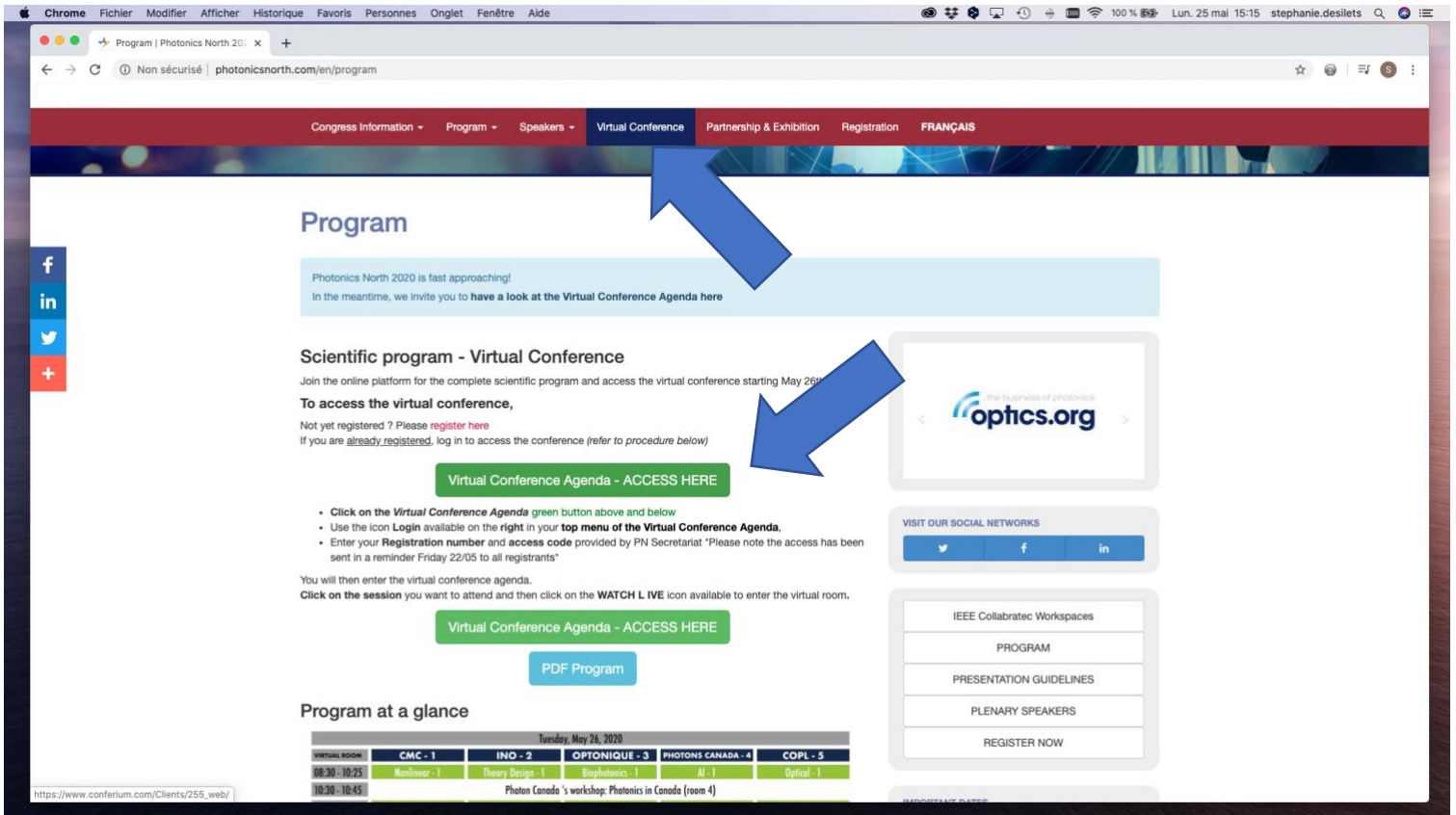
