ThreadNet Installation Instructions November 28, 2016

Step 1. Download the ThreadNet installer. This program will prompt you to download the necessary MatLab runtime libraries directly from Mathworks.

Step 2. Unzip the install, and run the installer. You may need to change the security settings on your computer.

Step 3. There will be a pop up asking a permission to make changes in your computer. Enter your Mac ID and password to allow this.

$\bigcap$	java wants to make changes.				
****	Enter your pas	sword to allow this.			
	User Name:	your mac ID			
	Password:				

Step 4. Now you can see the installer is running. Click next button to start install.

	ThreadNet Installer
	Connection Settings
ThreadNet 2.1 Updated version of ThreadNet	
we Hope this works.	
Brian Pentland pentland@broad.msu.edu	
< Back Next >	Cancel

/Applications/Michigan	_State_University/ThreadN	et	Browse	
		Resto	re Default Folder	

Step 5. Choose installation folder in which you want to install ThreadNet and click next button.

Step 6. To run ThreadNet, MATLAB Runtime is required to be installed in your computer. Choose installation folder for MATLAB Runtime and click Next button.

Comparison of the second	
MATLAB Runtime is required.	
Choose installation folder:	MATLAB*
/Applications/MATLAB/MATLAB_Runtime Browse	R2016b
Restore Default Folder	
MATLAB and Simulink are registered trademarks of The MathWorks, Inc. Please see mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.	
WARNING: This program is protected by copyright law and international treaties. Copyright 1984–2016, The MathWorks, Inc. Protected by U.S. and other patents. See MathWorks.com/patents	
< Back Next > Cancel	📣 MathWorks•

Step 7. You need to accept license agreement to install MATLAB Runtime. Click Yes button to accept the terms of the license agreement and click next button.



Step 8.

There will be a confirmation window to see the overall information on ThreadNet and MATLAB Runtime. Click install button.



Step 9. You will see the installation progress. It will take about 5 mins to install the program.



Step 10. Congratulations! You have successfully completed installation. Now you are able to run ThreadNet.

