# Chen-Zhu Xie

# 谢尘竹

Portfolio: 🕥 🕨 in

Scholar: 🕩 🎖

Preference: 6

Contact: 🔀 🛚

Personality: **(INTP)** AB

## Education

Nanjing University	College of Engineering and Applied Sciences Nanjing, Jian					
Doctor of Philosophy	Optical Engineering	Q.E. − Top 15%	Nonlinear Fourier Optics Optics - 2025.06			
<b>Dissertation:</b> "Analytic 3D vector linear non-uniform & nonlinear Fourier crystal optics in arbitrary $\bar{\bar{\varepsilon}}, \bar{\bar{\chi}}$ dielectrics"						
Master 's Studies	Quantum Electronics	Courses Score – 93.5 🕠	THz OAM Source 🙃 – 2022.06			
Northeastern Unive	ersity Sch	ool of Physics, College of Scier	Shenyang, Liaoning			
Northeastern University	ersity Scho	ool of Physics, College of Scier  GPA Rank – 1/400	Shenyang, Liaoning  DDTank Aimbots - 2020.06			
Bachelor of Science	Applied Physics	GPA Rank − 1/400 🕥	<b>V G</b> ,			

## Research Projects

# **Vector Nonlinear**Fourier Crystal Optics

Solving 
$$[(\nabla \times)^2 - k_0^2 \bar{\bar{\epsilon}} \cdot] \underline{E}(r) = k_0^2 \bar{\bar{\chi}} : \mathcal{F}_{\omega}^{-1} [\tilde{E}_{p} \tilde{E}_{p}](r)$$
 analytically 2023.05 –

- First & fastest white box solver ever for this inhomogeneous  $\mathbb{C}^3_{\lambda}(\mathbb{R}^3_{\lambda})$  wave equation  $\circ$  or other similar equations, with unprecedented efficiency-accuracy product
- No competitors for the time being: other methods or software including
   k-space RK4, pseudo-spectral, SSF, Green's Function methods, FDTD, COMSOL...
- $\bullet$  Reproduced well-known papers, all of which provide either zero or wrong theory:
  - o Nat.Photo. #proven theoratically wrong by this project #femtosecond pump
  - $\circ$  O.E. #Bloembergen's legacy2 #experiment | O.M.E. #z-component
  - $\circ$  O.E. | Q.E. #high N.A. # $\bar{\chi}$  anisotropy

## Complex Vector Linear

Analytic 
$$E(r) \in \mathbb{C}^3_{\wedge}(\mathbb{R}^3_{\wedge})$$
 to  $\left[ [(\nabla \times)^2 - k_0^2 \bar{\bar{\varepsilon}} \cdot] E(r) = 0 \right]$  where  $\varepsilon_{ij} \in \mathbb{C}$  2023.02 –

- Fourier Crystal Optics

   Drawing insights from PRS.A. #M.V.Berry's legacy | A.O.P. | A.P.B. | J.QSRT.
  - ullet Next generation will come really close to the exact solution with highly !hermitian  $ar{ar{arepsilon}}$
  - Reproduced well-known papers, some are purely experimental (too hard to model):
    - $\circ$  J.O.S.A. #Bloembergen's legacy1 | J.O. | O.M. | O.M. | J.O. | L.P.R.
    - $\circ$  JOSA.A. | O.E. #tightly focus #\$\bar{e}\$ anisotropy | Light.Sci.App. | O.E.

#### decks <u>1</u> <u>2</u> <u>3</u> ... 😱

decks 1234 ... (7)

#### Real Scalar Nonlinear

Closed-form 
$$E_3(\mathbf{r}) \in \mathbb{C}(\mathbb{R}^3_{\lambda})$$
 in  $\left[\nabla^2 + k_3^2\right] E_3(\mathbf{r}) = -k_{03}^2 \chi(\mathbf{r}) E_1(\mathbf{r}) E_2(\mathbf{r})$  2022.02 –

- Solving this multivariable/field nonlinear convolution equation on my own
- Strong alternative to Green's Function, pseudo-spectral, split-step Fourier methods
- Reproduced well-known papers & models with maximum accuracy & efficiency:
  - o P.R.L. #Green | P.R.L. #experiment #quantum | P.R.L. #experiment #scatter | P.R.L.
  - $\circ$  L.P.R. #SSF #quantum | Matlab #RCWA | A.P.L. #femtosecond pump
  - o O.L. | P.R.A.

