CUSTOM LINUX LIVECD TUTORIAL

- 1) making custom LiveCD booting and entirely running in RAM memory one could find quite fast and useful. This distro is configured for M-script (MATLAB / Octave) and C++ programming issues. It consist of removing packages; installing a pack of different programms; deleting welcome Try/Install window; repository updates. Minimal requirements:
 - any modern: motherboard, processor, power suply and RAM memory
 - author recommends ~4GB of RAM for typical basic scientific usage (0.9-1.1 GB consumes Ubuntu Desktop 16.10 operating system)
 - PC's with lower amount of RAM should boot with other solution like Puppy LINUX
 - a HDD is useful anyway for results backup pendrive should do the job
- 2) to start from scratch one needs LINUX running environment (this tutorial was built on Ubuntu 16.04 LTS and produced a modified liveCD Ubuntu 16.10 64bit Desktop at 15.03.2017y.) and LINUX distribution ISO file (\sim 1.6GB) downloaded from:

https://www.ubuntu.com/download/desktop

3) download and start customizing program Cubic on host OS:

#sudo apt-add-repository ppa:cubic-wizard/release

#sudo apt-get update

#sudo apt-get install cubic

#cubic

4) after choosing custom liveCD project folder and downloaded ISO file, Cubic starts a customized client OS console (default running as root user #sudo su) for further liveCD operating system changes. Firstly one should upgrade repo's – author uses those polish mirror repos listed below:

#nano /etc/apt/sources.list #(delete content)

deb http://pl.archive.ubuntu.com/ubuntu/ xenial main restricted

deb http://pl.archive.ubuntu.com/ubuntu/ xenial-updates main restricted

deb http://pl.archive.ubuntu.com/ubuntu/ xenial universe

deb http://pl.archive.ubuntu.com/ubuntu/ xenial-updates universe

deb http://pl.archive.ubuntu.com/ubuntu/ xenial multiverse

deb http://pl.archive.ubuntu.com/ubuntu/ xenial-updates multiverse

deb http://pl.archive.ubuntu.com/ubuntu/ xenial-backports main restricted universe multiverse

deb http://security.ubuntu.com/ubuntu xenial-security main restricted

deb http://security.ubuntu.com/ubuntu xenial-security universe

deb http://security.ubuntu.com/ubuntu xenial-security multiverse

#add-apt-repository universe

#add-apt-repository main

#add-apt-repository restricted

#add-apt-repository multiverse

5) remove office, email, full system install packages (~770MB):

#apt-get remove libreoffice-*

#apt-get remove thunderbir*

#apt-get remove ubiquit*

6) update repos:

#apt-get update && apt-get upgrade && apt-get update && apt-get autoremove

- 7) install packages (Qt, Octave, editors, git, VNC server+client, link aggregation, samba ~900MB): #apt-get install htop aptitude w3m gpm vim git konsole screen kate parallel p7zip-full mc qt5-default cppman vlc libvncserver-dev tightvncserver xtightvncviewer xfce4 xfce4-goodies octave octave-communications octave-communications-common octave-control octave-image octave-signal doxygen iperf ifenslave samba cifs-utils openssh-server traceroute geany exfat-fuse exfat-utils
- 8) drag & drop needed files and directories to Cubic console
- 9) customize vim (after "syntax on"):

#nano /etc/vim/vimrc

set autoindent set ts=4 set sw=4 set mouse=a set number

10) customize grub:

#vim /etc/default/grub

#GRUB_HIDDEN_TIMEOUT_QUIET=true

#GRUB_TIMEOUT=10

GRUB_CMDLINE_LINUX_DEFAULT="toram"

#update-grub

11) allow remote ssh login:

#sudo ufw allow 22

12) set polish language ("pl_PL.UTF-8") as default:

#apt-get install language-pack-pl-base language-pack-pl

#dpkg-reconfigure locales

- 13) start a boot disc creator for pendrive and choose a customized ISO file, restart, change boot options in BIOS and voile:)
- 14) customized liveCD has ~1.8GB in size (+0.2GB comparing to original Ubuntu Desktop)
- 15) one can add some further additional features to liveCD using customized ISO file as input to Cubic package.