

The When you arrive at the spectrometer, you should have this display on the screen. Select your login and click OK.

CON-NMR: A	utomation No	v09-2005-1530-univers	ite						_ ē 🛛
Menu Disabled									
🤹 🕨 💷		i							
Holder Type S	tatus Disk	Name	No. Solv	ent Experiment		Par Title / Orig	Pri Time User		
▶ 1 A	vailable		******						
	🗳 Automati	on Locked	X						
1									
	To unlock t click on the	he automation window change user button							
	at the right	hand side of the							
	Automation	Setup Window,							
				A ICON-NMR Dassword	1 Check				
					- eneon				
				Check Additional-User Pa	ssword				
				Please enter password fo	or OtherUser				
				1					
				Cancel					
11	11		Add Add	14					
🛛 🔛 Submit		ncel UÇU Edit	Celata Copy	14					User
Data	Time	Holdor Nome	No. Executore	ot ATM Det	atic Lock Chim Aca	Droc	Dick	Fitle (Oric	Boroarke
2005-11-09	15:45:54	1 example	2 std 13C		auguouk priim Aug	universite	D:\Bruker\TOPSPIN F	inde / Ong Example 1	Reifidiks
2005-11-09	15:38:23	1 example	1 std_1H			universite	D:\Bruker\TOPSPIN E	Example 1	
<									>
					Busy Until: No Jobs!	Day Experiments	s: 00:00 Night Experiment	s: 00:00 User	: universite ,
📲 start	6 2 0	W 52.bmp - Paint	TOPSPIN 1.3	Bruker TOPSPIN 1.3	ICON-NMR: spect	ICON-NMR:	Automati	9. V	🇞 🞯 3:53 PM

 \bigcirc Enter your 'password' and type 'Enter \downarrow '

ICON-NMR: Automa	ation Nov09-2005-1	513-universite							<u> </u>
File Run Holder View	Find Parameters Opt	ions Help							
] \$\$ [i]								
Holder Type Status	Disk	Name	No. Solvent	Experiment		Par Title / Orig	Pri Time Use	r	
▶ 1 📙 Available	9								
K									
· •									
									Changes
Submit		Edit 🚺 Deleti							
Data	no Holdor	Namo	No Experiment	ATM Rotatic	rek Shim Aca I	Droc Usor	Dick	Title (Oria	Bornarke
			No. Experiment	ATH Rotation			Disk	Tide / Olig	
<									>
				E	usy Until: No Jobs!	Day Experiments	: 00:00 Night Experim	ents: 00:00 U	lser: universite
🛃 start 🛛 🔞	🕤 🤷 🚺 TOPSPIN	1.3 🛛 🖉 Bruker TC	PSPIN 1.3 🛛 👌 ICON-P	NMR: spect	🖢 ICON-NMR: Automati	🦉 03.bmp - Pa	int	9	🕑 🍪 🙋 3:17 PM

The Click on the line 1 (sample 1)

ICON-NMR: Automation Nov09-2005-1518-uni	iversite								
File Run Holder View Find Parameters Options He	lp								
🕸 🕨 🔟 🔕 🗱 i									
Holder Type Status Disk Name	e No.	. Solvent Expe	iment		Par Tit	le / Orig	Pri	Fime User	
▽1 ¥≁1 Available									(h
Available D:\Bruker\TOPSPI	L A	CDCl3 🛃 N std	1H	1		n		universite	
Available D:\Bruker\TOPSPI		CDCl3	<u>_1H</u>			<u>J</u>		universite	
									Change
		Ŋ <u>1</u> Ţ							User J
Date Time Holder Name	No. Expe	riment ATM	Rotatic Lock	Shim Acq P	roc User	Disk		Title / Orig	Remarks
٢									<u>×</u>
			Busy	Until: No Jobs!	Day Experi	ments: 00:00	Night Experime	nts: 00:00	User: universite
🐴 start 🛛 🙆 😂 🐚 🜛 TOPSPIN 1.3	Bruker TOPSPIN 1.3	👌 ICON-NMR: spec	01	CON-NMR: Automati.	🛛 🦉 04.b	mp - Paint	1		9, 🕅 🏀 🙆 3:19 PM

Tisk Unit is the partition where your data are saved, don't change it.

