– Analysis domain –	Material setting (km)	(130 (BTM))
x-width wdx 3.0 µm	□ Internal -SiO2 Name -Ag ↓ km * Name ko 1 ↓ -SiO2 0 2 ↓ Ta2O5 0	an 1.0 1.0
y-width wdy 3.0 µm	nk.dat	1.52
x,y-grid interval	O Direct n an 1.52	
dxy 0.01 µm z-grid interval	V Abbe ab 0.0	

(13) Material with n=1.52 is registered in the list in the above example. Use the
▲▼ buttons to move up and down the registration items in the list.

Anal	ysis doma	in 7	Material setting (km)	(130 (BINI)
x-wid	th		Internal -SiO2 * km * Name ko	an
wdx	3.0	m	Name -Ag 1t -SiO2 0	1.0 🔺
y-wid	th	-	External Si Ta205 0	1.0
wdy	3.0 µ	m	nk.dat	
x,y-gi	id interva	1	O Direct n an 1.52	
dxy	0.01	um	k ak 30.0	
z-grid	linterval		✓ Abbe ab 0.0	-

(14) Registered items can be deleted with the × button.

– Analysis domain –		— M	aterial	settii	ıg (km) -		
x-width	O Internal -SiO2		* km	*	Name	ko	an
wdx 3.0 μm	Name -Ag	-	1# 2#		-SiO2 Ta2O5	0	1.0
y-width	External Si Ta205						
wdy <u>3.0</u> μm	IK.dat	ᄫ					
x,y-grid interval	O Direct n an 1.52	Ä					
dxy 0.01 μm	k ak 30.0	×					
z-grid interval	I Abbe ab 0.0						-

(note) If you remove some registered items by mistake, overwrite "nk.dat" in "¥Samples" to that in "¥Wsems" and operate the step (4), and you can go back to the state of the step (8).

26. How to edit structural conditions (7)



(1) On setting window of wsf11.dat, in confirmation of checking the aligned box, click on the ▼ button in the Material setting field.

(2) The material line of SiO2 move from the 1st line to the 2nd line. In conjunction with the change, km changes from 1 to 2 in Foreground setting field.

🔀 w	/sems / \Rel	ease / Struct	ure setting)					_		×
Dra	w 0 s	Exit	Clear	Sav	7e	Ope	n	Trai	isfer	wsf11	.dat
wsem nk.dat	s.dat	⊃ xz ⊖ yz	0 xy 1	•	O Er	ıg 🔿	Jpn	N	ext	Wsf (FI Wsr (RC	OTD) CWA)
Analy	ysis domain -	1		— Mat	terial	setting	(km)	⊻ a	ligned	WSD (D.	rivi)
x-widt	h	Internal	-SiO2	1	* k	m *	N	ame	ko	an	
wdx	3.000 µm	Name	-Ag	L C		1#	-9	- <u>41</u> ; 02	1	2.0000	
v-widt	'h	O External	Si		-			102	1	2.0000	
wdv	3.000 um	nk.dat	18200								
	id interval	O Direct	an 1.52]						
dray	0.010	k	ak 30.0	×							
uxy	0.010 µm	Abbe	ab 0.0		-						
z-grid	interval	<u>(•</u>] 11000	-0.004								
dz	0.010 μm	Output k	=1 : On								
- Shif	t condition	1		Bas	e laye	er setti	ng (kl)			
Overa	ll structure	Source posit	tion / Inten	sity	* k	b kl	km	kp	t.	k kf	*
x-shif	t	view =0 : N	othing			1 0	0	0	0.6	01	0
stx	0.000 µm	k =1:0 =2:0	n layer Joper surfa	ce) 🗲							
y-shift	t	=3 : (1	ower surfa	ce) 🔺							
sty	0.000 µm	Material No	. km 0	÷ ㅜ	1						
Cross	section view	Layer division	on kp 0		-						
x-shif	t	Thickness t	k 0.60	um ×							
c sx	0.000 µm	To Foregrou	nd 1								
y-shif	t	setting	kf 0								
csy	0.000 µm	🗆 Cut		•							•
]	Foreground	l setting	(kf) -						
Mate	rial No. lam	2 🔺 To F	Restriction	ĭ	*	k f	km	kr k	d kt	ps	(deg)
Def	teles and	S	etting kr	1		1	Ŷ	1	0 1	0.0	-
Dem	-0 · Inter	Rotation	ns 0.0	deg	_	4#	1	0	v 4	0.0	,
	kd =1 : sub	dat	pr 1.00	ueg	←						
Struc	ture type	x-period	PX 1.00	μm							
1	kt Reverse	y-period	py 1.000	μm	२						
0 : N	othing	x-width	wx 0.50	μm	<u> </u>						
2 : E	lliptic	y-width	wy 0.50	um	×						



(3) Click on \checkmark button in Foreground setting field to move the 1st line to the 2nd line. In conjunction with the change, kf changes from 1 to 2 in Material setting field.

In this form, when the aligned box is checked, the line numbers designated in other setting fields (row count n) are aligned to the line number changed in each setting field. If the designated line does not exist, it is set to n+1. When unchecked, the numbers are not aligned. In case of editing an existing data, check the box, and in case of editing data from the first, uncheck it.



29. How to edit structural conditions (9)





(10)Set the boxes to km=1, kd=0, kt=2, px=py=1.0, wx=wy=0.244, sx=sy=0.0 and click on the \rightarrow button to register the 1st line.





29. Reproduction and execution of wsb06.dat (1)

To reproduce wsb06.dat, set up structural conditions and execute it after defining source conditions.





(6) Repeat the same process as (4) to (5) above with tk=0.1, kf=1, 2 and tk=0.4, kf=1, and register up to the 4th Base layer in the list. Since the foreground structure is undefined, "F" follows to the right of the line number in lines 2 - 4 (or "M" follows if the material is undefined).



(7) Click the ← button in Foreground setting to move to the edit panel. km is set to 1, kd to 0 (Internal), kt to 2 (Elliptic), and wx,wy to 0.5.



(8) Click the \rightarrow button to register the 1st foreground structure in the list.

	Foreground setting (kf)														
11		Ture	roun	u settiin	g (m)										
	Material No. km 1	🚊 To Restr	iction			* kf	km	kr kd	kt	ps(deg)					
Ш		settin	g kr	0	1		1	0 0	2						
Ш	Definition mode		8	·											
	kd =0 : Internal	Rotation ps	0.0	deg	F										
	=1:sub.dat	x-period px	0.0	μm	H										
ł	Structure type	and a stand start	0.0	- 1											
ł	kt Reverse	y-period py	0.0	μm											
	0 : Nothing	x-width wx	0.5	μm											
	1 : Rectangular	v-width wy	0.5	um	x										
Ш	2 : Heyagon ton /b			_	\sim										
	4 : Hexagon left/ri	x-shift sx	0.0	μm											

30. <u>Reproduction and execution of wsb06.dat (2)</u>



31. Reproduction and execution of wsb06.dat (3)



0.5

Transfer

Sequence

um

wb 0.500

=0 : Hiden

÷ kl=1

0.00

0.00

=0 : Random

y-way

μm

=1 : P-pol.

wy0 2.000

sy0 0.000

vrm 0.00

=1: Exposed

=0 : Incoherent

=2 : Coh. Electric

=3 : Coh. Magnetic

um

deg

deg

un

32. Reproduction and execution of wsf14.dat (1)

To reproduce wsf14.dat, set up structural conditions and execute it after defining source conditions. By the way, edit sub.dat as an auxiliary data.