#### Scientific Activities

[3] The 4th Nanjing University Doctoral Interdisciplinary Innovation Forum	Nanjing, Jiangsu
"Analytic vector linear & nonlinear Fourier crystal optics in arbitrary $ar{ar{arepsilon}}, ar{ar{ar{\chi}}}$ dielectrics"   Talk [slides]	2024.05.30
[2] <b>2023</b> CSOE-NJU <sup>1</sup> Book Club Meeting & Sharing Session "A guided tour to Ray & Wave Optics Simulation"   Talk [slides]	Nanjing, Jiangsu 2023.12.09
[1] Academic Café Salon of the Research Group	Nanjing, Jiangsu
"Bi-directional notes on Nonlinear Optics in a roam-like app: RoamEdit"   Talk [*.pdf]	2021.05.21

#### **Publications**

#### In preparation:

- [2] **C. Xie** and Y. Zhang, Analytic 3d vector non-uniform fourier crystal optics in arbitrary  $\bar{\varepsilon}$  dielectric, (2025)
- [1] C. Xie, Y. Zhang, P. Chen, J. Guo, Q. Yu, X. Yang, M. Lv, and Y. Zhang, Nonlinear angular spectrum theory, (2025)

#### Journal article:

- [2] P. Chen, X. Xu, T. Wang, C. Zhou, D. Wei, J. Ma, J. Guo, X. Cui, X. Cheng, C. Xie, S. Zhang, S. Zhu, M. Xiao, and Y. Zhang, Laser nanoprinting of 3D nonlinear holograms beyond 25000 pixels-per-inch for inter-wavelength-band information processing, Nature Communications 14, 5523 (2023)
- [1] J. Guo, Y. Zhang, H. Ye, L. Wang, P. Chen, D. Mao, C. Xie, Z. Chen, X. Wu, M. Xiao, and Y. Zhang, *Spatially Structured-Mode Multiplexing Holography for High-Capacity Security Encryption*, ACS Photonics 10, 757–763 (2023)

#### Software copyright:

- [4] C. Xie, Stardust DDTank charge-mode auxiliary tool.apk, [Ver 1.0], ID. 2019SR0530474, Beijing, China.
- [3] C. Xie, Stardust DDTank drag-mode auxiliary tool.exe, [Ver 1.0], ID. 2019SR0390880, Beijing, China.
- [2] C. Xie, Stardust DDTank-Browser auxiliary tool.exe, [Ver 1.0], ID. 2019SR0435497, Beijing, China.
- [1] C. Xie, Stardust DDTank-mobile auxiliary tool.exe, [Ver 1.0], ID. 2019SR0390310, Beijing, China.

## **Academic Focus**

Next generation high N.A. 3D vector non-uniform analytic linear & nonlinear Fourier crystal optics 👣	2024.06 -
!Paraxial $k_0^\omega$ High N.A. 3D vector non-uniform analytic linear & nonlinear Fourier crystal optics $\mathbb{C}$	2024.03 -
Emphasizing $G_{xyz}^{\omega}$ 3D vector non-uniform analytic linear & nonlinear Fourier crystal optics	2023.12 -
Involving $\bar{\chi}_{\omega}^{(2)}$ anisotropy Vector non-uniform analytic linear & nonlinear Fourier crystal optics $\mathbb{C}$	2023.06 -
!Unitary $G^\pm_\omega \leftarrow$ !Hermitian $\bar{\bar{\varepsilon}}^\omega_{\mathrm{r}} \Rightarrow$ Non-uniform analytic linear & nonlinear Fourier crystal optics $\Box$	2023.03 -
Solution $E_{\omega}^{\pm}$ to $(\nabla^2 + k_{\omega\pm}^2) E_{\omega}^{\pm} \propto P_{\omega\pm}^{(2)}$ Analytic linear & nonlinear Fourier crystal optics $\Box$	2022.09 -
Solution $\mathcal{F}[E_3] = \mathcal{F}[f(\mathcal{F}^{-1}[\cdot])]$ to the Eq. below <b>Nonlinear</b> angular spectrum theory for SFG	2022.06 -
Solution $\mathcal{F}[E_3] = \iiint \operatorname{to} (\nabla^2 + k_3^2) E_3(r) \propto P_3^{(2)}(r)$ Nonlinear convolution solution to SFG $\mathbb{C}$	2022.03 -

 $<sup>^{1}</sup>$ The Nanjing University student branch of the Chinese Society for Optical Engineering

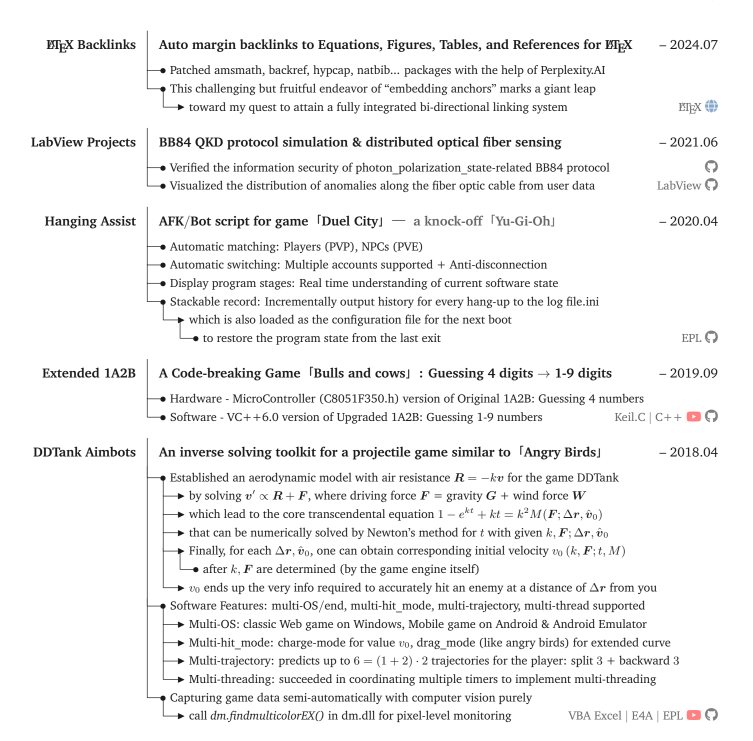
## Honors & Awards

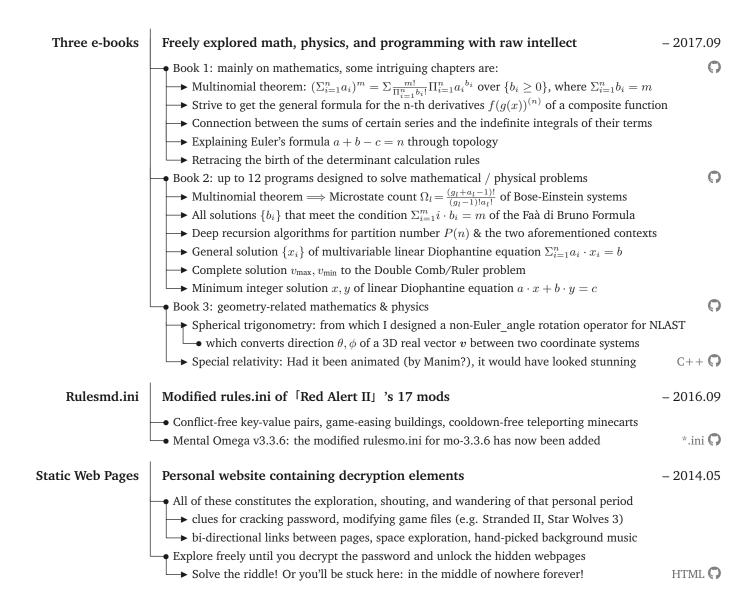
	Doctoral Interdisciplinary Forum (Oral)		2nd place		¥500	Nanjing	U.	2024.05
Academia	Doctor's Qualification Exam (Oral)	<b>3</b> ]	Excellent		Top 15%	Nanjing	U.	2024.01
	Bachelar Thesis 🕠 & Defense	<b>3</b> I	Excellent	0	1/90	Northeastern	U.	2020.06
Composition	Three Provinces Achievement Expo	<b>)</b>	Exhibition	0	Leader	Three F	rov.	2019.10
Competition	"Challenge Cup" Tech Competition		Grand prize	0	Leader	Liaoning F	rov.	2019.06
Scholarships	Academic Fellowship		1st class		¥40,000	Nanjing	U.	2020-24
&	"Jinchuan" Scholarship		1st place		¥5,000	Northeastern	U.	2019.04
	Academic Scholarship		1st place		¥2,000	Northeastern	U.	2018.06
Fellowships	Entrance Scholarship	3	3rd place		¥5,000	Leshan No.1	H.S.	2013.09
Honors	Graduation with Honor		Outstanding	3		Northeastern	U.	2020.07
&	League Member	<b>)</b>	Excellent	0		Northeastern	U.	2019.11
Titles	Undergraduate Student	]	Excellent	0		Northeastern	U.	2018.12
Mambarahina	Chinese Society for Optical Engineering	I	Member			Nanjing	U.	2021-25
Memberships	"Qian Sanqiang" Talent Class	1	Head			I.H.E.P.	<b>(</b>	2017-20

# Personal Projects

Behind NLAST <sup>2</sup>	0  o 1 : Techniques crafted from scratch in my acedemic project : NLAST 2022.02	_
	Managed to realize tree-print feature in CMD lines without knowing any tree-packages  in order to visualize run-time Call Stack with buried checkpoints & display crucial info  to understand the hierarchical structure of my code from a more abstract perspective  Enabled CPU multi-threads to accelerate for loops in