ICON-NMR: Automation Nov09-2005-1518-universite						
File Run Holder View Find Parameters Options Help						
🕸 🕨 💷 😫 i						
Holder Type Status Disk Name	No. Solvent	Experiment	Par Title /	Orig Pri	Time User	
▽1 ¥≁1 Available						
Available D:\Bruker\TOPSPI 🛃 example	E CDCl3	➡ N std_1H	£ 🗐 🚸 💋		universite	
Available D:\Bruker\TOPSPI		N std_1H			a universite	
Submit I Cancel I All Edit	Delete				6	Change
					100	User
Date Time Holder Name	No. Experiment	ATM Rotatic Lock Shi	m Acq Proc User	Disk	Title / Orig Remarks	s
<u><</u>						>
		Busy Unti	: No Jobs! Day Experime	nts: 00:00 Night Experir	ments: 00:00 User: unive	ersite
💕 start 🛛 🥙 😂 😋 🍓 TOPSPIN 1.3 🛛 🚱 Br	uker TOPSPIN 1.3 🛛 👌 ICON-	-NMR: spect 🛛 🍎 ICON-N	MR: Automati 🦉 05.bmp -	Paint	୭ ♥⊗⊠ ः	:20 PM

The Insert a name to your experiment (14 characters max.)

🔷 ICON-NMR: /	Automation Nov	v09-2005-151	8-universite											
File Run Holder	r View Find Pa	rameters Option	s Help											11 - 18 - 14 - 14 - 14 - 14 - 14 - 14 -
		i												
Holder Type	Status Disk		Name	No. Solvent	Experi	ment		Par	Title / Orig		Pri	Time User		
▽1 4	. Available			-d)					0		00	0		
1.00	Available D:\Bri	ker\TOPSPI	example	h 🚔 cpcta	N std	1H						universit	9	
											Lassed Record			
				•										
														ch
Submit	t 🛛 🚺 🔝 <u>C</u> ar	icel	Edit 🚺 Delet											User
							104000 - 14p							
Date	Time	Holder Na	me	No. Experiment	ATM	Rotatic Lock	Shim Acq	Proc	User D	isk		Title / Orig	Remarks	5
<														>
						Busy	Until: No Job	s! Day E	xperiments:	00:00 Ni	ght Experim	ents: 00:00	User: unive	ersite
H start	@ # Co	TOPSPIN 1.3	Bruker T	OPSPIN 1.3	ICON-NMR: spect		CON-NMR: Autom	ati 🔞	06.bmp - Paint	-		11	9. 1 8 0 3	:21 PM
- College		and the second sec				C¥.			and the second se					and the second second

 \bigcirc You can select the experiment number (1<n° exp.<999)

ICON-NMR: Automation Nov09-2005-1518-u	iniversite					
File Run Holder View Find Parameters Options H	Help					and the second second
🕸 🕨 🔯 🗱 i						
Holder Type Status Disk Nar	me N	Io. Solvent Experim	ent	Par Title / Orig	Pri Time User	
▽1 k≁1 Available			100922			-di -
Available D:\Bruker\TOPSPI 🛃 exa	ample 🛨 1	💠 CDCI3 🔪 🛨 N std_1	H		universite	
		Acetic acetic acetic a Acetic acetic	<pre>cidedd d6 d6 d6 cotoluene mizene hechloride-d2 crile-d3 Solvent (Acetonitrile) rum-d vent (Acetonitril/D20) went (Methanol/D20) moxide ether-d10 d8</pre>			
Submit Gancel	dit 🚺 Delete 🕰					Change User
				10.5	10.0	
Date Time Holder Name	No. Exp	periment ATM I	Rotati(Lock Shim Acq Pro	oc User Disk	Title / Orig	Remarks
٢						٤
			Busy Until: No Jobs!	Day Experiments: 00:00	Night Experiments: 00:00	User: universite
🛃 start 🛛 🕼 🔗 🐚 🚵 TOPSPIN 1.3	Bruker TOPSPIN 1.	3 👌 ICON-NMR: spect	ICON-NMR: Automati	👹 07.bmp - Paint		9 V & 21 PM

Select your solvent.