🔀 Wsems / \Deb	ug / Structure setting — 🗆 🗙
Draw 2 s	Exit Clear Save Open Transfer
wsems.dat nk.dat	xz O yz O xy 3 🔄 O Eng O Jpn Next Wst (RPM) Wst (RCWA) Wsh (RPM)
(1)	Click Clear button and select "Wsf(FDTD)"
Analysis domain	Material setting (km)
x-width	O Internal -SiO2 Name -Ag
v width	○ External Si
wdy 2.0 µm	nk.dat
x,y-grid interval	◯ Direct n an 1.0
dxy 0.02 μm	k ak 0.0 🗙
z-grid interval	Abbe ab 0.0
dz 0.02 μm	Output ko =1: On
Shift condition	Base layer setting (kb)
Overall structure	Source position / Intensity * kb kl km kp tk kf *
x-shift	kl =1: On layer
μμι 	=2 : (Upper surface)
(1)	Set wdx and wdy to 2.0, dxy and dz to
0.0	2. Register "Si" and "-SiO2" in Material
	ting Click the \leftarrow button in Base layer
	thing to move to the adit name
V sei	lung to move to the edit panel.
Shift condition	Base layer setting (kb)
Overall structure	View =0. Nothing
stx 0.0 µm	ki =1: On layer
y-shift	=3 : (Lower surface)
sty <u>0.0</u> μm	Material No. km 0 🖨 🕞
x-shift	Layer division kp 0 🔿 🛶
csx 0.0 µm	Thickness the 0.02 µm
y-shift	setting kf
csy 0.0 μm	

(3) Set tk to 0.2 and click the \rightarrow button. Register the 1st Base layer in the list.

Base layer setting (kb) Shift condition *kb kl km kp **Overall structure** Source position / Intensity tk kf * 0 02 iew =0 : Nothing x-shift 2F 0 0 0 0.02 : On layer kl stx 0.0 =2 : (Upper surface) v-shift =3:(Lower surface) sty 0.0 un Material No. km 0 * . Cross section view aver division kp 0 x-shift Thickness tk 0.02 csx 0.0 un To Foreground y-shift setting kf csy 0.0 um Cut (5) Set tk to 0.02 and kf to 1, and click the \rightarrow button. Register the 2nd Base layer in the list. Base layer setting (kb) Shift condition *kb kl km kp **Overall structure** Source position / Intensity tk kf 0.02 view =0 : Nothing x-shift =1 : On layer ы stx 0.0 : (Upper surface) y-shift =3 : (Lower surface) C sty 0.0 um Material No. km 0 Cross section view Layer division 🛛 kp 🛛 🚖 x-shift Thickness tk 0.02 um csx 0.0 un 🔀 ファイルの選択 To Foreground (1) v-shift setting kf csy 0.0 um Cut $\leftarrow \rightarrow$ 整理 ▼ (4) Click the \leftarrow button to move to the edit panel. Base layer setting (kb) Shift condition * kb kl km kp **Overall** structure Source position / Intensity 1 0 0 0.02 iew =0 : Nothing x-shift On laver ← kl stx 0.0 un =2 : (Upper surface) y-shift =3:(Lower surface) sty 0.0 ヘ フォルダーの非表示 Material No. km 🛈 Cross section view ayer division kp 0 名前を付けて保存の確認 x-shift hickness tk 0.02 csx 0.0 o Foreground wsems.dat は既に存在します。 y-shift setting kf 上書きしますか? csy 0.0 μm Cut

(6) Repeat the same process as (4)-(5) above and register Base layers up to 22 in the list. Set tk to 0.02 for layer 2 - 20 where kf increases by 1 from 1 to 20, and set to tk=0.5, kf=0, km=2 at layer 21, and tk=2.0, kf=0, km=2 at layer 22.

Source position / Intensity

On layer

(Upper surface)

: (Lower surface)

Clear

i.e., ¥ws soft¥wsems).

O xz ○ yz ○ xy 3 🖨 ○ Eng O Jpn

iew =0 : Nothing

Material No. km 0

Thickness tk 0.02

setting kf

Foreground

may be done as follows.

✓ ↑ ¹ ≪ Ws_soft > Wsems

名前

Text

WZ wsems.dat

新しいフォルダ-

ファイル名(N): wsems.dat

ファイルの種類(T): Path file (wsems*.dat

(はい(<u>Y</u>)

いいえ(N)

> Windows (C:)

> 📻 ポリューム (D:)

> 二 ボリューム (E:)

Exit

🔀 Wsems / \Debug / Structure setting

2 s

 Shift condition **Overall** structure

stx 0.000 µm

um

sty 0.000

Cross section view

csx 0.000 um

csy 0.000 µm

x-shift

v-shift

x-shift

y-shift

Draw

wsems.dat

nk.dat

Base layer setting (kb)

0.02 0.02 0.02 0.02 0.02 0.02

0.02

0.02 0.02 16 17

0.02 18

0.02 0.50 19

00.5

Next

Wsf (FDTD)

Wsr (RCWA)

Wsb (BPM)

Q

種類

ファイ

C:¥Pr

≣ -2

キャンセル

If the Causion window appears,

By clicking the Draw or Save

button, wsems.dat is updated

 \times

* 1 1

1 3F

14F

1 5F

1 7F

1 8F ×

1 9F

20F 21

Save Open Transfer

Wsemsの検索

更新日時

保存(S)

in the Result file box .

select "Yes".

2023/07/01 0:25

2023/08/13 15:46

(8) Click the Draw button (or click the Save

button and save the structural information

to a file (wsems.dat) of the working folder,

C

▲

v 16F

(7) The operation in (6) above is complicated and

32

33. <u>Reproduction and execution of wsf14.dat (2)</u>





(※) Space-separated, azimuth angle of the plane normal with the z-axis (theta), angular angle of the plane normal around the z-axis(phi), and rotation angle of the measured image around the plane normal can be added in degree. In case of omission, they are treated as zero.