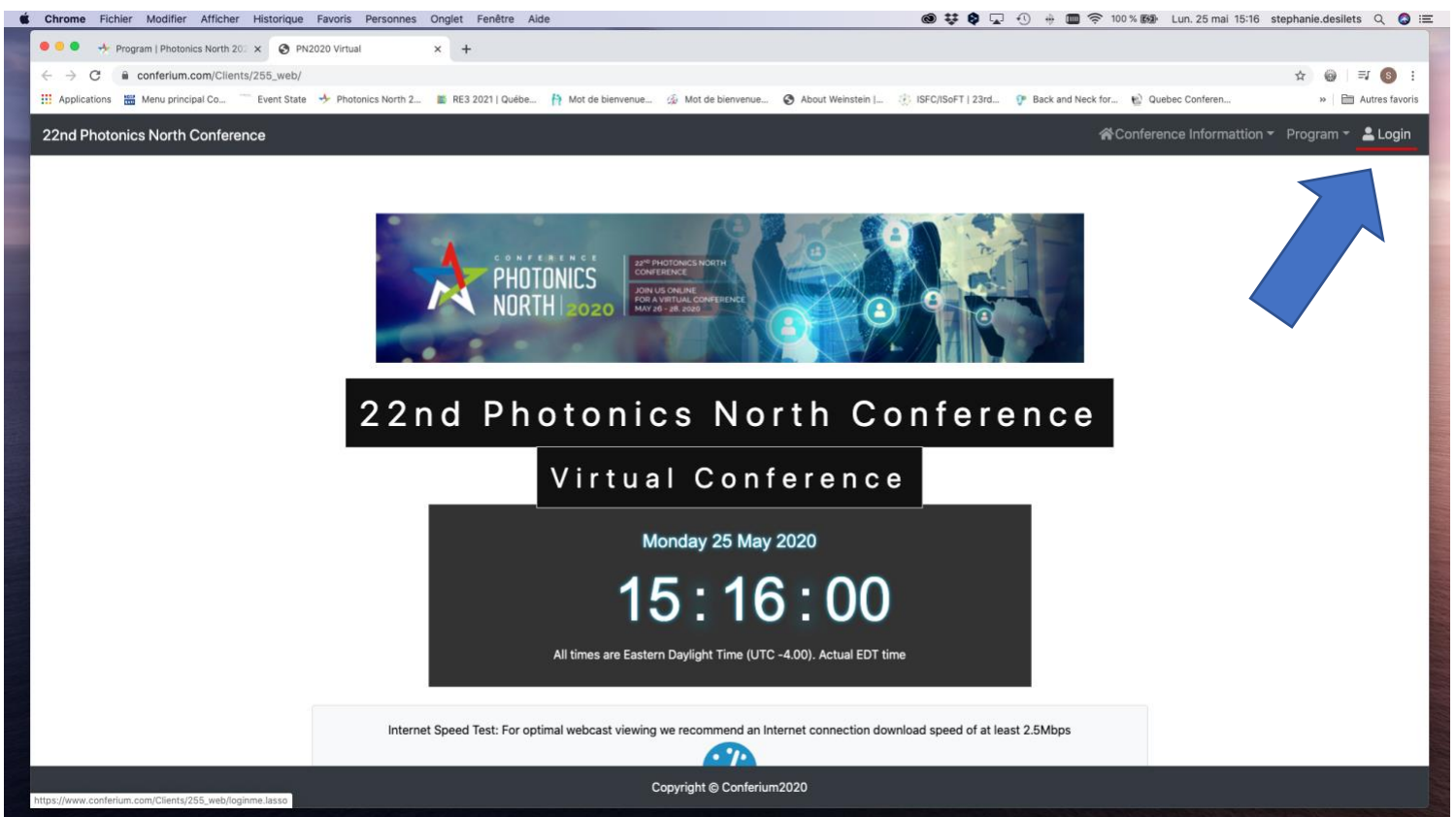


