## DNA STRANDING

## INSTALLATION GUIDE



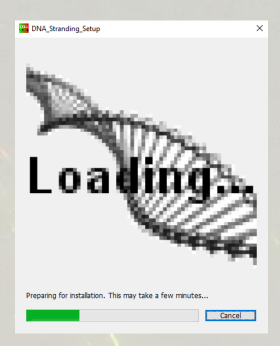
Automatic DNA replication tract measurement to assess replication and repair dynamics at the single molecule level

LONGJIE LI\*, ARUN MOULI KOLINJIVADI\*, KOKHAUR ONG, DAVID YOUNG, GABRIEL PIK LIANG MARINI, SOCK HOAI CHAN, SIAO TING CHONG, EE LING CHEW, HAODA LU, LAURENT GOLE^, WEIMIAO YU^ AND JOANNE NGEOW^

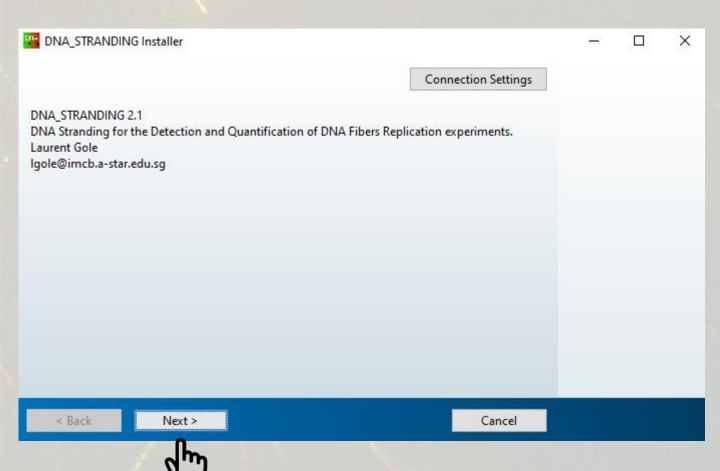




## Possibly Requires Admin Rights to install the Software



A few minutes of patience is required to let the Setup file unpack necessary files for Installation.



## Choose installation folder Installation Options X Choose installation folder: C:\Program Files\DNA\_STRANDING Browse... Restore Default Folder Add a shortcut to the desktop < Back Next > Cancel Required Software X MATLAB Runtime is already installed in: C:\Program Files\MATLAB\MATLAB Runtime This will be automatically updated with files necessary to run this application. R2020a



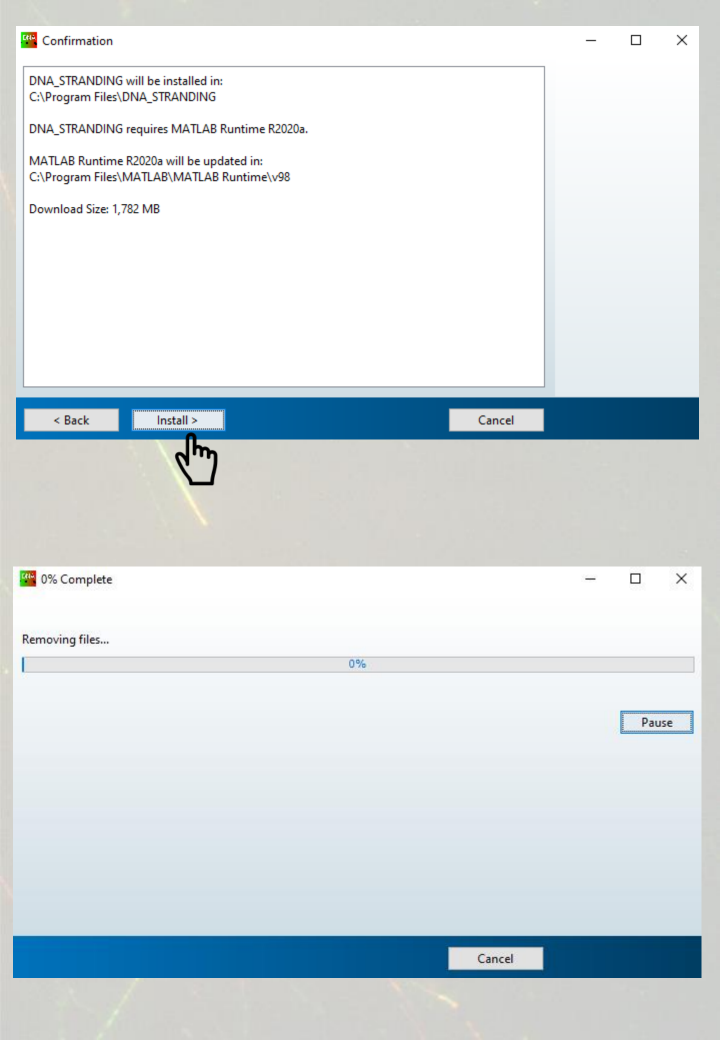
MATLAB and Simulink are registered trademarks of The MathWorks, Inc. Please see mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

WARNING: This program is protected by copyright law and international treaties. Copyright 1984-2020, The MathWorks, Inc. Protected by U.S. and other patents. See MathWorks.com/patents

< Back Next >







Installation Complete	_	×
Installation completed successfully.		
Fini	sh	
	∫μν)	