ICON-NMR: Automation Nov09-2005-1518-	universite					- 6 🛛
File Run Holder View Find Parameters Options	Help					and an end of the
🕸 🕨 🚺 😫 i						
Holder Type Status Disk Na	me No. Sol	vent Experiment		Par Title / Orig	Pri Time Us	er
▽1 ¥←1 Available	180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180 - 180	13	2			(h
Available D:\Bruker\TOPSPI 🛃 ex	ample 📃 1 🖨 CDC	CI3 🛃 N std 1H	Ŧ		un 🚺	iversite
		N std_1H N std_12C N std_12C N std_PT N std_COS C COSY4SS N std_COS C HMCC N std_GHM N std_GHM N std_GHM N std_GHM N std_GHM	IH standard 13C standard APT standard APT standard APT standard V CoSY gradient V CoSY gradient V CoSY gradient V SW opt. COSY SY_bis sw opt. HMQC 0C 1H-13C correl BC 1H-13C long o ESY NOESY (mixing 31P standard	Hard 		
🛛 🗹 Submit	dit 🕼 Delete Add					Change User
Date Time Holder Name	No. Experimen	at ATM Rota	atir Lock Shim Aca Pr	oc User Disk	Title	Orig Remarks
1						
			le un ner d		line i i i	
			Price (100 Participation	Day Experiments: 00:00	INIGHT Experiments: 00	0.00 User: Universite
Start 🕼 🥲 🖉 🐠 TOPSPIN 1.3	Bruker TOPSPIN 1.3	ICON-NMR: spect	🔜 ICON-NMR: Automati	👹 08.bmp - Paint		🧐 🔰 🌄 🖉 3:22 PM

Select your experiment.

ICON-NMR: Automation Nov09	-2005-1530-universite									- - X
File Run Holder View Find Param	eters Options Help									
🕸 🕨 🔟 🔕 🗱 i]									
Holder Type Status Disk	Name	No. Solv	ent Experiment			Par Title	/ Orig	Pri	Time User	
🗢 1 🛛 🚽 🚧 🗸 🗸 🗸 🗸 🗸 🗸 🕹										
Available D:\Bruker	\TOPSPI 🛃 example		13 🛃 N std_1H		Ŧ				universite	
						G	16.0186	[mm]		
						O1P	6.000	The second		
						D1	3			
						NS	16			
						D8	0			
						OK				
		Add	14							Change
🛛 🜌 Submit		Delete Copy	1 🖨							User
Date Time	Holder Name	No Experimen	t ATM Bot	atir Lock 🤤	ibim Aca Pro	nr. Liser	Disk		Title / Oria	Bemarks
LEAST ALL ALL ALL ALL ALL ALL ALL ALL ALL AL									1.000 / 000	
21										
				Durrent	the second of	Day Durani	anta, co.co.	liabt Commi	antes course	Lines, university
	1.4	1	5	Busy Ur	IUI: NO JODS! [Jay Experim	ents: 00:00 1	Night Experime	ents: 00:00	User: Universite
💕 start 🔰 📴 😂 🐚 🛯 🦉	10.bmp - Paint 🎂	TOPSPIN 1.3	Bruker TOPSPIN 1.3	ICON	I-NMR: spect	🖉 ICON-N	MR: Automati			😕 💛 🏵 🙋 3:31 PM

Thange the default parameters if you want (see next page)

Parameters



- •SW : Spectral Window (in ppm)
- •O1P : Middle of the Spectral Window (in ppm)
- •D1 : Relaxation Delay (in sec)
- •NS : Number of Scan
- •1td : Number of FID in 2D experiment (default=256)
- •D8 : mixing time (Noesy) (in sec, default = 0.05 sec.)

ICON-NMR: Automation Nov09-2005-15	30-universite								
File Run Holder View Find Parameters Optio	ns Help								10.000 A.000 A
🕸 🕨 🔟 🞑 🗱 i									
Holder Type Status Disk	Name	No. Solvent	Experiment		Pa	r Title / Orig	Pri	Time Use	er
▽1 🗤 Vailable									
Available D:\Bruker\TOPSPI	example 🛃	1 🗘 CDCl3 💽 I	N std 1H		Ð			00:00:24 univ	versite
								·	
Submit Gancel	Edit 🕜 Delete	Add 1 🖨							
		Copy 1							Voser
Date Time Holder N	lame No.	Experiment A	TM Rotatic	Lock Shim	Acq Proc	User Dis	k	Title / Orig	g Remarks
A Arrestor A Arrestor He		Lozon Lozon Auro			-increase - I have a second	- Jene		1	
<)	>
				Busy Until: N	o Jobs! Da	y Experiments: 0	0:00 Night Exper	ments: 00:00	User: universite
and the second	T w	The second second	AND STORE OF STREET	Constant and the second	and all	And the second second second	1989		

Tou can see the experiment time.

