

Dear All TEM trainees,

as you can see, just like in the macro world, it is quite fun as well in micro-world

http://folk.ntnu.no/yingday/NilsYD/Stud_Lab2007/TEM_training_Sep25_2007_group2/Low_Magnification_TEM.html

Hopefully, all yesterday trainees could feel well how simple it is to work with TEM now....actually just understanding a simple mathematical transformation, the aberration could be well corrected digitally and in-situ,

http://folk.ntnu.no/yingday/NilsYD/Stud_Lab2007/TEM_training_Sep25_2007_group2/step_by_step_Fast_Fourier_Transform.jpg

So a short summary could be as, my colleague Tor Nilsen and I can promise to let you begin your TEM adventure by yourself after 2 section training! Also through learning TEM technique, we hope, you could also get some "creative ideas", in "TEM terminology", you should more concentrate on TEM specimen preparation (if you got a really good specimen, you already finished your 70% TEM work)...

Good luck!

Regards,

Yingda