python while preserving the loops' order  Implemented through utilizing the producer-consumer model (producer = thread pool)  Allow users to select which parts of the codes in the for loops to parallelize in CPU  Transform multi-layer for loops into nested multi-threads: each thread = a new thread pool  Adaptive vertical iters & horizontal sums: ensuring the optimal speed-accuracy  Future model will move away from python as the primary language & shift to GPU  Favoring GPU is driven by "fields in physics = arrays/matrices in math/programs"  Haven't decided which to employ: CUDA, Jax, webGL2, webGPU, Mojo or Bend?  Decided to try some existing packages developed by flatiron institute  Developed a log file system to track & record the operating status for debugging  to output script parameters (**kwargs) for rapid reproducibility of data in the future  to store data files & folders, and their metadata for swift data import and reutilization  Achieved automatic skipping of functions that return repeated values stored in memory  via @decorators: let precomputation assess whether to execute the decorated function  Wrap matplotlib into plot_1d(, _2d, _3d, .gif) for data visualization	
	⇒ also sped up by customized multi-threading Matlab   Mathematica   JavaScript   Python €	7

 $<sup>^2</sup>$ Non-linear Angular Spectrum Theory (= Nonlinear Fourier Optics in Research Projects)





## Historical Details

Doctoral -	Activities • Academia	• 24 – 27 <b>(</b> )	2022.09 – 2025.06
Postgraduate -•	Activities Courses Academia	•- 22 – 24 <b>(</b> )	2020.09 - 2022.06
Undergraduate -•	Activities Courses C	•- 18 <b>-</b> 22 <b>ⓑ</b>	2016.09 – 2020.06
Senior-high-school -	Activities 😱	•- 15 − 18 <b>(</b> )	2013.09 – 2016.06