1) To access the Virtual Conference, click on the green button available on the Program & Virtual Conference tabs of the website.

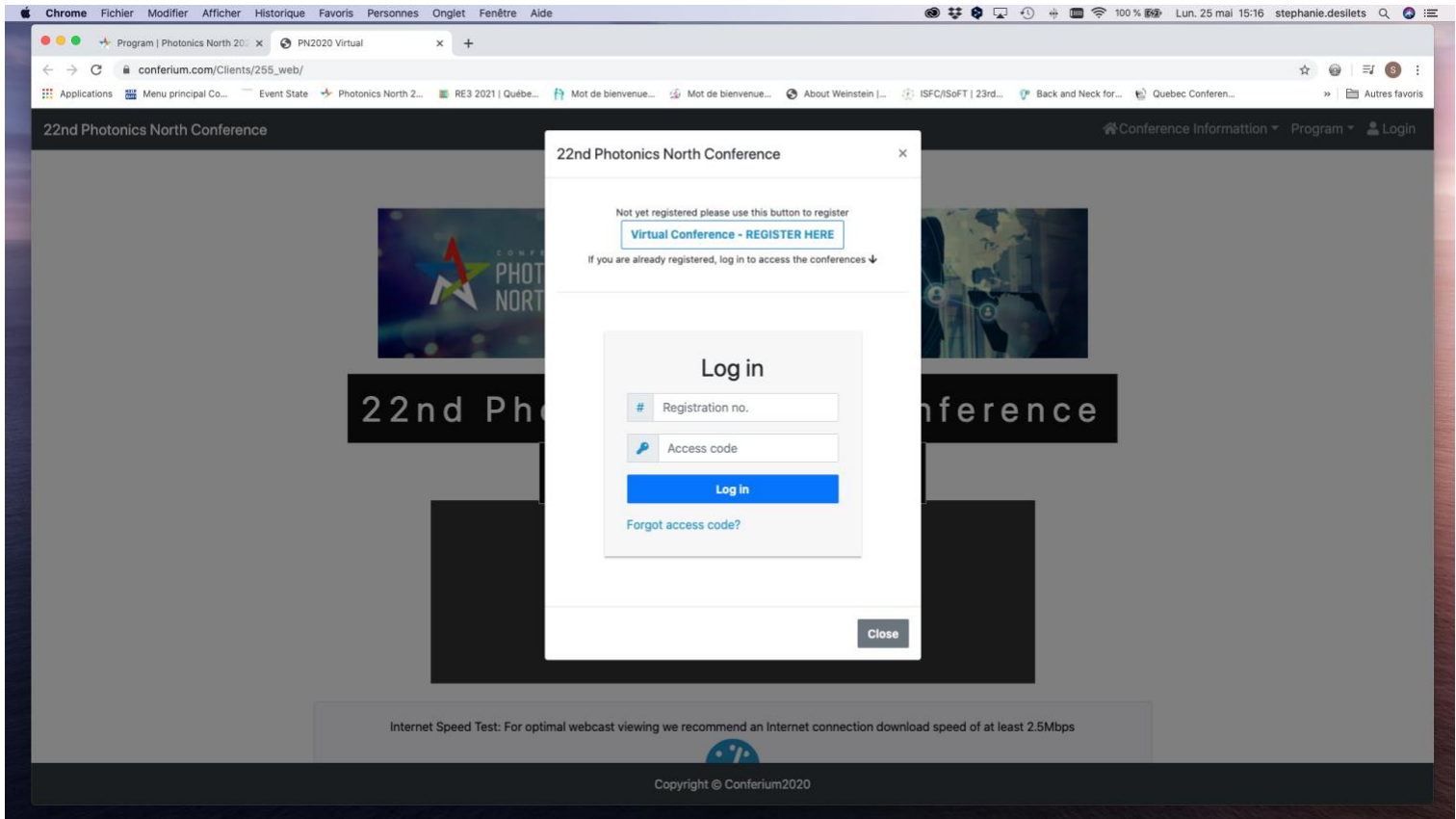


2) The Conference Agenda will open in a new window in your browser.