ICON-NMR: Automation Nov09-2	005-1530-universite								- ē 🛛
File Run Holder View Find Paramete	rs Options Help								
🕸 🕨 💷 🔯 i									
Holder Type Status Disk	Name	No. Solvent	Experiment		Par	Title / Orig	Pri T	ime User	
🗢 1 🛛 🖌 🕶 1 Available							(h) - 11		
Available D:\Bruker\T	OPSPI 🛃 example	1 🔷 CDCl3	N std_1H		🛨 🚺 🚸	Example 1	00	0:00:24 universi	te
	or or µi≊ example		V 3 CC_111			Example 1 Set Title	Set & Copy Title		
Umit Gancel	 Edit () De	elete Copy 1 🔹							Change User
Date Time	Holder Name	No. Experiment	ATM Rotatio	Lock Shim Acq	Proc Us	er Disk		Title / Orig	Remarks
<		Ш							X
				Busy Until: No Jo	bs! Day Exc	eriments: 00:00	Night Experimer	nts: 00:00 U	Jser: universite
🐉 start 🛛 🙆 😂 🐚 👔	2.bmp - Paint 🛛 🎍 TOPS	PIN 1.3	er TOPSPIN 1.3	ICON-NMR: spect		CON-NMR: Automati		9	🛛 😻 🥸 🙆 3:33 PM

Tyou can put a title and click on 'Set Title'

🌻 ICON-NMR: Au	itomation Nov09-2	2005-1530-univers	ite										_ @ 🛛
File Run Holder	View Find Paramete	ers Options Help											
🀲 🕨 🚥	🙆 🗱 i												
Holder Type S	Status Disk	Name	No.	Solvent	Experiment			Par	Title / Orig	Pri	Time Us	er	
▽1 (~ 1 A	vailable	1			1.					13			
	vailable D:\Bruker\T		↓ 1 ↓		N std 1H			+	Example 1		00:00:24 un	iversite	
Subr Cann Edit Dele Add Copy	y	OPSPI (example			N STO_1H				j <u>aj Example 1</u>		<u>0000024</u> un	iversite	
Submit	Cancel	Edit	Delete Copy										Change User
Date	Time	Holder Name	No. Experir	ment	ATM Rota	tic Lock Shir	n Acq	Proc U	ser Disk		Title / Or	g	Remarks
<u> </u>								- <u>r</u>		1			2
						Busy Until	: No Jobs	Day Exp	periments: 00:00	0 Night Experin	nents: 00:0	0 User:	universite
🛃 start	🕼 😂 😂 🚺 1	3.bmp - Paint	TOPSPIN 1.3	🖉 Bruker T	OPSPIN 1.3	👌 ICON-N	MR: spect	٢	ICON-NMR: Automati.			9,04	🇞 🙆 3:34 РМ

^{cr} You can acquired another experiment on the same sample by a right click on the ¹³ selected line and select 'Add' (or click on the Icon 'Add' at the bottom of the page)