35. <u>Reproduction and execution of wsf14.dat (4)</u>

(23) Click the \Rightarrow button. Add Sub No. 2 Foreground setting (kf) (30) Click the \leftarrow button at the 19th line (kf=19) data to the two list boxes on the right. * kf km kr kd ps(deg) To Restriction Material No. km 1 setting kr 0 to move to the edit panel, and set km=1, kd=0 Definition mode kd =0 : Internal 0.0 🖳 Wsems / \ / sub.dat setting Rotation ps 0.0 0.0 0.0 0.0 ("Internal"), kt=1 ("Rectangular"), and =1:sub.dat x-period px 0.0 Return Structure type px=py=0.0, wx=wy=0.5. y-period 0.0 0.0 kt Reverse 0.0 sub No. 30 0.2800 0.3466 -0.2582 -0.1400 -0.0700 -0.0302 0.0700 0.1400 0.4078 0.3500 0.4200 0.4791 0.4879 0.4900 0.4879 0.4879 0.2800 -0.2100 -0.1400 -0.0700 -0.0000 0.0700 0.1400 $0.3500 \\ 0.4200 \\ 0$ 0.2100 -0.2100 -0.2100 -0.1400 -0.0700 -0.0000 0.0700 0.1400 016 017 018 020 021 022 028 024 025 026 027 028 027 028 029 fi: Nothing x-width Clear 0.5 0.0 4-points (x1 y1 x2 y2 x3 y3 x4 y4 1 : Rectangular Foreground setting (kf) v-width 2 : Elliptic *kf km kr kd ps(deg) Hexagon top/b kt Material No. km 2 To Restriction x-shift SX 0.0 Hexagon left/ri setting kr 0 Diamond v-shift 0.0 Definition mode -0.35 -0.5 0.45 0.5 -0.5 Triangular 1st--0.35 -0.5 -0.45 0.45 -0.45 -0.35 -0.5 -0.45 0.5 -0.45 kd =0 : Interna =1 : sub.dat Rotation ps 0.0 **xp** 0.0 Triangular 2nd-Triangular 3rd-0.0 -period px 10 **XQ** 0.0 Triangular 4thstructure type 0.0 -period py 1.0 P 002 kt Reverse 20 21 22 23 24 25 26 27 28 29 $0.0\\0.0\\0.0\\0.0\\0.0\\0.0\\0.0\\0.0\\0.0$ x-width wx 0.5 sub.dat (24) In the list of "sub.dat", select 11 for kt and click the width wy 0.5 (24) Click the Sort button to sort the \rightarrow button. Register the 1st foreground structure in the list. 023 024 x-shift sx 0.0 list in ascending order of sub. No. y-shift sy 0.0 (29) Drag $11 \sim 29$ in the kt list on the right side of the 18 **xp** 0.0 028 🖳 Wsems / \ / sub.dat setting 0.0 pz sub.dat button and click the \rightarrow button with km=2 and 029 Return O Points data O AFM data Sort Draw px=py=1.0. Register the foreground structures of sub No. 30 Clear $kf=1\sim19$ in the list. The numbers of kt in the foreground 4-points (x1 y1 x2 y2 x3 y3 x4 y4) structures call the serial numbers of sub.dat. 014 015 016 017 018 -0.0700 -0.0000 0.0700 0.0998 -0.0700 -0.1234 -0.0998 -0.0700 -0.0700 -0.0700 -0.0000 0.0700 -0.0998 -0.0700 -0.0700 -0.0700 -0.0700 -0.0000 0.0700 0.0700 (26) Click the Foreground setting (kf) *kf km krkd kt ps(deg) Material No. km 2 🚔 To Restriction Draw button to (25) Click on the 2nd line (Sub No. 2) of the setting kr 0 Definition mode draw a cross-🗘 : Internal rightmost list box to select the 2nd item. Rotation DS 0.0 kd : sub.da sectional shape. Structure to kt Reverse 🖷 Wsems / \ / sub.dat settin Π sub.dat Caution Return Open Draw Сору -1.0 0.0 x-axis sub No. 30 -0.5 0.5 Clear sub.datの編集結果を作業フォルダに保存します。 4-points (x1 y1 x2 y2 x3 y3 x4 y4) -shift sv 0.0 026 014 015 016 017 018 019 027 xp 0.0 -0.1234 -0.0998 -0.0700 -0.0700 028 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0000 0.0700 -0.1234 -0.0000 0.0700 0.0998 -0.0700 -0.0000 0.0700 0.0700 **xq** 0.0 (Ith(Y) いいえ(<u>N</u>) 0.0998 🖷 Wsems / \ / sub.dat setting (28) Click the Return button to display Causion window. Press Return O Points data O AFM data Draw Yes button there, and return to the Foreground setting window sub No. 30 -0.5 -0.0700 -0.0000 0.0700 0.0998 -0.0700 -0.0700 0.0998 -0.0700 -0.0700 -0.0700 -0.5 -0.0998 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0000 0.5 -0.0700 -0.0000 0.0700 -0.0998 0.0700 0.0700 -0.1284 0.0700 -0.5 -0.0700 -0.1284 -0.0998 -0.0700 -0.0700 -0.0700 -0.0700 -0.0000 -0.0000 -0.0700 -0.0700 -0.0000 0.0700 -0.1284 0.0700 0.0700 Clear (27) If you want to delete Sub No.2, 4-points (x1 y1 x2 y2 x3 y3 x4 y4) The contents of the right box list are registered click the × button in a state of a as the serial number of sub.dat. reversed background color. -0.0998

36. <u>Reproduction and execution of wsf14.dat (5)</u>



37. Reproduction and execution of wsr12.dat (1)

To reproduce wsr12.dat, let's set up structural conditions and execute it after defining source conditions.



(1) Click Clear button and select
 Wsr(RCWA). Set wdx=1.0, wdy=0.0, and
 xy=dz=0.01. Register "Ta2O5" and "-SiO2"
 in Material setting. Click the ← button in
 Base layer setting to move to the edit panel.

- Shift condition	\sim	— Ba	ise la	yer	setti	ing	(kb) -	>			
Overall structure	Source position / Intensity		* k	b k	:1 :	km	kp		tk	kf	*
x-shift	view =0 : Nothing										
stx 0.0 μm	L =1 : On layer =2 : (Upper surface)	-									
y-shift	=3 : (Lower surface)	G									
sty 0.0 μm	Material No. km 0 🗲	—									
Cross section view	Layer division kp 0 🚖	븜									
x-shift	Thickness tk 0.3 µm	-									
y-shift	To Foreground setting kf										-
csy 0.0 μm	Cut		۹.								•

(2) Set km=0, tk=0.3 and click the \rightarrow button. Register the 1st Base layer in the list











(15) Click the \Rightarrow button to register file names. 40 files beginning with wavelength 0.920 in increments of 0.001 are generated in the File name list and file names corresponding to the parameters are automatically allocated.

Nothing

am 🗿 Wavelength

No. km

tk () Thickness

Initial 0.9200

Total number 40

– No. kb

0.001



39. <u>A side trip (about Wsbch)</u>

Let's briefly explain the operation of Wsbch.





(2) When the Run button is clicked, the Dos window appears, and the calculation begins. If you want to prevent a bust state due to opening windows, you can hide the Dos (or Wscnt) window by checking the box B (1) in Process box. The calculation flow is as follows: input file (1) (wsb01.dat, etc.) in calculation folder is copied to input file (2) (wsb.dat) in exe folder including exe file (3) (wsb.exe). By executing the exe file, output files (4) (wsb.out, etc.) are generated in the exe folder, and they are copied back to output files (5) (wsb01.ota, etc.) in calculation



(3) When the calculation is completed, the Dos window disappears, the box (6) is checked, and the next row calculation begins.



(4) If the output file already exists, box (6) is checked in gray and the calculation is skipped to the next row. If you need to calculate the current row, uncheck Skip box (7) before starting the calculation.



(5) To merge the output results, line up the targets in column A box ((3), check button ((9) (with checked T_Cut box ((10) in Process box), and click the Run button .

🔀 Edit										
Return	↓ ↑ La	st Modified : 2 ata Size : 316 b	023/07/25 15 oytes Read/\	i:34:34 Write	Q	Delete	Full		Сору	•
▼ 5	D:¥test¥230708-	wsb¥								wsł
Transmitte 3.5493E-0	d Reflected 1 0.0000E+00	Absorbed 9.8261E-02	Rest 5.4681E-01	01/upper-in 2.5836E-01	lo 2.6	wer-out 276E-01	absorbed 5.4617E-02	02/uppe 1.552	er-in 7E+00	1c 1.0

(6) The file contents that appear when the top button * (1) is clicked.

×	Edit								(13)
R	eturn	↓ † La	ist Modified : 2 ata Size : 6,978	023/07/25 18 bytes Read	:56:01 Write	J	Delete	Full	Cop	y
-	5	D:¥test¥230708-	wsb¥							ws
Tra	nsmitte	d Reflected	Absorbed	Rest	01/upper-in	l lo	wer-out	absorbed	02/upper-in	1
8.	5493E-0	1 0.0000E+00	9.8261E-02	5.4681E-01	2.5886E-01	2.6	276E-01 5	4617E-02	1.5527E+00	1.
8.	5510E-0	1 0.0000E+00	9.8154E-02	5.4674E-01	2.5794E-01	2.0	240E-01 5	4558E-02	1.5523E+00	1.
3.	5546E-0	1 0.0000E+00	9.7767E-02	5.4677E-01	2.5668E-01	2.6	136E-01 5	4326E-02	1.5510E+00	1.
3.	.5603E-0	1 0.0000E+00	9.7114E-02	5.4686E-01	2.5459E-01	2.5	965E-01 5	3929E-02	1.5489E+00	1.
3.	5672E-0	1 0.0000E+00	9.6310E-02	5.4697E-01	2.5167E-01	2.5	716E-01 5	3481E-02	1.5461E+00	1.
3	5760F-0	1 0 00000000000000000000000000000000000	9 5148F-02	5 4725F-01	2 4797F-01	2.5	405F-01 5	2820F-02	1 5425F+00	1

(7) Clicking the * button ⁽¹²⁾ displays the contents of the merged file, where the first line (Transmitted, etc.) for the 2nd and subsequent files is deleted. It can be easily shown graphically by clicking the Copy button ⁽¹³⁾ and pasting it into Excel.



