## Charge Scheme of Academia Sinica Cryo-EM Facility (ASCEM) CEM1 - Jeol Jem-1400 / CEM2 - Tecnai G2 F20 TWIN / CEM3 - Talos Arctica 200 keV / CEM4 - Titan Krios 300 keV (Start from 2018.07.01, updated on 2025.02.20) ITEM UNIT COST (NT\$) **REMARK** Negative stain CFTH300-CU Carbon Film Thin Bar Hex piece 150 FCFTH300-CU Formvar/Carbon Film Thin Bar Hex 150 piece Cryo-sample vitrification FEI Vitrobot (Academia users) 2 hours 600 FEI Vitrobot (Industry users) 2 hours 2,400 Cryo-sample holder (note 1) Quantifoil Holey Grid piece 390 Cupper UltrAuFoil Grid piece 950 Gold CEM3 / CEM4 sample clip (note 2) 950 C-clip plus ring set **CryoEM data collection** CEM1 (Academia users) 400 regular time / 200 off time hour CEM1 (Industry users) hour 2,000 regular time / 1,000 off time CEM2 (Academia users) 500 regular time / 300 off time 3 hrs per session hour CEM2 (Industry users) hour 4,000 regular time / 2,400 off time 3 hrs per session CEM3 (Academia users) 5,200 4 hours CEM3 (Industry users) 4 hours 40.000 CEM3 (Academia users) day 13,000 CEM3 (Industry users) 100,000 day day CEM4 (Academia users) 18.000 CEM4 (Industry users) 140,000 day Training Courses Training fee 1,500 Vitrobot Training, Practice, Exam person Vitrobot fee 200 3 trainees per time Instruction fee 500 CEM2 - TF20 Training-data collection 500 person CEM3 - Talos EPU Training 1,500

Note 1: Users are expected to bring their own grids.

CEM4 - Titan EPU-K3 Training

Note 2: Clipping can only be carried out by certified managers before loading the sample grids onto CEM3/4 and only consumables is charged. Damaged grids can't be clipped.

1,500

person

person