## **Installation Guide for ARSC:**

1. Go to ARSC Download page on Storm: Open a Web Browser and type the address: <u>http://storm.cis.fordham.edu/arsc</u>, click Go;



2. Download ARSC 1.1 to your own computer: Click the ARSC 1.1 link and a File-Download Window pops up, click Run.

File Download - Security Warning
Do you want to run or save this file?
Name: arsc.exe Type: Application, 7.31MB From: storm.cis.fordham.edu <u>R</u> un <u>S</u> ave Cancel
While files from the Internet can be useful, this file type can potentially harm your computer. If you do not trust the source, do not run or save this software. <u>What's the risk?</u>

3. Begin the installation : Click Next;



4. Choose the default installation directory : Click Next;

j <mark>≓</mark> arsc	
Select Installation Folder	
The installer will install arsc to the following folder.	
To install in this folder, click "Next". To install to a different fold	ler, enter it below or click "Browse".
<u>F</u> older:	
C:\Program Files\	Browse
	Disk Cost
Install arso for yourself, or for anyone who uses this compute $\odot$ Everyone	ər.
O Just <u>m</u> e	
Cancel	< Back Next >

5. Confirm Installation: Click Next and let the software finishes the installation.



6. Installation Complete : Click Close ;



## Start to Use:

1. Click the icon on the Desktop of your computer



or start from the program list;



2. Type in your user id and password, click Open Session button;

🕫 ARSC 📃 🗖 🔀
Ready
User ID: Open Session
Password:
Remote host: storm.cis.fordham.edu
Pause Time: (in milliseconds) 6000 🗄 🔽 Auto vnc password
Exit WinSCP Terminal Remove Public Keys Fix Remote Resources Help

3. Click Yes for the Warning Window;

<b>&amp;</b>	
<b>i</b>	There seems to be network connectivity problem The server's host key is not cached in the registry. You have no guarantee that the server is the computer you think it is. The server's rsa2 key fingerprint is: ssh-rsa 2048 ad:f0:de:40:e2:6e:69:9d:e2:c5:47:5d:a7:71:e1:04 If you trust this host, enter "y" to add the key to PuTTY's cache and carry on connecting. If you want to carry on connecting just once, without adding the key to the cache, enter "n". If you do not trust this host, press Return to abandon the connection. Store key in cache? (y/n) Connection abandoned. <u>Yes</u> <u>No</u>

- 4. Begin to use ARSC in your own computer, Enjoy it.
- 5. Don't forget to close the session after you finish your job.