41. Reproduction and execution of wsr12.dat (4)

(34) Click the Copy button and Let's perform continuous calculations with layer thickness Return 1 + Last Modified : 2023/11/20 21:52:31 Data Size : 7.872 bytes Bead/Write () Delete Full Copy paste the content into Excel ↓ Litest¥230705-wsr for multiple layers (22 layers of SiO2) as a parameter. 110w M0. 5.0176L 7.7778E 1.2738E 2.2602E 4.3564E-9.3804E-2.3808E+ .2384E+ .2384E+ .2384E+ 1.438E+ 1.438E+ .2394E+ Low M01 +× 0.0000E+00 0.000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E C D F F G 6.4656E-01 -3.7995E-06 -4.8025E-06 -5.4597E-08 2.1504E-08 6.2846E-08 2.2907E-07 1.7584E-07 1.0581E-07 1.1634E-06 3.2040E-07 .9942E-.4083E-.9938E-.3666E-.2685E-.9608E-.9608E-.7475E-.0000E+00 .0000E+00 Transmissivi Refectanc Absorber (26) Check Thickness button and set each parameter as 2.1816E-04 1.00E+00 -1.99E-08 0.151 3.3817E-04 1.00E+00 9.41E-09 follows. kb is set to even numbers from 4 to 46 corresponding 9 99F-01 -2 99F-0 .1895E-0 .0444E-.5360E-.0303E-.9431E-9 99E-01 -3 37E-08 to the line number of alternately stacked layers of SiO2. 941F-03 9.98F-01 -7.27F-0 9.96E-01 5.96E-08 (33) Click the * button on the right of the 🖳 Wsbch ems / Sequential... \times (27) Click the \Rightarrow button to register 0.156 1.0168E-02 9.90E-01 3.75E-08 3 1044E-02 9 69E-01 5 13E-0 Wsf (FDTD) file names. 40 files beginning with concatenated box and open the Edit window Return Save Wsbch Wsr (RCWA) 0.158 .2508E-01 8.75E-01 -5.06E-08 Wsb (BPM) to view the results of the concatenation. thickness 0.15 in increments of 11 0 Selected path 12 Transmissivity 0.001 are generated and file 🔀 wsr / Debug File name Refectance 0.7 names corresponding to the O Nothing Exec 15 Absorbed 0 > 0.6 Max Lam 🔿 Wavelength 16 0. parameters are automatically 0.5 th O Azimuth angle 0. 0.4 – Lng – Run Pth Replace an O Refractive index • Jpn allocated. 0. 2 min Exit Clip U 12,25-36 · *otb 0.3 No. km Eng • Off 19 0 P1 P2 P3 P4 <=> Select Add t⇒ a C *out 🕼 🗿 Thickness 0.2 🖳 Wsbch ems / Sequential 20 0. D¥test¥230705 No. Kb 42 21 • A Wsf (FDTD) Return Save Wsbch 22 ✓ 001 D¥test¥230705-wsr¥ Wsr (RCWA) ₩ 026 D¥test¥280705-wsr wsr175.otb 0.150 0.155 0.160 0.165 0.170 0.175 0.180 0.185 23 Initial 01 Wsb (BPM) Selected path ☑ 027 D¥test¥230705-wsr SiO2 thickness (µm) 0.001 Step 🔀 wsr / Debug (32) Click the Run button Total number 40 Process File name Exec [wsr Max O Nothing 15.216 -**fix** 40 to concatenate contents wsr 151.da wsr 152.da Last 15,196 (28) Click the Save button. Lam 🔿 Wavelength Schedule okr 153 da of the *.otb files listed in Replace th O Azimuth angle ı← e) wsr154.dat • Jpn On select a folder (if needed. Exit J sr 155.da Clip -12,25-36 an O Refractive index Eng 🖲 Off vsr156.da column A boxes. P1 P2 P3 P4 <=> Select 1× - No. km Add t⇒ a → vsr157.dat create a new folder) on the wsr158.dat tk 🔘 Thickness wsr159.dat No. kb 44 selection window, and wsr160.dat vsr161da 001 D¥test¥230705-wsr4 026 D¥test¥280705-wsr¥ vsr162.dat click the OK button. 🖳 Wsbch_ems / Sequential 027 D¥test¥230705-wsr¥ wsr163.dat Initial 0.15 sr164.dat (31) Click the Run button to perform continuous wer 165 dat Wsf (FDTD) Wsbch Step 0.001 Return Save wsr 166.dat wsr 167.da フォルダーの参照 Wsr (RCWA) calculations. After calculations are completed, Total number 40 Wsb (BPM) Selected path フォルダを指定してください。 (30) Click the Wsbch D:¥test¥230705-wsr check the **T** button, and list the calculated *.otb File name files on column A boxes (see (20) - (22)) button to open the wsr150.dat ○ Nothing wsr151.dat > Drogram_old Wsbch window whe was / Debug Lam 🔿 Wavelength wsr152.dat 📒 Temp wsr153.da (29) The selected th O Azimuth angle ⇒ wsr154.dat data for continuous 🗸 🚞 test wsr155.dat Exec 🗌 B an O Refractive index folder is mentioned in Max wsr156.dat 15 210 230701-wsi No. km wsr157.dat calculations are set Last 15 19/ 230705-wsr wsr158.da tk 🗿 Thickness Selected path box and Run Pth Replace Skip 🔽 wsr159.dat > 📒 Ws_soft No. kb 44 wsr160.dat • Jpn U Exit Clip wsr161.dat the files listed on the > b Wside Eng Off wsr162.dat P1 P2 P3 P4 <=> Select Add t⇒ a *out 🛲 ボリューム (E:) wsr163.da Exa wsrexe File name box are Initial 0.15 wsr164.dat DVD DW KS/T D¥OneAPI¥N/S soft source¥W wsr165.da Step 0.001 • A в СЬ wsr166.dat ☑ 001 D¥test¥230705-wsrł generated in the folder wsr150 da wor 150 oth wsr167.dat 新しいフォルダーの作成(M) キャンセル Total number 40 🚖 ₩ 026 D¥test¥230705-work wsr168.da wer 175 da 027 D¥test¥230705-wsr¥

42. Reproduction and execution of wsr12.dat (5)

Let's perform continuous calculations with refractive index by direct definition as a parameter.



Return I Task Modified : 2023/10/12 23:1347 Data Size : 7,872 bytes Read/Write

J Delete Full Copy

(44) Click the Copy button and

43. Reproduction and execution of wsb13.dat

(9) Click the Copy button and paste the content into Excel.



44. Reproduction and execution of wsf07.dat

Let's move on to Wsf using the same structural conditions, define the light source conditions, and perform a calculation using frequency analysis (return of Wsf07.dat).



 \times

🖷 Info Input/output

45. Reproduction and execution of wsf15.dat (1)

With the goal of creating wsf15.dat with a complex stacked structure, set the structural conditions, define the light source conditions, and run the calculation.

