User Testing Informed Consent Form

Study administra	tor:
Participant:	
Participant numb	er/id:
	out the efficiency of in-air gesture-based interaction for pan and zoom
_	to investigate the effects of two different modalities (single hand zoom;
help us achieve this	utilized for pan-and zoom tasks in desktop domain. Your participation will goal.
and zoom activition might do, which involve zooming. Study add	will be working with a camera-based system, allowing you to perform panes using your hands only. You will be asked to perform tasks a typical user olives both the panning (e.g. "searching" for a given object on the screen) and the ministrator(s) will be in the same room, quietly observing and, if necessary, taking have any problems or questions regarding the test session, you can ask for help rator(s).
Engineering, and value and/or photographe	ected in the test session(s) belongs to University of Rijeka , Faculty of vill be used for internal purposes. Test session may be videotaped, audiotaped, d. We may publish our results from this and other sessions in our reports, but all confidential and will not include your name .
This is a test of the a	software . We are not testing you. You may take breaks as needed and stop your tudy at any time.
Statement of	Informed Consent
I have read the de participate in the stu	scription of the study and of my rights as a participant. I voluntarily agree to
Print Name: _	
Signature: _	
Date: _	