Guidance for Recording

To minimize the risk of technology-oriented delays and failure, all authors are encouraged to prerecord and submit their videos to using the following FTP instructions and notify our proceedings chair Runhua Xu (runhua.xu@pitt.edu) by November 27, 2020. All videos should be named using the following convention

<Conference>-<Session#>-<Presenter-LastName> example - TPS-Research1-Jones

USE MP4 FORMAT

Videos for Vision papers should be presented live. It is recommended (although optional) to submit a pre-recorded video in the event a presenter is faced with any technical difficulty. Videos for Regular/Application/Government Track papers should be no longer than 20 minutes in duration.

Authors may record the videos using Zoom using their personal rooms and record themselves doing the presentation with the screen share option.

Authors will be required to attend their assigned sessions for presentation. Author may choose to present their presentations live or play the pre-recorded video. If pre-recorded videos are used, it will be played by the session chair. At the end of each pre-recorded video presentation, authors should stand by for subsequent question and answers as moderated by the session chair. The recorded video will become the IP of IEEE as outlined in the consent and release process when the papers were submitted in the E-Copyright system. Should anyone object to these terms, please contact our CPS editor Cristina Cabellos (anoraklabllc@gmail.com) to opt out of this clause.

The conference program will be updated accordingly with the Zoom meeting links throughout the course of the conference, including one for general networking and socialization. There will also be dedicated Slack channels that will be used for communication throughout the duration of the conference. Should any author or attendee experience any difficulty joining a Zoom meeting there will be a slack channel available for each conference/workshop, one for socialization and another technical support. We will solicit your slack accounts in short order to establish these channels, a day or 2 before the conference.

Video FTP Login / Access Instructions

- These instructions use the FileZilla FTP client, but any FTP client will work.
- FTP client settings:

Protocol:
 FTP

- Host:
 - video-ftp.computer.org
- Encryption:
 - Plain FTP
- o User:
 - video-ftp.computer.org|qce20
- Please note that there are three parts to the User:
 - video-ftp.computer.org
 - | (called the "pipe" symbol, which can be found by SHIFT + \)
 - qce20
- You will need combine those three into one user value, with no spaces in between:
 - video-ftp.computer.org|qce20
- Those settings might look like this in the FTP client:

Protocol:	FTP - File Transfer Protocol		\$
Host:	video-ftp.computer.org	Port:	
Encryption:	Only use plain FTP (insecure) 🔔		¢
Logon Type:	Ask for password		\$
User:	video-ftp.computer.org qce20		
Password:			

- The password for your account will be: leeeCS!!
- A successful login will then take the FTP client to the video upload directory.

File Upload/Download

Once you have access to your account, you can upload and/or download files to/from the server.

Again, assuming FileZilla is being used (although most other FTP clients will follow the same structure), the left-hand column is for files on your local machine. The right-hand column is the target folder on the FTP server.

Applications Desktop Documents Downloads			test1 test2 test3			
ilename 🔨	Filesize Filetype	Last modified	Filename 🔨	Filesize Filetype	Last modified	Permission
WebEx	Directory	08/09/2019 15:13:40	test1	Directory	08/10/2020 09:44:00	
backups	Directory	06/23/2020 12:35:15	test2	Directory	08/10/2020 09:44:00	
conferences	Directory	03/18/2020 14:22:02	test3	Directory	08/10/2020 09:47:00	
documents	Directory	07/31/2020 12:58:36				
keepforawhile	Directory	08/10/2020 10:04:40				
sp	Directory	05/18/2020 15:14:28				
ssh	Directory	07/20/2020 17:44:16				
utilities	Directory	06/30/2020 18:31:22				
.DS_Store	14,340 File	07/29/2020 10:50:30				
.localized	0 File	08/09/2019 10:17:07				
2020 Holiday Schedu	537,336 pdf-file	06/24/2020 11:01:05				
files and 8 directories. Total si	ze: 1,797,276,702 bytes		3 directories			
erver/Local file		Direction Remote file		Size	Priority Status	

In order to transfer files from your local machine to the FTP server:

• You can drag-and-drop the files from the left column to the right column

Or

- You can make sure the right-column is showing the correct destination folder for your file.
- You can then select the file you'd like to transfer in the left column and then **right-click** on that file.
- You'll see something like the following:



• Choose the "Upload" option and your file will be automatically transferred to the server.

Filename 🔨	Filesize Filetype	Last modified
—		
test1	Directory	08/10/2020 09:44:00
test2	Directory	08/10/2020 09:44:00
test3	Directory	08/10/2020 09:47:00
test20.mp4	1,274,276 mp4-file	08/10/2020 10:48:00

Folder Creation on the FTP server

If a new folder is needed on your account, you can right-click on the right-hand column:

Filename 木	Filesize	iletype	Last modified	Permission
 test1 test2 test3 test20.mp4	 Download Add files to queue View/Edit Create directory 	ectory ectory ectory 4-file	08/10/2020 09:44:00 08/10/2020 09:44:00 08/10/2020 09:47:00 08/10/2020 10:48:00	
	Create directory and enter it Create new file Refresh			
	Delete Rename Copy URL(s) to clipboard File permissions			

Then select "Create Directory". A new popup window will show allowing you to enter the new folder name:

Filename 🔨	Filesize	Filetype	Last modified		Permissions
<mark>–</mark>					
iest1		Directory	08/10/2020	09:44:00	
test2		Directory	08/10/2020	09:44:00	
📒 test3	Create di	irectory	D	09:47:00	
test20.mp4	Please enter the name of should be created:	of the direct	ory which ⁰	10:48:00	
	/test4				
	Cance	el	ОК		

Clicking on the "OK" button will then create that new folder:

