

DNA STRANDING

INSTALLATION GUIDE



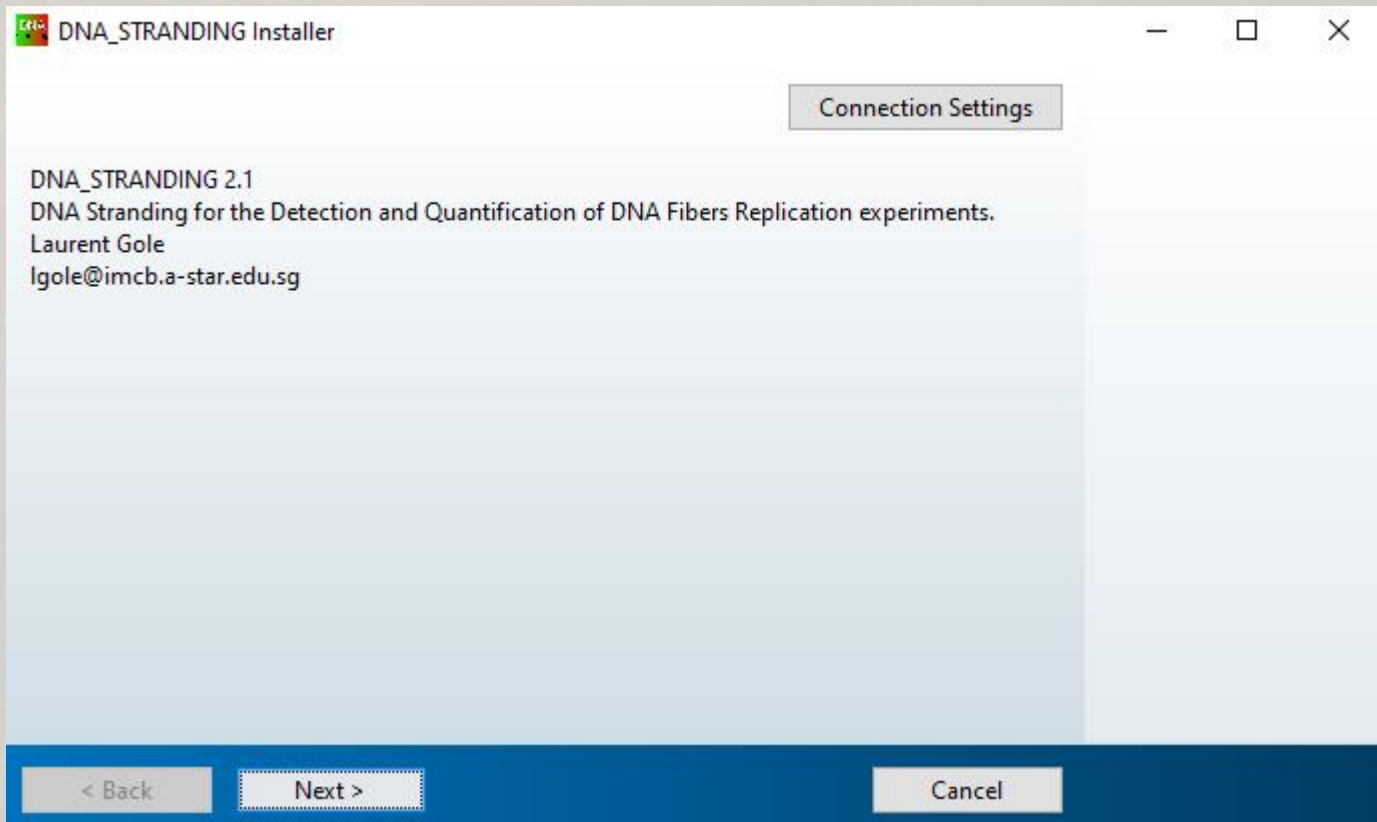
Automatic DNA replication tract measurement to assess replication and repair dynamics at the single molecule level

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


Choose installation folder:

C:\Program Files\DNA_STRANDING

Browse...

Restore Default Folder

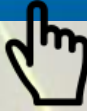
☒ Add a shortcut to the desktop




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

Cancel



 Required Software

MATLAB Runtime is already installed in:
C:\Program Files\MATLAB\MATLAB Runtime

This will be automatically updated with files necessary to run this application.




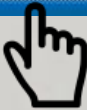
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Confirmation



DNA_STRANDING will be installed in:
C:\Program Files\DNA_STRANDING

DNA_STRANDING requires MATLAB Runtime R2020a.

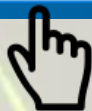
MATLAB Runtime R2020a will be updated in:
C:\Program Files\MATLAB\MATLAB Runtime\v98

Download Size: 1,782 MB

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Install >

Cancel



0% Complete



Removing files...

0%

Pause

Cancel



Installation Complete



Installation completed successfully.

Finish