ICON-	NMR: A	utomatic	on Nov09-2005-'	1530-univers	site												
File Run	Holder	View Fi	nd Parameters Op	ptions Help													
*			% i														
Holder 1	Туре	Status	Disk	Name		No.	Solvent	Experiment			Par	Title / O	rig	Pri	Time (Jser	
▽1	1 C-2	Available															
-	the .	Available	D:\Bruker\TOPSP	I 🛃 example		1	CDCl3	N std_1H		Ŀ		📓 Exan	nple 1		00:00:24 t	universite	
	169	Available	D:\Bruker\TOPSPI	I 🛃 example		2	CDCl3	N std_13C	13C stan	idard 🛃		📓 Exan	nple 1		Ų	universite	
								<pre>N std_IH N std_I3C N std_APT N std_PEPTJ N std_COSY C COSY45SW N std_GCOSJ C HMCC N std_GHMCC N std_GHMCC N std_GHMCC N std_GHMCC N std_GHMCC N std_GHMCC N std_GHMCC</pre>	IF 135 DB Y CC ST Y_bis C IF C IF SY NG 31	n standard 3C standard PT standard EPT135 stan OSY gradien w opt. COSY. w opt. HMQC H-13C corre. H-13C long o DESY (mixin IP standard	dard t adients 45 (magn. lation: distance g time o	n. mode) mode) inverse : correl 18=50ms)	mode				
	<u>S</u> ubmit			₽ ∎ Edit			_ 1 ‡										Char Use
Date		Time	Holder	r Name		No. Expe	iment	ATM Rotati	ic Lock Shir	m Acq Pr	roc U:	ser	Disk		Title / C	Drig	Remarks
<											r				J		
	_								Busy Until	I: No Jobs!	Day Exp	periment	s: 00:00	Night Experim	ients: 00:/	00 User	: universite
💾 sta	nt I	6 0	😂 🦉 14.bmp	- Paint	TOPSPI	IN 1.3	💩 Bruk	er TOPSPIN 1.3	CON-N	IMR: spect	00	CON-NMR:	Automati			9.1	🏀 🙆 3:35 PM

Select the second experiment and its parameters (and the title if you want) as
 14 before.

🚔 ICON-NMR: A	Automation No	v09-2005-153	80-universite												- 🖻 🛛
File Run Holder	View Find Pa	arameters Option	ns Help												
🕸 🕨 🛛		i													
Holder Type	Status Disk		Name		No. Solvent	Experiment			Par	Title	e / Orig	Pri 1	ime Us	er	
▽1 1€€~2	Available		2	8		10			1			06			
i 4 4-	A	ker\TOPSPI	example	Ł	1 🖨 CDCl3	N std_1H			E 🖸		Example 1		0:00:24 un	iversite	
	A' Cancel	ker\TOPSPI	example	Đ	2 CDCl3	N std_13C	130	standard	Ð.		Example 1	🔟 🖸 o	0:49:40 ur	iversite	
	Edit														
	Delete														
	Add	1													
	Сору	_													
_															
Submit	: 🚺 🕅 🖸		Edit 🛛	Delete	Add 1 🖨										Change User
Date	Time	Holder N	lame	No. E	Experiment	ATM Rota	atir Lock	Shim Aca	Proc	User	Disk		Title / Or	ia	Remarks
		A. A CONTRACTOR				Ratation (Rotting	1	1	•H&		American		A. 222	2	
<u><</u>							-								2
							Busy	Until: No Jo	bs! Day	/ Experin	nents: 00:00	Night Experime	nts: 00:0	0 User:	universite
🛃 start	6 8 🐚	👹 16.bmp - Pa	int 🧶	TOPSPIN 1.3	💩 Bruk	er TOPSPIN 1.3	🤄 🔅 IC	ON-NMR: speci	t	icon:	NMR: Automati			9.04	🏷 🙆 3:37 PM

Click on 'Submit' for each line (right click on each line or Submit icon at the 15 bottom of the page).

CON-NMR: A	utomation Nov09-	2005-1530-univers	ite									- C X
File Run Holder	View Find Paramel	ters Options Help										. [_]
) 🙆 🗱 🚺							Goto Sample 1				
Holder Type	Status Disk	Name	No. Solv	ent Exper	iment		Par	Title / Orig	Pri	Time Us	er	
▽1 1€~2	Running											
- (tr	Running D:\Bruker\`	TOPSPIN example	1 CDC	3 std_1	Н			Example 1		00:00:24 uni	/ersite	
	Autolate Dataset Submit Cancel Edit Delete Add Copy	TOPSPI	2 🗘 CDC	3 Inject/Eject	13C 13C st	routine		Example 1		00:49:40 uni	versite	
📔 🗹 Submit			Delete Copy								9	User User
Date	Time	Holder Name	No. Experiment	t ATM	Rotatic Lock 5	Shim Acg P	Proc Use	er Disk		Title / Ori	Rer	marks
2005-11-09	15:38:23	1 example	1 std_1H	H. Martin	-Hannes - Ha	مالى <u>ئەرىمە</u> للە	univ	versite D:\Bruker	TOPSPIN	Example 1	in the second	
<u><</u>)		>
					Busy Until	Wed 15:42	Day Expe	eriments: 00:00	Night Experin	nents: 00:00	User: u	iniversite
🛃 start	000 1	17.bmp - Paint	TOPSPIN 1.3	Bruker TOPSPIN :	1.3 🧔 ICOI	N-NMR: spect	🌖 IC	ON-NMR: Automati			9.08	3:38 PM

The Click OK to eject.

