

View Protocols SPA

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  - Movies
  - Micrographs
    - CTF estimation
    - Preprocess
  - Particles
    - Picking
      - xmipp3 - particle boxsize
      - xmipp3 - manual-picking (step 1)
      - xmipp3 - auto-picking (step 2)
      - xmipp3 - deep consensus picking**
      - xmipp3 - deep micrograph cleaner
      - xmipp3 - assign tiltpairs
      - xmipp3 - picking consensus
      - xmipp3 - pick noise
      - xmipp3 - remove duplicates
      - sphere - cruolo picking
      - sphere - cruolo training
      - relicon - auto-picking
      - relicon - auto-picking LoG
      - gautomatch - auto-picking
      - eman2 - boxer
      - eman2 - boxer auto
      - eman2 - sparx gaussian picker
      - cistem - find particles
    - Extract
    - Preprocess
    - Filter
    - Mask
  - 2D
    - Align
    - Classifu
  - 3D
    - Initial volume
    - Preprocess
    - Classifu
    - Refine
    - Postprocess
    - Analysis
    - Reconstruct

## Protocol Run: XmippProtDeepConsSubSet

**mipp** Protocol: xmipp3 - XmippProtDeepConsSubSet **finished** [Cite](#) [Help](#)

**Run**

Run name: create subset 0.5 [Edit](#) Comment: [Edit](#)

Run mode: ☒ Continue ☐ Restart [Help](#) Host: localhost

Use queue? ☐ Yes ☒ No [Edit](#) [Help](#)

Wait for: [Help](#)

[Close](#) [Save](#) [Execute](#)

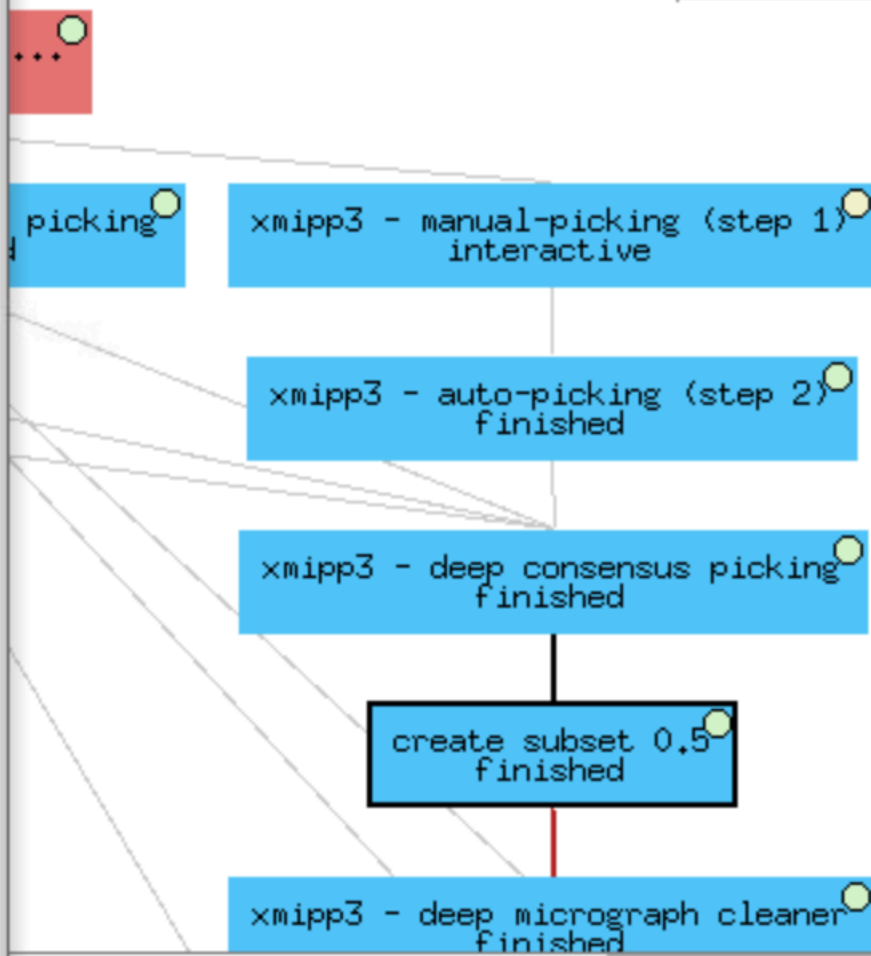
Summary Methods Output Log

Input  
inputObject (from xmipp3 - deep consensus picking -> outputCoordinates) SetOfCoordinates (4006 items, 300 x 300)

Output  
create subset 0.5 -> outputCoordinates SetOfCoordinates (4006 items, 300 x 300)

ipion3

View: Tree



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