K Wsems	i / ∖Del	bug / Struc	ture setting		_		×		🖳 Info_Ir	nput/outp	ut
Draw	0 s	Exit	Clear Save	e Open	Transfer	Wsf (FI	TD		Return	Сору	🗌 Tab
nk.dat) xz () y	z 🔿 xy 1 🚖 🤇) Eng 🗿 Jpn	Next	Wsr (RC Wsh (B)	CWA) PMD		wsems.da	at : Struct	ural inform
- Analysis d	omain -	1	M	aterial setting (km)	1130 (D)				() 1	() 1
x-width	7	O Interna	I -SiO2	* km * 1	Name ko SiO2 O	aກ 1.0	_	i	* wd> 11.0	(um) wa:	y(um) dxy 0, 0.04
wdx 11.00	μm	O Extern	al Si		205 Ì	i.0			* st> 0.0	:(um) st;) 0.	y(um) es> 0 0.0
wdv 0.000	, m	nk.dat	Ta2O5						* km * 1	Name k -SiO2	o an 0 1.0
x,y-grid int	erval	O Direct	n an 1.0						2 * kr	Ta2U5 * kd	1 1.0 kt ps
dxy 0.040	m		k ak 0.0 🗙						1♯ ∗kf km	0 kr kd	4 180.0 kt pr
z-grid inter	val	Ab	be ab 0.0				-		1 2 2 2	0	0
dz 0.040	μm	Output	ko =1 : On						32 42	0 0	0 0
- Shift cond	lition -		B	ase layer setting	; (kb)				52 62	0	0 0
Overall stru	icture	Source po	sition / Intensity	* kb kl km	kp -	k kf	*	I_	7 2	0	0
x-shift sty 0.000		kl =1:	Nothing On layer			.ə U .5 O	0				
y-shift	μm	=2:	(Upper surface)		0 0.1)4 0)4 0	ů /				
sty 0.000	μm	Material N	No. km 1 🚖 🔻	6 8 1	0 0	.5 0 .5 0	0				
Cross section	on view	T 31								4	
		(1) Select V	Vsf(FD ⁻	TD) in	Stru	cture				d
		S	etting, and	d set Do	main.	Mate	erial ai	nd	ſ	Jofe II	-
	/	∧ F	Rase laver	as ahov	, 10					Ma nuo_n	iput/outpu
	\langle	. <u>М</u> '			0.		_	_	l	Return	Сору
		\sum	🖳 Info_Input/ou	tput		—				wsems.d	at : Structu
) Doub	le-r	lick	Return Cop	y 🗌 Tab		Save				* .wd	×(um) wdy
omo d			wsems dat : Stru	ctural informa	tion data					* st	x(um) sty
ems.ua	atii	I								* km *	Name ko
sult fil	e bo	DX.	* wdx(um) 11.000 0.	wdy(um) dxy 000 0.040	(um) dz(u , 0.040,	m)		•		2	Ta205 1
			* stx(um) 0.000 0.	sty(um) esx 000 0.000	(um) esy(u 0.000	m)				* Kr 1#	* ka 0
			* km * Name 1 -SiO2	ko an 0 1.0	ab 0.0	ak 0.0			\rightarrow	* ki km * kb kl	km kp
			2 Ta2O5 * kr * kd	1 1.0 kt ps:	0.0 (deg) px(u	0.0 m) py((um) w×	. <u> </u>			1 0 2 0
			1# (*kf km krkd	4 180.0 kt ps	1.50 (deg) px(u	1.50 m) py(0.500 (um) w×		~~	3 U 1 0	1 0
			* kb kl km kp 1 0 1 0	tk kf 0.5 0	* *	* *	* *		r	2 U 3 O	1
			2 1 2 0 3 0 1 0	0.5 0 0.04 0	0	(3)	Drada	nd na	eto	4 0 5 0	1
			4 0 1 0 5 0 2 0	0.04 0 0.5 0	0 0					6 0 7 0	1
			6 0 1 0	0.5 0	0	xis da	ata A t	o the			
						posit	ion of	arrow	\rightarrow .		





¥samples¥Wsems data.xlsx



46. <u>Reproduction and execution of wsf15.dat (2)</u>



47. How to summarize output results (1)

Let's calculate material absorption and inflow/outflow light amount from the material surfaces as an example of wsb 9.dat. By assigning a different material number to the same material. the detected light amount can be output separately. However, since the material number exceeds 3, product registration is required.

(1) Select a file (wsb 9.dat) from Transfer button in both windows of Structure setting and Source setting.

Wsb ems / \Wsems / Source setting Transfer Run Return Save wsb.dat O xz ⊖ yz Sequence wsb.out General Number of paths Boundary absorber width wb 0.500 ncy 1 🚔 =0 : Hiden Boundary appearence kfl =1: Exposed Digits of Intensity type +5 graph data : Incoherent itv : Coherent E+N Compressibilit Coh. Electric ÷ Coh. Magneti of graph Light-producing Source position layer No. kl=1 am 0.750 Wavelength Azimuth angle 0.00 deg 0.00 deg Argument angl =0 : Random Polarization typ =1 : P-pol. x-way v-way wy0 1.800 Spread width wx0 1,800 μη Rim intensity xrm 0.00 yrm 0.00 sv0 0.000 Shift length 0.000 սո Defocus dfc 0.000 um kap =0 : Rectangle Aperture type =1:Ellipse

(2)Click Sequence button, select Azimuth angle button in the Sequential window, set each parameter as follows, and click \Rightarrow button. 40 file names are registered on the list box.

	🔡 Wsbch_ems / Sequential — 🗆 🗙
	Return Save Wsbch Wsf (FDTD)
	Wsr (RCWA) Wsb (BPM)
	Selected path
	File name
	Nothing wsb00.gst
	Lam Wavelength
	the Azimuth angle
	an Refractive index wsb05dat
	No. km wsb07.dat
	tk Thickness wsb09dat
	wsb10dat wsb11dat
	wsb 12.dat wsb 13.dat
	deg wsb14dat
	Step 1.0 deg wsb16dat
	Iotal number 40
	(3)Click the Save button, create
	and select a destination path.
	and click the Webch button
1	Wshch ems / Sequential — 🔲 X
	Return Save Wsbch Wsf (FD1D) Wsr (RCWA)
2	Selected path Wsb (BPM)
، (D.¥test¥230708-wsb
	File name
	○ Nothing wsb00dat wsb01dat
	Lam \bigcirc Wavelength wisb02dat (1) Click the Run button
	th O Azimuth angle
	an O Refractive index webugat In the WSbch WINDOW

wsb06.dat

wsb07.dat

wsb08.dat

wsb09.dat

wsb10.dat

wsb11.dat

wsb12.dat

wsb13.dat

wsb14.dat

wsb15.dat

wsb16.dat

wsb17.dat

wsb18.dat

to perform continuous

calculations (in the

case of recalculation.

uncheck the Skip box).

No. km

tk () Thickness

Initial 0.00

Step 1.0

Total number 40

- No. kb

deg

deg



(5) After calculations are completed, check the $\overline{\mathbf{1}}$ button, select *.otb as the file pattern, and list the resulting files of *.otb on column A boxes.