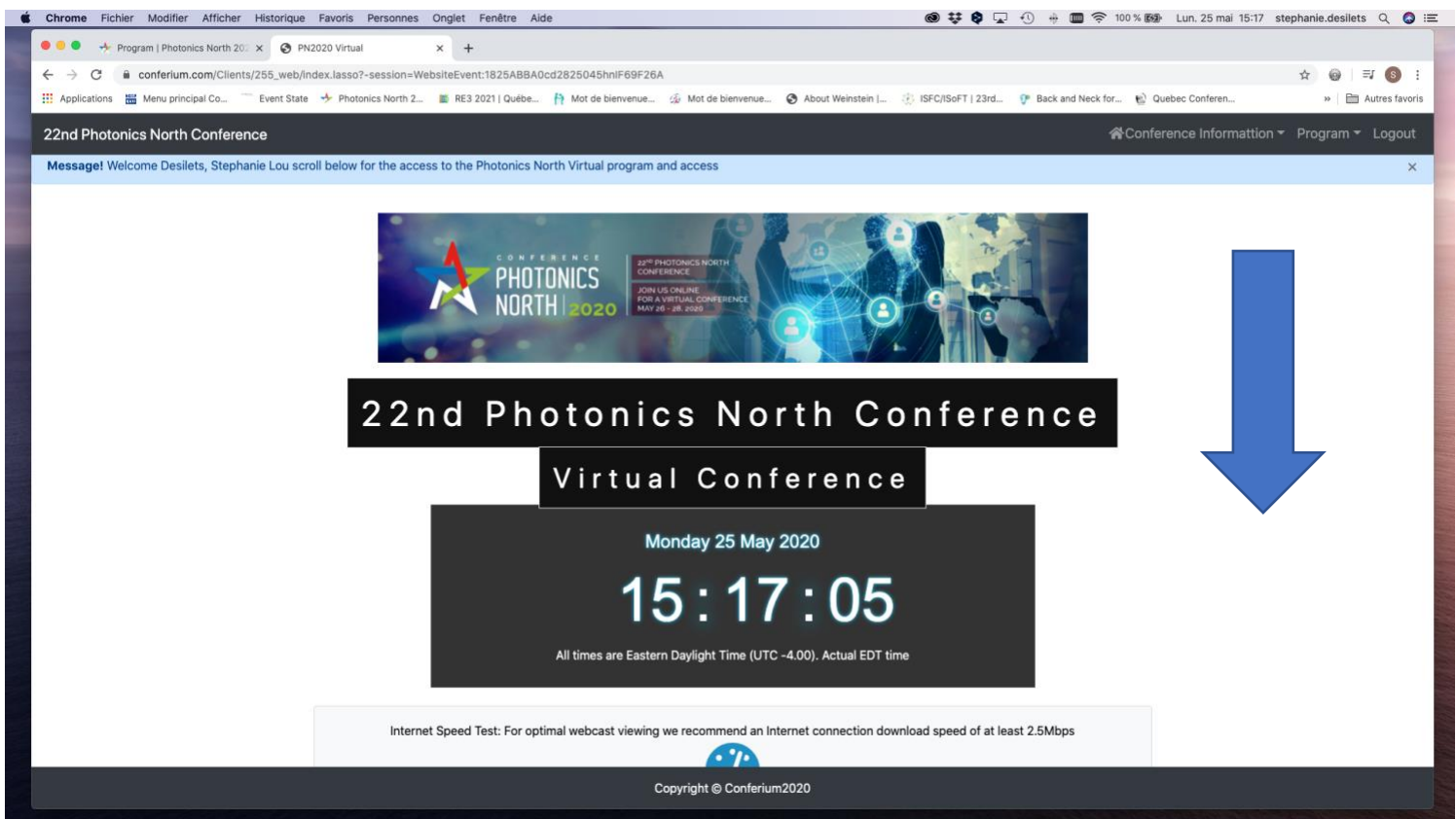
3) Use the icon LOGIN available on the right in your top menu of the Virtual Conference Agenda



4) Enter your Registration number and access code provided by PN Secretariat
Please note the access has been sent in a reminder Friday 22/05 to all registrants and will be resend every morning of the conference



5) You will then enter the virtual conference agenda. Scroll down to find the schedule, virtual rooms and sessions.



6) Click on the session you want to attend.

The screenshot shows the 'Conference Agenda' page for the 22nd Photonics North Conference. At the top, there is a navigation bar with 'Program' and 'Logout' options. Below the navigation bar, a message states: 'Message! Welcome Desilets, Stephanie Lou scroll below for the access to the Photonics North Virtual program and access'. The main heading is 'Conference Agenda'. Underneath, there are 'Quick access link' buttons for 'Tuesday, May 26, 2020', 'Wednesday, May 27, 2020', and 'Thursday, May 28, 2020'. The 'Overview' section includes a search bar 'Search paper by author: [] Find'. Below this, a list of sessions is shown for Tuesday, May 26, 2020. A blue arrow points to the first session: 'Biophotonics - 1' at 08:30-10:08, chaired by Virginijus Barzda, University of Quebec. Other sessions listed include 'Nonlinear optics, nanophotonics and plasmonics - 1' and 'Optical Telecommunications - 1'. A 'Top' button is visible in the bottom right corner.

7) Click on the WATCH LIVE icon available to enter the virtual room.
You will then be redirected to the Zoom webinar and asked to log with your zoom account.

This screenshot shows the same 'Conference Agenda' page as above, but with a modal window titled 'Session Overview' open. The modal window features a banner for the '22nd PHOTONICS NORTH CONFERENCE' with the text 'JOIN US ONLINE FOR A VIRTUAL CONFERENCE MAY 25 - 26, 2020'. Below the banner, the 'Session Overview' for 'Biophotonics - 1' is displayed. It shows the session is in 'Virtual room: Optonique - 3' and includes a blue 'Watch Live' button with a camera icon. A blue arrow points to this button. Below the 'Watch Live' button, the session details are listed: 'BP-1-26-1 / Optical coherence tomography instrumentation and methods for retinal imaging of the mouse pupil' by Simon Brails-Brunet, University of Montreal, Canada, and other speakers. A 'Top' button is visible in the bottom right corner of the modal window.