NTHU THz Optics & Photonics Center

http://topcenter.site.nthu.edu.tw/index.php

2021 Service Plan (valid until Sep. 30, 2021) (a dollar-to-dollar-match program)

Service Team

Secretariat

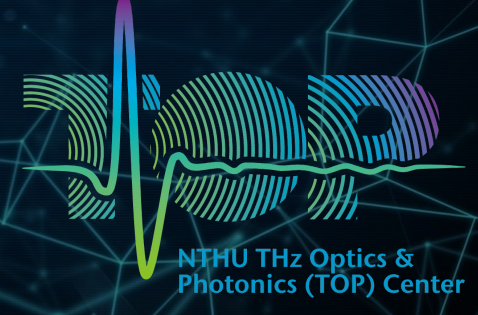
林天慧 (03-5162340, lin_th@gapp.nthue.edu.tw),

Engineering

Alexey Kopyenkin (a.kopeykin@mx.nthu.edu.tw),
Evgeny Kalinovets (e_kalinovets@gapp.nthu.edu.tw)
Dr. Xuan Long Ho (xuanlongho@gapp.nthu.edu.tw)

Directorate

黄衍介 (ychuang@ee.nthu.edu.tw)、劉怡君 (jennyliu@gapp.nthu.edu.tw) 楊尚樺 (shanghua@ee.nthu.edu.tw)



2021 Theme: Generating opportunities in the areas of THz and/or Optics and/or Photonics through **collaborations**.

TOP-Center Service Facilities

(1) Optics lab course (offered since 2019)

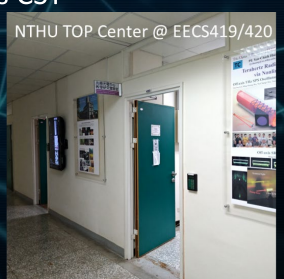






(2) Computer cluster with simulation tools, such as CST

| 功能 | CPU [cores] | Memory [GB] | Hard Disks [個數/RAID架構/實際可用硬碟空間] | # of R640 [台數] |
|----------------|----------------|----------------|---|--------------------|
| Cluster master | 8 * 2 | 16 * 4 | 2 + 2 1.8 TB 2個,第一組RAID1 掛載 "/" 1.8 TB 2個,第二組RAID1 掛載 "/opt" 實際可用硬碟空間 3.6 TB | 1 |
| NIS/DHCP | 8 * 2 | 16 * 2 | 2 600 GB 2 個,一組RAID1 掛載 " <i>J</i> " 實際可用硬碟空間 600 TB | 1 |
| NFS | 8 * 2 | 16 * 2 | 8 1.8 TB 8個,一組RAID5 掛載 "/home" 實際可用硬碟空間 10.8 TB | 1 |
| Computing node | 8 * 4 | 16 * 4 | 2 600 GB 2 個,一組RAID1 掛載 "/" 實際可用硬碟空間 600 TB | 4 |



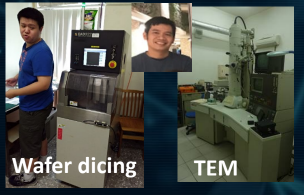


(3) THz TDS, THz FDS, FTIR, TEM, optical coating/sputtering, lithography, precision wafer dicing (refer to http://topcenter.site.nthu.edu.tw/p/412-1488-15938.php)

Proudly serving more than 20 users!

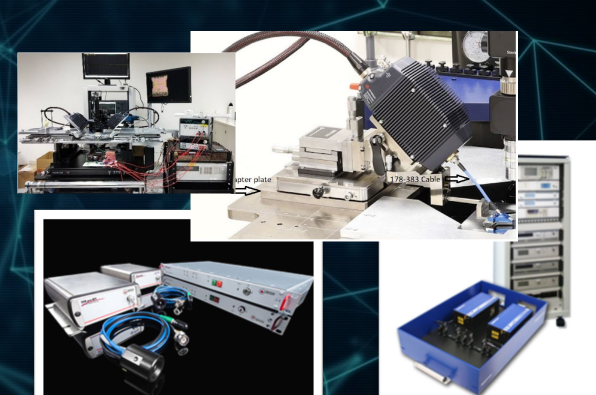








THz/Millimeter-wave 量測核心設施



TeraScan Frequency-Domain Terahertz Platform High-Speed Terahertz ASOPS Time-Domain Spectrometer

2021 Dollar-to-dollar-match Program

1. Plan-A (eligible for professor + off-site collaborator*)

- (1)An off-site collaborator requests a test on some idea with a professor and pays an amount** "A" to the Center.
- (2) Our Dollar Match: The Center pays a collaboration fund of "A+A = 2A" to the professor to assist the study proposed by the collaborator. (spent by Sep. 30th, 2021).

2. Plan-B (eligible for professor + off-site collaborator)

- (1)An off-site collaborator requests a service*** from the Center and pays a service fee "B" to the Center.
- (2) Our Dollar Match: The collaborator receives a service and the professor who runs the service is paid by the Center with a work support of "B" (spent by Sep. 30th, 2021).

3. Plan-C (eligible for our professors only)

(1)You request a service** and pay an amount "C" to the Center.

(2)Our Dollar Match: The Center supports you a research upgrade fund of an equal amount "C" (expiring on Sep. 30st, 2021). (So, you get a free service!)

- * An off-site collaborator includes individuals from both industries and academics outside NTHU.
- ** The TOP Center assumes no responsibility for the details and outcomes of a collaboration negotiated between a professor and any entity. Individuals should observe relevant regulations and rules when working together.
- ***Examples of the Center services include 75,000 NT/year/account for the simulation cluster, 3,000 NT/student for the optics lab-course training (to pay for the rent for EE419 space), or an negotiated amount for the optical coating, TDS/spectrophotometer measurement, precision wafer dicing, cleanroom access, TEM scan services etc. (http://topcenter.site.nthu.edu.tw/p/412-1488-15938.php)
- **** To be considered, talk to professors/administrators and submit 1-page request to Ms. 林天慧 (x62340, lin_th@gapp.nthue.edu.tw). First come, first serve. Priority is granted to members who served, attended, delivered results, are connected, or intend to join or contribute to the Center. Upon closing a case, post a half page summary of the case to the TOP website.