📈 wsb / Debug													
					Mem(KB) Lap(s) Now Max 193,276 6 Last 192,772 3 3			Process - ● Exec □ □ fix 40 ♀ 〒	B afm.c nk.da sub.c wsb. wsb. wsb.	ifmdat ikdat subdat sebdat sebemsdat semsdat			
	Lng Beep Run Pth Replace			Skip 🔽	Skip 🔽 Schedule T-cut			ut wsf_e	wsr.dat wsr.dat				
	Jpn On	2 min	Exit	Clip	U	▲ <u>▶</u>	5 ▶ 	1-12,25-36		ems.dat	* otb		
Exe	wsbexe	Stop	<=>	Select	P1 P2 P3	P4 Add		t⇒ a •		*exe C	*.out		
2.40	D:¥OneAPI¥WS_soft_source¥Wsems¥bin¥Debug¥				wsb.dat				* wsb.c	out wsb1.out	wsb2.out		
			• A	ОВ 🗆	- C 🗆	O D 🗆	0	a 🔑	Ос				
₩ 001	D:¥test¥230708-wsb¥				wsb00.dat				ж <mark>wsb0</mark>	0.ota sb00.ota	wsb00.otc		
⊠ 026	026 D.¥test¥230708-wsb¥				wsb25.dat				ж wsb2	5.ota wsb25.otb	wsb25.otc		
⊠ 027	027 D.¥test¥230708-wsb¥				wsb26.dat				ж wsb2	6.ota wsb26.otb	wsb26.otc		
⊠ 028	028 D:¥test¥230708-wsb¥				wsb27.dat				ж wsb2	7.ota wsb27.otb	wsb27.otc		
☑ 029	029 D:¥test¥230708-wsb¥				wsb28.dat				ж wsb2	8.ota wsb28.otb	wsb28.otc		
V 030	✓ nan D:¥test¥280708-wsb¥				wsb29.dat		İ	1	* wsb2	9.ota lwsb29.tb	wsb29.otc		

The amounts of light detected for each material number are listed in the output file wsb1.out of wsb.exe (see "How to use wsb" on the HP). In the above wsbch setup, the output results are also stored in the *.otb file in column b.

48. <u>How to summarize output results (2)</u>



Material setting (km)

49. How to perform parallel calculations



Wsems.exe is prohibited from double-launch of the same file to prevent malfunction, but if stored in a different directory, it can be launched. In the above settings of (1) and (2), Wsems.exe called by "Wsems.exe shortcut" and "Wsems.exe shortcut 1" and the programs generated from them can be processed in parallel without interference.

50. Bringing a hide window to front

Brought to front by double-clicking

A parent (or child) window, which hides behind other windows, is brought to front by double-clicking at blank portions of its child (or parent) window.

sub No. 29

Wsb_ems / \Wsems / Source setting 🖳 Wsbch ems / Sequential Brought to front _ X 😼 Wsems / \Debug / sub.dat setting × × Wsems / \Wsems / Structure setting _ Wsf (FDTD) Transfer Run Return Save Return Save Wsbch by double-clicking Wsr (RCWA) Return O Points data O AFM data wsb_9.dat Clear Save Open Draw Draw 554 s Exit Clear Save Open Transfer wsb.dat Wsb (BPM) • xz yz Kequence Selected path Wsf (FDTD) wsb.out P 001 P 002 -1.5 -1.05 -1.55 -1.825 -0.0700 -0.1234 -0.0998 -0.0700 -0.0700 -0.0700 -0.0700 -0.0700 -0.0000 1.5 1.05 1.5 -1.5 -1.825 -0.0700 -0.0700 -0.0700 -0.1234 0.0700 0.0700 -0.0938 0.0700 P 001 P 002 A 011 012 018 014 015 016 017 018 019 020 021 022 022 023 024 -1.5 -1.05 -1.5 -1.325 -0.0998 -0.0700 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000wsems.dat Next Vsr (RCWA) Clear -1.05 -1.5 1.325 1.5 -0.0700 -0.0000 0.0700 0.0998 -0.0700 -0.0700 0.0998 -0.0700 -0.0700 0.0998 -0.0700 1.05 1.5 1.5 -1.325 -0.0700 -0.0000 0.0700 0.0700 -0.0898 0.0700 -0.1284 0.0700 \bigcirc xz \bigcirc yz \bigcirc xy $1 \Leftrightarrow \bigcirc$ Eng \bigcirc Jpn nk.dat Wsb (BPM) 4-points (x1 y1 x2 y2 x3 y3 x4 y4) General File name Material setting (km) Analysis domai Number of paths Boundary absorber width wb 0.500 μm O Nothing x-width Internal Name -Ag * km * Name ko ncy 1 🚔 A 011 -SiO2 1 Si 1 1.0000 1.4500 1.0000 wdx 2.000 Lam 🔿 Wavelength =0: Hiden =1: Exposed Boundary appearence kfl th () Azimuth angle y-width . Digits of nk.dat Intensity type wdy 2.000 µ an 🔿 Refractive index graph data Direct n an 1.0 - No. km x,y-grid interval Compressibility k ak 0.0 Brought to front tk () Thickness dxy 0.020 µn of graph ms Coh Magnet - No. kb 1 Abbe ab 0.0 z-grid interval Light-producing Output ko =0:Off by double-clicking dz 0.020 μm Brought to front by double-clicking Source position laver No. Initial 0.00 deg Wavelength Lam 0.750 um Shift condition Base layer setting (kb) 1.0 deg Sten tk kf 0.200 C 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200 **Overall structure** * kb kl km kp 0.00 arce position / Intensit Azimuth angle deg Total number 40 -🖷 Wsems / \Debug / nk.dat setting X x-shift w =0 : Nothing Argument angle fi 0.00 deg \bowtie stx 0.000 µm =0 : Random =1 : P-pol. =2 : (Upper surface) =3 : (Lower surface) Polarization type kps Open Return Clear Save y-shift . sty 0.000 μm terial No. km 🕅 Si Ta2O5 $\frac{61}{146}$ x-way v-way Material name Ta205 $\begin{array}{c} 0.978\\ 0.86894\\ 0.86894\\ 0.81016\\ 0.3229\\ 0.2554\\ 0.37955\\ 0.51725\\ 0.51725\\ 0.51725\\ 1.627\\ 1.438\\ 1.535\\ 1.627\\ 1.91535\\ 1.627\\ 1.91535\\ 1.627\\ 1.91535\\ 1.627\\ 1.9123\\ 2.748\\ 4.921\\$ $\begin{array}{c} 0.00393\\ 0.013502\\ 0.064392\\ 0.45029\\ 0.89234\\ 1.8001\\ 1.8999\\ 2.1005\\ 2.5072\\ 2.8938\\ 2.9894\\ 3.1379\\ 3.3175\\ 3.939\\ 3.175\\ 3.939\\ 3.175\\ 5.1948\\ 5.1948\\ 5.1948\\ 5.2472\\ 4.972\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\ 5.2472\\ 4.972\\ 5.1948\\$ 0.02 0.04 0.06 0.01 0.12 0.14 0.16 0.22 0.23 0.24 0.22 0.23 0.24 0.26 0.27 0.28 0.29 0.29 Cross section view ivision kn 0 🚖 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200 Spread width wx0 1.800 wy0 1.800 Clear x-shift Lamda_n_k Rim intensity xrm hickness tk 0.200 0.00 vrm 0.00 csx 0.000 µm 10 11 12 1.0 [¢] Shift b sv0 0.000 v-shift setting kf csy 0.000 μm 0.000 × μm Cut kap =0 : Rectangle =1 : Ellipse Aperture type Foreground setting (kf) * kf km kr kd kt ps(deg) Material No. km 2 0.0 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 setting kr 0 Definition mode 0.0 kd =0 : Interna =1 : sub.dat tation DS AA period px 100 tructure type kt Reverse width w sub.dat x width wy -shift sx 0.000 µm 014 14 15 16 17 -shift sy 0.00 un xp 0.0 0.0 pz - Restriction setting (kr) * kd kt 0 4 * kr 1# ps(deg) 0.0 efinition mode Rotation ns 0.0 kd =0 : Internal =1 : sub.dat x-period px 1.50 ructure type -period py 1.50 kt Reverse x-width wx 0.500 : Nothing : Rectangular -width wy 0.50 Elliptic Hexagon top/b x-shift sx 0.00 um : Hexagon left/ri v-shift sy 0.00 um Triangular 1st-Triangular 2nd**xp** 0.0

Brought to front by double-clicking

51. Confirmation of wrong input

(1)Wrong input can be confirmed by the presence of "M", "F", and "R" in the data validation columns. Please correct the data to eliminate these signs according to the Caution.



