

18aug29d - ryr_dant_cam
-all microscopes

all (all)
Select Clarke - RyR project

#images :2528

- slac1_g79_g203d_9gr_41sq_21hin_5enn2
- slac1_g79_g203d_9gr_41sq_21hin_4enn2
- slac1_g79_g203d_9gr_41sq_21hin_3enn2
- slac1_g79_g203d_9gr_41sq_21hin_2enn2
- slac1_g79_g203d_9gr_41sq_20hin_5enn2
- slac1_g79_g203d_9gr_41sq_20hin_4enn2
- slac1_g79_g203d_9gr_41sq_20hin_3enn2
- slac1_g79_g203d_9gr_41sq_20hin_2enn2
- slac1_g79_g203d_9gr_41sq_19hin_5enn2
- slac1_g79_g203d_9gr_41sq_19hin_4enn2
- slac1_g79_g203d_9gr_41sq_19hin_3enn2
- slac1_g79_g203d_9gr_41sq_19hin_2enn2
- slac1_g79_g203d_9gr_41sq_18hin_2enn2
- slac1_g79_g203d_9gr_41sq_17hin_4enn2
- slac1_g79_g203d_9gr_41sq_17hin_3enn2
- slac1_g79_g203d_9gr_41sq_17hin_2enn2
- slac1_g79_g203d_9gr_41sq_16hin_4enn2
- slac1_g79_g203d_9gr_41sq_16hin_3enn2
- slac1_g79_g203d_9gr_41sq_16hin_2enn2
- slac1_g79_g203d_9gr_41sq_15hin_5enn2
- slac1_g79_g203d_9gr_41sq_15hin_4enn2
- slac1_g79_g203d_9gr_41sq_15hin_3enn2
- slac1_g79_g203d_9gr_41sq_15hin_2enn2
- slac1_g79_g203d_9gr_41sq_14hin_5enn2
- slac1_g79_g203d_9gr_41sq_14hin_4enn2
- slac1_g79_g203d_9gr_41sq_14hin_3enn2
- slac1_g79_g203d_9gr_41sq_14hin_2enn2
- slac1_g79_g203d_9gr_41sq_13hin_2enn2
- slac1_g79_g203d_9gr_41sq_12hin_4enn2
- slac1_g79_g203d_9gr_41sq_12hin_3enn2
- slac1_g79_g203d_9gr_41sq_12hin_2enn2
- slac1_g79_g203d_9gr_41sq_11hin_5enn2
- slac1_g79_g203d_9gr_41sq_11hin_4enn2
- slac1_g79_g203d_9gr_41sq_11hin_3enn2
- slac1_g79_g203d_9gr_41sq_10hin_2enn2
- slac1_g79_g203d_9gr_41sq_9hin_3enn2

View 1 |

all

mag: 215000 defocus: -2.18 µm pixelsize: 0.6
 18aug29d_slac1_g79_g203d_00009gr_00041sq_v03_00
 2018-31-08 10:30:01 ALS Thickness: 18 nm

18aug29d_slac1_g79_g203d_00009gr_00041sq_v03_00021hin_00005enn2.mirc

View 3 |

all

mag: 215000 defocus: -2.18 µm pixelsize: 0.6
 18aug29d_slac1_g79_g203d_00009gr_00041sq_v03_00
 2018-31-08 10:30:01 ALS Thickness: 18 nm

18aug29d_slac1_g79_g203d_00009gr_00041sq_v03_00021hin_00005enn2.mirc

Main View |

enn2

mag: 215000 defocus: -2.18 µm pixelsize: 0.64 Å dose: none
 18aug29d_slac1_g79_g203d_00009gr_00041sq_v03_00021hin_00005enn2.mirc
 2018-31-08 10:30:01 ALS Thickness: 18 nm **Holefinder ice thickness: 0.051**

update

18aug29d_slac1_g79_g203d_00009gr_00041sq_v03_00021hin_00005enn2.mirc

50nm