
CURRENT AND PENDING (OTHER) SUPPORT INFORMATION

Provide the following information for the Senior/key personnel and other significant contributors.
Follow this format for each person.

*NAME: You, Wei

PERSISTENT IDENTIFIER (PID) OF THE SENIOR/KEY PERSON: <https://orcid.org/0000-0003-0354-1948>

Projects/Proposals

*Project/Proposal Title: ABC Company (Privately Owned by the PI) (not licensing UNC IP)

*Status of Support: current

Proposal/Award Number:

*Source of Support: ABC Company or VC

*Primary Place of Performance: Chapel Hill, NC

*Project/Proposal Support Start Date: (MM/YYYY): 01/2023

*Project/Proposal Support End Date: (MM/YYYY): 12/2023

*Total Award Amount: \$1,000,000

* Person Months (Calendar/Academic/Summer) per budget period Committed to the Project:

Year	Person Months
2023	12

*Overall Objectives: Whatever the mission/objective of this private company. The key here is that, this startup does NOT license IP from UNC.

*Statement of Potential Overlap: should be "NO OVERLAP"

*Project/Proposal Title: Humboldt Fellowship

*Status of Support: current

Proposal/Award Number: whatever that is

*Source of Support: Humboldt Foundation

*Primary Place of Performance: Berlin, Germany

*Project/Proposal Support Start Date: (MM/YYYY): 01/2023

*Project/Proposal Support End Date: (MM/YYYY): 06/2023

*Total Award Amount: \$100,000

* Person Months (Calendar/Academic/Summer) per budget period Committed to the Project:

Year	Person Months
2023	6

***Overall Objectives:** Whatever the goal of this fellowship is. From your application. Be brief.

***Statement of Potential Overlap:** Should be "NO OVERLAP"

***Project/Proposal Title:** Next Generation Molecular Dopants for Organic Electronics: From Fundamentals to New Device Concepts

***Status of Support:** current

Proposal/Award Number:

***Source of Support:** ONR

***Primary Place of Performance:** UNC Chapel Hill

***Project/Proposal Support Start Date: (MM/YYYY):** 05/2022

***Project/Proposal Support End Date: (MM/YYYY):** 04/2027

***Total Award Amount:** \$7,500,000

*** Person Months (Calendar/Academic/Summer) per budget period Committed to the Project:**

Year	Person Months
2022	1
2023	1
2024	1
2025	1
2026	1

***Overall Objectives:** This project is to explore novel dopant in conjugated polymers. A team proposal that has 7 PIs.

***Statement of Potential Overlap:** no

***Project/Proposal Title:** FMRG: Eco: Future Eco Manufacturing of Soft Electronics

***Status of Support:** current

Proposal/Award Number:

***Source of Support:** NSF

***Primary Place of Performance:** UNC Chapel Hill

***Project/Proposal Support Start Date: (MM/YYYY):** 01/2022

***Project/Proposal Support End Date: (MM/YYYY):** 12/2025

***Total Award Amount:** \$400,000

*** Person Months (Calendar/Academic/Summer) per budget period Committed to the Project:**

Year	Person Months
2022	0.3
2023	0.3
2023	0.3
2024	0.3

***Overall Objectives:** This project is to develop degradable conjugated polymers for soft electronics.

***Statement of Potential Overlap:** no

***Project/Proposal Title:** MRI: Acquisition of a Modern Single Crystal X-ray Diffractometer for Research and Education

***Status of Support:** current

Proposal/Award Number:

***Source of Support:** NSF

***Primary Place of Performance:** UNC Chapel Hill

***Project/Proposal Support Start Date: (MM/YYYY):** 08/2021

***Project/Proposal Support End Date: (MM/YYYY):** 07/2024

***Total Award Amount:** \$278,877

*** Person Months (Calendar/Academic/Summer) per budget period Committed to the Project:**

Year	Person Months
2022	0.06
2023	0.06
2024	0.06

***Overall Objectives:** This is to acquire an XRD instrument

***Statement of Potential Overlap:** No

***Project/Proposal Title:** MRI: Track 2 Acquisition of an Advanced NMR Spectrometer for Research and Education in Chemistry and Materials Science

***Status of Support:** pending

Proposal/Award Number:

***Source of Support:** NSF

***Primary Place of Performance:** UNC-CH

***Project/Proposal Support Start Date: (MM/YYYY):** 09/2023

***Project/Proposal Support End Date: (MM/YYYY):** 08/2025

***Total Award Amount:** \$1,979,325

*** Person Months (Calendar/Academic/Summer) per budget period Committed to the Project:**

Year	Person Months
2023	0.01
2024	0.01

***Overall Objectives:** acquiring an NMR Spectrometer for Research and Education in Materials Science

***Statement of Potential Overlap:** none

In-Kind Contributions

***Status of Support:** current

***Source of Support:** NSF GRFP

***In-Kind Contribution Start Date: (MM/YYYY):** 06/2021

***In-Kind Contribution End Date: (MM/YYYY):** 05/2024

***Summary of In-Kind Contributions:** NSF GRFP IAN VONWALD

***U.S. Dollar Value of In-Kind Contribution:** \$120,000

Person Month(s) (or Partial Person-Months) Per Year Associated with the In-Kind Contribution:

Year	Person Months
2021	5
2022	12
2023	12
2024	7

***Overall Objectives:** Whatever the objective of the NSF GRFP proposal that Ian wrote.

***Statement of Potential Overlap:** Should be "NONE". If there is an overlap, this entry should be going to "Facilities and Other Supports" of your NSF application.

***Status of Support:** current

***Source of Support:** Korea University

***In-Kind Contribution Start Date: (MM/YYYY):** 01/2023

***In-Kind Contribution End Date: (MM/YYYY):** 06/2023

***Summary of In-Kind Contributions:** Visiting Student from Korea University

***U.S. Dollar Value of In-Kind Contribution:** \$50,000

Person Month(s) (or Partial Person-Months) Per Year Associated with the In-Kind Contribution:

Year	Person Months
2023	6

***Overall Objectives:** WHATEVER THE objective of this Korean person's proposed research.

***Statement of Potential Overlap:** Should be "no overlap".

Certification:

When the individual signs the certification on behalf of themselves, they are certifying that the information is current, accurate, and complete. This includes, but is not limited to, information related to current, pending, and other support (both foreign and domestic) as defined in 42 U.S.C. §§ 6605. Misrepresentations and/or omissions may be subject to prosecution and liability pursuant to, but not limited to, 18 U.S.C. §§ 287, 1001, 1031 and 31 U.S.C. §§ 3729- 3733 and 3802.

Certified by You, Wei in SciENCv on 2023-03-17 15:00:08