(8) If no caution box appears and a



53. Configuration of Wsems (2)



54. Contents of output files for Wsf

- wsf.out : Main calculation results. Step (number of time steps), Distance (propagation length), Stability (stability factor), Region_En (total light amount in analysis region), Input_En (input light amount), Outflow_B (light amount flowing out from analysis region), B_-x to +z (light amount flowing out from each analysis boundary), Absorbed_M01(light amount flowing in from all boundaries of specified material 01, i.e., absorbed light amount),M01_ x to +z (light amount flowing in from each boundary of specified material 01).
- wsf1.out : Extracted calculation results : Transmitted (light amount flowing out from +z boundary surface of the analysis area), Reflected (light amount flowing out from -z boundary surface), Absorbed (absorbed light amount within the analysis area), Total (sum of previous three), Absorbed_M01(light amount flowing in from all boundaries of specified material 01, i.e., absorbed light amount),M01_ x to +z (light amount flowing in from each boundary of specified material 01).
- m_xy.out : xy cross-sectional distribution of material numbers. m_xz.out : xz cross-sectional (y = csy) distribution of material numbers. m_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for material numbers. m_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for material numbers. These images can be displayed by Wscnt.
- n_xy.out : xy cross-sectional distribution of refractive indexes. n_xz.out : xz cross-sectional (y = csy) distribution of refractive indexes. n_yz.out : yz cross-sectional (x = csx) distribution of refractive indexes. n_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for refractive indexes. n_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for refractive indexes. These images can be displayed by Wscnt.
- k_xy.out : xy cross-sectional distribution of extinction coefficients. k_xz.out : xz cross-sectional (y = csy) distribution of extinction coefficients. k_yz.out : yz cross-sectional (x = csx) distribution of extinction coefficients. k_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for extinction coefficients. k_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for extinction coefficients. These images can be displayed by Wscnt.
- i_xy_t.out : xy cross-sectional distributions of light intensity (i. e., magnitude of Poynting vector) at fixed intervals. The results for the light source position and the boundary surfaces specified by kl are superimposed from the -z side to the +z side at fixed intervals. i_xz_t.out : xz cross-sectional (y=csy) distributions of light intensity at fixed intervals. i_yz_t.out : yz cross-sectional (x=csx) distributions of light intensity at fixed intervals. i_xy.out : xy cross-sectional time-averaged distributions of light intensity. The results for the upper and lower surfaces of each layer are superimposed from the -z side to the +z side to the +z side to the +z side. i_xz.out : xz cross-sectional (y=csy) time-averaged distributions of light intensity. i_yz.out : yz cross-sectional (x=csx) time-averaged distributions of light intensity. i_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for light intensity. i_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for light intensity. These images can be displayed by Wscnt.
- a_xy.out : xy cross-sectional time-averaged distributions of absorption. The results for the upper and lower surfaces of each layer are superimposed from the -z side to the +z side.
 a_xz.out : xz cross-sectional (y=csy) time-averaged distributions of absorption. a_yz.out : yz cross-sectional (x=csx) time-averaged distributions of absorption. a_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for absorption. a_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for absorption. These images can be displayed by Wscnt.
- i_far.out : Far-field intensity distributions (-z side and +z side in the order). Output for CW oscillation (kpls=0). 360far.out : 360-degree far-field distributions. Output for kff>0 and CW oscillation (kpls=0). These images can be displayed by pasting the result to Excel.
- mnt.out : Distance (propagation Length), Stability (stability factor), Amp_Source (ligt source amplitude), Region_Energy (total light in analysis area), Input_Energy (ligt amount overflowed from light source layer), Outflow_B (light amount flowing out from analysis region), B_-x to +z (light amount flowing out from each analysis boundary), Absorbed_M01(light amount flowing in from all boundaries of specified material 01, i.e., absorbed light amount), Inflow M01_ x to +z (light amount flowing in from each boundary of specified material 01). flow_t.out : light amplitudes for propagation length at each 6 boundary surfaces for analysis region and materials specifief by ko=1. Output for Pulse oscillation (kpls>0) when the spectrum box is checked. flow_f.out : Fourier-transform of light amplitudes for propagation length at each 6 boundary surfaces for propagation length at each 6 boundary surfaces for analysis region and materials specifief by ko=1. Wavelength characteristics are shown. Output for Pulse oscillation (kpls>0) when the spectrum box is checked. These Images can be displayed with Wsmnt.exe.
- % For ity=0, time-averaged intensity is a magnitude of Poynting vector, for ity=1, an electric and magnetic filed intensity, for ity=2, an electric filed intensity, and for ity=3, a magneticfiled intensity.

55. <u>Contents of output files for Wsr</u>

- wsr.out : Main calculation results. Transmitted (light amount flowing out from +z boundary surface of the analysis area), Reflected (light amount flowing out from -z boundary surface), Absorbed_M01(light amount flowing in from all boundaries of specified material 01, i.e., absorbed light amount),M01_ x to +z (light amount flowing in from each boundary of specified material 01).
- wsr1.out : Extracted calculation results : Transmitted (light amount flowing out from +z boundary surface of the analysis area), Reflected (light amount flowing out from -z boundary surface), Absorbed_M01(light amount flowing in from all boundaries of specified material 01, i.e., absorbed light amount), Inflow_M01_ x to +z (light amount flowing in from each boundary of specified material 01).
- wsr2.out : Extracted calculation results, diffraction efficiencies for diffraction orders from -1st to +1st. R(?, ?) : Reflective diffraction efficiency (order in x-direction, order in y-direction).
 m_xy.out : xy cross-sectional distribution of material numbers. The results of the upper and lower boundary surfaces of each layer are overlayed from the -z side to the +z side. m_xz.out : xz cross-sectional (y = csy) distribution of material numbers. m_yz.out : yz cross-sectional (x = csx) distribution of material numbers. m_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for material numbers. m_z135.out : cross-sectional distribution around z-axis for material numbers.
- n_xy.out : xy cross-sectional distribution of refractive indexes. The results of the upper and lower boundary surfaces of each layer are overlayed from the -z side to the +z side. n_xz.out : xz cross-sectional (y = csy) distribution of refractive indexes. n_yz.out : yz cross-sectional (x = csx) distribution of refractive indexes. n_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for refractive indexes. n_z135.out : cross-sectional distribution around z-axis for refractive indexes. n_source = constrained = con
- k_xy.out : xy cross-sectional distribution of extinction coefficients. The results of the upper and lower boundary surfaces of each layer are overlayed from the -z side to the +z side. k_xz.out : xz cross-sectional (y = csy) distribution of extinction coefficients. k_yz.out : yz cross-sectional (x = csx) distribution of extinction coefficients. k_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for extinction coefficients. k_z135.out : cross-sectional distribution of extinction coefficients. These images can be displayed by Wscnt.
- i_xy.out : xy cross-sectional distributions of light intensity (i. e., magnitude of Poynting vector^{*}). The results for the upper and lower surfaces of each layer are superimposed from the -z side to the +z side. i_xz.out : xz cross-sectional (y=csy) distributions of light intensity. i_yz.out : yz cross-sectional (x=csx) distributions of light intensity. i_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for light intensity. i_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for light intensity.
- **a_xy.out** : xy cross-sectional distributions of absorption. The results for the upper and lower surfaces of each layer are superimposed from the -z side to the +z side. **a_xz.out** : xz cross-sectional (y=csy) distributions of absorption. **a_yz.out** : yz cross-sectional (x=csx) distributions of absorption. **a_z045.out** : cross-sectional distribution with 45-degrees rotation around z-axis for absorption. **a_z135.out** : cross-sectional distribution with 135-degrees rotation around z-axis for absorption.
- **i_far.out** : Far-field intensity distributions (-z side and +z side in the order). The image can be displayed by Wscnt.
- eps.out : Spatial harmonics distribution. Calculated results for all layers are superimposed. The image can be displayed by Wscnt.
- * For ity=0, Intensity is a magnitude of Poynting vector, for ity=1, an electric and magnetic filed intensity, for ity=2, an electric filed intensity, and for ity=3, a magneticfiled intensity.