CON-NMR: Autom	ation Nov09-2005-15.	30-universite							_ B 🔀
File Run Holder View	Find Parameters Option	ns Help				-			
Image: A state of the state) 🎎 i					Goto Samp	le 1		2 🛋 🔂
Holder Type Statu	ıs Disk	Name	No. Solvent	Experiment	Par	Title / Orig	Pri Time	User	
🗢 1 🛛 🛛 😾 🗠 2 Runni	ng				0.	- 65	8		
🖌 😽 🕹	ing D:\Bruker\TOPSPIN	example	1 CDCl3	std_1H	به 🌄	🎍 Example 1	IIII 🦲 00:00):24 universite	
i 🏕 🛛 Queu	ed D:\Bruker\TOPSPIN	example	2 CDCl3	std_13C		Example 1	00:49	9:40 universite	
			Inject/Eject Please mage Click	ct se Insert your new samp net when the lift is on. here when finished	le on top of the				
Submit		Edit 🚺 Delete	Add 1 Copy 1						Change User
Date	me Holder N	lame N	lo. Experiment	ATM Rotatic Lock	Shim Acq Proc	User Dis	ik	Title / Orig	Remarks
2005-11-09 15	5:38:23 1 e	xample	1 std_1H			universite D:1	Bruker\TOPSPIN	Example 1	
<									8
				Busy Un	til: Wed 16:33 Day	y Experiments: 0	0:50 Night Experime	nts: 00:00	User: universite
		. The second			1	-			

Insert your sample + 'spinner' at the top of the magnet after having calibrated
 it in the adequate gauge and Click OK.

🔅 ICON-NMR: A	utomation Nov09-2005-15	530-universite									
File Run Holder	View Find Parameters Option	ions Help									
* > 00	🙆 🗱 i							ATM	1 Running		🌋 🔐 🔛
Holder Type	Status Disk	Name	No. Solve	ent Experii	ment		Pa	r Title / Orig	Pri	Time User	
▼1 {~ 2F	Running						(A)			1	50
Her F	Running D:\Bruker\TOPSPIN	example	1 CDCK	3 std_1⊦	ł			🎄 Example 1		00:00:24 universite	
i de- (Queued D:\Bruker\TOPSPIN	example	2 CDCK	3 std_13	ić		1	Example 1		00:49:40 universite	
📗 🗹 Submit			Delete								Change User
Date	Time Holder	Name	No. Experiment	t ATM	Rotatic Lock	Shim	Acq Proc	User	Disk	Title / Orig	Remarks
2005-11-09	15:38:23 1 6	example	1 std_1H					universite	D:\Bruker\TOPSPIN	Example 1	
4											3
					Buevel	Intil: Wed	16:33	v Eyneriment		periments: 00:00	Liser: Universite
H start	1 19 hrs P	Paint 100	TOPSPIN 1.3	Bruker TOPSPIN 1	jousy c	ICON-MMR - c	nect			Johnnends, 00.00	
Stant	g astonip is					ACT AND A DESCRIPTION OF A DESCRIPTION O	Contraction of the second s	Telenarranine	and a competent		

Tour first experiment start and the second will be done after.