56. Contents of output files for Wsb

- wsb.out : Main calculation results. Step (number of grid steps), Layer (component layer number), z (step position number), neff (effective refractive index of propagating light), pk/pk0 (maximum of intensity ratio), Transmitted (transmissive light amount), Reflected (reflective light amount), Absorbed (absorbed light amount), Scattered (scattered light amount), Total (sum of the previous four), Compens (compensating rate for energy conservation), Absorbed_M01(light amount flowing in from all boundaries of specified material 01, i.e., absorbed light amount), Inflow_M01_-x(light amount flowing in from -x boundary of specified material 01). Outlow_M01_+x(light amount flowing out from +x boundary of specified material 01). Inflow_M01_-z(light amount flowing in from -z boundary of specified material 01). Outlow_M01_+z(light amount flowing out from +z boundary of specified material 01).
- wsb1.out : Extracted calculation results. Transmitted (light amount flowing out from +z boundary surface of the analysis area), Reflected (light amount flowing out from -z boundary surface), Absorbed (absorbed light amount of the analysis area), Total (sum of the previous three), Inflow_M01_-x(light amount flowing in from -x boundary of specified material 01). Outlow_M01_+x(light amount flowing out from +x boundary of specified material 01). Inflow_M01_-z(light amount flowing in from -z boundary of specified material 01). Outlow_M01_+z(light amount flowing out from +z boundary of specified material 01). Outlow_M01_+z(light amount flowing out from +z boundary of specified material 01). Outlow_M01_+z(light amount flowing out from +z boundary of specified material 01).
- m_xy.out : xy cross-sectional distribution of material numbers. The results of the upper and lower boundary surfaces of each layer are overlayed from the -z side to the +z side.
 m_xz.out : xz cross-sectional (y = csy) distribution of material numbers. m_yz.out : yz cross-sectional (x = csx) distribution of material numbers. m_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for material numbers. m_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for material numbers. m_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for material numbers. m_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for material numbers.
- n_xy.out : xy cross-sectional distribution of refractive indexes. The results of the upper and lower boundary surfaces of each layer are overlayed from the -z side to the +z side.
 n_xz.out : xz cross-sectional (y = csy) distribution of refractive indexes. n_yz.out : yz cross-sectional (x = csx) distribution of refractive indexes. n_z045.out : cross-sectional distribution with 45-degrees rotation around z-axis for refractive indexes. n_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for refractive indexes. n_z135.out : cross-sectional distribution with 135-degrees rotation around z-axis for refractive indexes.
- **k_xy.out** : xy cross-sectional distribution of extinction coefficients. The results of the upper and lower boundary surfaces of each layer are overlayed from the -z side to the +z side. **k_xz.out** : xz cross-sectional (y = csy) distribution of extinction coefficients. **k_yz.out** : yz cross-sectional (x = csx) distribution of extinction coefficients. **k_z045.out** : cross-sectional distribution with 45-degrees rotation around z-axis for extinction coefficients. **k_z135.out** : cross-sectional distribution with 135-degrees rotation around z-axis for extinction coefficients. **k_z135.out** : cross-sectional distribution with 135-degrees rotation around z-axis for extinction coefficients. **k_z135.out** : cross-sectional distribution with 135-degrees rotation around z-axis for extinction coefficients.
- **i_xy.out** : xy cross-sectional distributions of light intensity (i. e., electric & magnetic field intensity *). The round-trip distributions are summed up at the upper and lower surfaces of each layer and superimposed from the -z side to the +z side. **i_xy_f.out** : xy cross-sectional distributions of total light intensity for forward path (ncy>=3). The distributions for forward-path light are summed up at the upper and lower surfaces of each layer and superimposed from the -z side to the +z side. **i_xy_b.out** : xy cross-sectional distributions of total light intensity for backward path (ncy>=4). The distributions for backward-path light are summed up at the upper and lower surfaces of each layer and superimposed from the -z side to the +z side. **i_xz.out** : xz cross-sectional (y=csy) distributions of light intensity. In case of ity=0, the results for forward path, backward path, 2nd forward path, etc., and the last total are superimposed. In case of ity>0, accumulated intensity distributions are output separately for forward or backward path, and the distribution for overall paths is added on to the end (the same applies hereafter). **i_yz.out** : yz cross-sectional (x=csx) distributions of light intensity. **i_z045.out** : cross-sectional distribution with 135-degrees rotation around z-axis for light intensity. These images can be displayed by Wscnt.
- **a_xy.out** : xy cross-sectional distributions of absorption. The round-trip distributions are summed up at the upper and lower surfaces of each layer and superimposed from the -z side to the +z side. **a_xz.out** : xz cross-sectional (y=csy) distributions of absorption. The results for forward path, backward path, 2nd forward path, ..., and the last total are superimposed. **a_yz.out** : yz cross-sectional (x=csx) distributions of absorption. The results for forward path, backward path, 2nd forward path, ..., and the last total are superimposed. **a_yz.out** : yz cross-sectional (x=csx) distributions of absorption. The results for forward path, backward path, 2nd forward path, ..., and the last total are superimposed. **a_z045.out** : cross-sectional distribution with 45-degrees rotation around z-axis for absorption. The results for forward path, ..., and the last total are superimposed. **a_z045.out** : cross-sectional distribution with 45-degrees rotation around z-axis for absorption. The results for forward path, backward path, backward path, 2nd forward path, 2nd forward path, ..., and the last total are superimposed. **a_z045.out** : cross-sectional distribution with 45-degrees rotation around z-axis for absorption. The results for forward path, backward path, 2nd forward path, ..., and the last total are superimposed. **a_z045.out** : cross-sectional distribution with 135-degrees rotation around z-axis for absorption. The results for forward path, backward path, 2nd forward path, ..., and the last total are superimposed. **a_z135.out** : cross-sectional distribution with 135-degrees rotation around z-axis for absorption. The results for forward path, backward path, 2nd forward path, ..., and the last total are superimposed. These images can be displayed by Wscnt.

i_far.out : Far-field intensity distributions (-z side and +z side in the order). The image can be displayed by Wscnt.

※ ity=0 : For a round-trip calculation(ncy>1), intensity distributions are defined by incoherent light. The interference between forward and backward light is neglected and overlapped light is treated as intensity sum of them. ity=1 : Intensity distributions are defined as the square of the sum of complex amplitude distributions for an electric and magnetic field. ity=2 : Intensity distributions are defined as the square of the sum of complex amplitude distributions are defined as the square of the sum of complex amplitude distributions are defined as the square of the sum of complex amplitude distributions for an electric field.

57. Restriction on use

- f a registered USB dongle is connected (or MAC address is registered) and the corresponding sup.exe is installed in the folder "Wsems", calculation starts without any function restrictions.
- If the sup.exe included in the folder "Wsems" does not correspond to the registered USD dongle or registered MAC address, the message ① is displayed for 5 seconds. If the USB dongle is not connected, the message ② is displayed for 5 seconds. Air and two optical materials limit applies. However, to the extent that use is within the limit, the calculation continues.







No restriction because air and two materials (SiO2 and Si) are used there.

There is restriction because air and three materials (SiO2, Si(1), and Si(2)) are used there.