ICON-NMR: Automation Nov09-2005-1	530-universite									LĒ
File Run Holder View Find Parameters Op	tions Help									1.2.2.2.00.000
🕸 🕨 🚺 🗱 i						ZG In	Progress		M	🏩 🔜
Holder Type Status Disk	Name	No. Solvent	Experiment		Pa	r Title / Orig		Pri Time	User	
▽1 ¥≁2 Running	di la				1			0		8
Finished D:\Bruker\TOPSPIN	v example	1 CDCl3	std_1H			🐥 Example 1		00:00):24 universite	9
i 🐎 Running D:\Bruker\TOPSPIN	V example	2 CDCI3	std_13C			🖕 Example 1		00:49 🚫 🎆	.40 universite	
Submit Gancel	Edit 🚺 Delete	Add 1 Copy 1								Change User
Date Time Holder	Name No). Experiment	ATM Rotat	ii Lock Shim	Acq Proc	User	Disk		Title / Orig	Remarks
2005-11-09 15:45:54 1	example	2 std_13C	1 1	P	Hand of Handowe	universite	D:\Bruker\	TOPSPIN	Example 1	Theorem and the second s
2005-11-09 15:38:23 1	example	1 std_1H	1 1	1 1	\checkmark	universite	D:\Bruker\	TOPSPIN	Example 1	
<								_		3
			F	Busy Lintil - W	ed 16:37 Da	v Experiment	s: 00:49	Night Experime	nts: 00:00	User: Universite
		I Au				iy Experiment	3. 00.49	падніє шуренніе П	10,00,00	
Start C A M Y 21.bmp-	Pant TOPSPIN 1.3	aruker 1	10P5PIN 1.3	CON A	or spece	O ICON-NMR:	Automati			3:48 PM

Tour can see the progress of your experiment at the bottom of the window.

ICON-NMR: Automation Nov21-2005-1538-	universite				🗕 🖻 🔀
File Run Holder View Find Parameters Options	Help				
🐡 🕨 🔕 🗱 i				Processing Skipped	II 斗 🖓 🔝 📷
Holder Type Status Disk	Name	No. Solvent	Experiment	Par Title / Orig	Pri Time User
▽1 ¥≁1 Finished					
i 🎒 Finished D:\Bruker\TOPSPIN	Test	1 CDCl3	std_1H	🚺 Test	🎆 🥚 00:00:24 universite
		Inject/I	iject lick here to start eject rou	tine	
Submit Gancel	idit 🚺 Delete	<u>A</u> dd 1 ↓ Copy 1 ↓			Change User
Date Time Holder Name	No. Experiment	ATM Rotatic Loc	k Shim Aca Proc	User Disk Title / Orig	Remarks
2005-11-21 15:45:43 1 test	1 std_1H	 ✓ ✓		universit D:\Bru	
٢					
			Busy Until:	No Jobs! Day Experiments: 00:00	Night Experiments: 00:00 User: universite
A start R C R W 12 TO DULL				IDu mont	

^CClick on OK to eject and take your sample at the top of the magnet at the end 20 of the experiment.

🔄 ICON-NMR:	Automation No	ov09-2005-1530-univers	ite					- 6 🛛
File Run Holder	er View Find P	arameters Options Help						and search and the second
	0 🔕 🗱	i						
Holder Type	Status Disk	Name	No. Solv	ent Experiment	F	ar Title / Orig	Pri Time User	
∞1 44	1 Finished	1			7.			
	Finished Bul Bri		1 (D)	9 etd 14		Evanala 1		tito.
	FILISTIEU D. (BIL	Submit	I CDG	siu_1H		example r		are .
		Cancel						
•		Edit						
		Delete						
		Add						
		Conv						
		المتع الدلا	Add	1 🖨				Change
		incei U ĘU <u>E</u> ait		1 🖨				User
		1		in the second			10 - 00 - 00	
Date	Time	Holder Name	No. Experimen	it ATM Rota	tic Lock Shim Acq Pro	c User Disk	Title / O	rig Remarks
2005-11-09	15:45:54	1 example	2 std_13C	1 1		universite D:\Bruke	r\TOPSPIN Example	1
2005-11-09	15:38:23	1 example	1 std_1H	/ /		universite D:\Bruke	r\TOPSPIN Example	1
<								>
					Duran Liette Maria della de		Allaha Trus and a same	
					Enzy Outri: No Popsi r	ay Experiments: 00:00	Night Experiments: 00:0	o oser: universite
🛃 start	6 😂 😂	🍟 22.bmp - Paint	TOPSPIN 1.3	💩 Bruker TOPSPIN 1.3	ICON-NMR: spect	🔄 🥥 ICON-NMR: Automati		🧶 💟 🍪 🙋 3:50 PM

The Before leaving the spectrometer, right click with the mouse on the line 1 to delete the experiments finished (or delete Icon at the bottom of the page).



P Click on 'Change User' icon to log off