












EDUCATION

Nanjing University	College of Engineering and Applied Sciences	Nanjing, Jiangsu
Doctor of Philosophy	Optical Engineering	Q.E. – Top 15%  Nonlinear Fourier Optics  – 2025.06
Dissertation: “Analytic 3D vector linear non-uniform & nonlinear Fourier crystal optics in arbitrary $\bar{\epsilon}$, $\bar{\chi}$ dielectrics” 		
Master’s Studies	Quantum Electronics	Courses Score – 93.5  THz OAM Source  – 2022.06
Northeastern University	School of Physics, College of Science	Shenyang, Liaoning
Bachelor of Science	Applied Physics	GPA Rank – 1/400  DDTank Aimbots  – 2020.06
Thesis: “Research & design of nonlinear holography based on lithium niobate 3D nonlinear photonic crystal”  		
Freshman in College	Science	Sichuan Prov. – Top 2%  3 e-books with C++  2016.09 –

PERSONAL PROJECTS

Behind NLAST	0 → 1 : Techniques crafted from scratch in my acedemic project : NLAST 2022.02 –
	<ul style="list-style-type: none">Managed to realize <i>tree</i>-print feature in CMD lines without knowing <i>any tree</i>-packages<ul style="list-style-type: none">in order to visualize run-time <i>Call Stack</i> with <i>buried checkpoints</i> & display <i>crucial info</i>to understand the <i>hierarchical structure</i> of my code from a more <i>abstract</i> perspectiveEnabled <i>multi-threads</i> to accelerate <i>for loops</i> in python while preserving the <i>loops’ order</i><ul style="list-style-type: none">Implemented through utilizing the <i>producer-consumer model</i> (producer = thread pool)Allow users to select which parts of the codes in the <i>for loops</i> to <i>parallelize</i> in CPUTransform <i>multi-layer for loops</i> into <i>nested multi-threads</i>: each thread = a new thread poolFuture model will move away from <i>python</i> as the primary language & shift to GPU<ul style="list-style-type: none">Favoring GPU is driven by “<i>fields</i> in physics = <i>arrays/matrices</i> in math/programs”Haven’t decided which to employ: CUDA, Jax, webGL2, webGPU, Mojo or Bend?Developed a log file system to track & record the operating status for debugging<ul style="list-style-type: none">to output script parameters (<i>**kwargs</i>) for rapid reproducibility of data in the futureto store data files & folders, and their metadata for swift data import and reutilizationAchieved automatic skipping of functions that return repeated values stored in memory<ul style="list-style-type: none">via <i>@decorators</i>: let precomputation assess whether to execute the decorated functionWrap <i>matplotlib</i> into <i>plot_1d</i>(, <i>_2d</i>, <i>_3d</i>, <i>.gif</i> ...) for data visualization<ul style="list-style-type: none">sped up by customized multithreading as well ...
	Python SiYuan Mathematica [repo]

DDTank Aimbots **An inverse solving toolkit for a projectile game similar to Angry Birds** 2017.04 –

- Established an aerodynamic model with air resistance $\mathbf{R} = -k\mathbf{v}$ for the game DDTank
 - by solving $\mathbf{v}' \propto \mathbf{R} + \mathbf{F}$, where driving force \mathbf{F} = gravity \mathbf{G} + wind force \mathbf{W}
 - which ended up with the core transcendental equation $1 - e^{kt} + kt = k^2 M(\mathbf{F}; \Delta\mathbf{r}, \hat{\mathbf{v}}_0)$
 - that can be numerically solved by Newton's method for t with given $k, \mathbf{F}; \Delta\mathbf{r}, \hat{\mathbf{v}}_0$
 - Finally, for each $\Delta\mathbf{r}, \hat{\mathbf{v}}_0$, one can obtain corresponding initial velocity $\mathbf{v}_0(k, \mathbf{F}; t, M)$
 - after k, \mathbf{F} are determined (by the game engine itself)
 - \mathbf{v}_0 is the info needed in the game to accurately hit an enemy at a distance of $\Delta\mathbf{r}$ from you
 - Software features: multi-OS/end, multi-hit_mode, multi-trajectory supported
 - Multi-OS: classic Web game on Windows, Mobile game on Android & Android Emulator
 - Multi-hit_mode: charge-mode for value \mathbf{v}_0 , drag_mode (like angry birds) for extended curve
 - Multi-trajectory: predicts up to $6 = (1+2)*2$ trajectories for the player: split 3 + backward 3
 - 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, WebGLGPU, Mojo or Bend?
 - Capturing game data semi-automatically with computer vision
 - 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
 - sped up by customized multithreading as well ...
- Python | SiYuan | Mathematica [repo]

DDTank Aimbots **Analytic solution** 2023.02 –

- Drawing insights from [PRS.A](#). #M.V.Berry's legacy | [A.O.P.](#) | [A.P.B.](#) | [J.QSRT](#).
- The next generation of this project will come really close to the exact solution
- logging system
 - [J.O.S.A.](#). #Bloembergen's legacy1 | [J.O.](#) | [O.M.](#) | [O.M.](#) | [J.O.](#) | [L.P.R.](#)
 - [JOSA.A.](#) | [O.E.](#). #tightly focus # $\bar{\epsilon}$ anisotropy | [Light.Sci.App.](#) | [O.E.](#)

PPT [1](#) [2](#) [3](#) ...

Three Books Closed-form $E_3(\mathbf{r})$ 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
- Developed a log file system to record and output script runtime parameters**kwargs,
 - [P.R.L.](#). #Green | [P.R.L.](#). #experiment #quantum | [P.R.L.](#). #experiment #scatter | [P.R.L.](#)
 - [L.P.R.](#). #SSF #quantum | Matlab #RCWA | [A.P.L.](#). #femtosecond pump
 - [O.L.](#) | [P.R.A.](#)

PPT [1](#) [2](#) [3](#) [4](#) ...

SCIENTIFIC ACTIVITIES

- [0] **The 4th Nanjing University Doctoral Interdisciplinary Innovation Forum** **Nanjing, Jiangsu**
 “Analytic vector linear & nonlinear Fourier crystal optics in arbitrary $\bar{\epsilon}, \bar{\chi}$ dielectrics” | Oral [PPT] 2024.05.29
- [-1] **2023 CSOE-NJU¹ Book Club Meeting & Sharing Session** **Nanjing, Jiangsu**

¹ The Nanjing University student branch of the Chinese Society for Optical Engineering

[2] **Academic Café Salon of the Research Group**

Nanjing, Jiangsu

“Bi-directional notes on Nonlinear Optics in a roam-like app: RoamEdit” | Oral [PDF]

2021.05.21

PUBLICATIONS

- [0] 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)

ACADEMIC FOCUS

Next generation high N.A. 3D vector non-uniform analytic linear & nonlinear Fourier crystal optics	2024.06 –
!Paraxial k_0^ω High N.A. 3D vector non-uniform analytic linear & nonlinear Fourier crystal optics	2024.03 –
Emphasizing G_{xyz}^ω 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	2023.06 –
!Unitary $G_\omega^\pm \Leftarrow$!Hermitian $\bar{\epsilon}_r^\omega \Rightarrow$ Non-uniform analytic linear & nonlinear Fourier crystal optics	2023.03 –
Solution E_ω^\pm to $(\nabla^2 + k_{\omega\pm}^2)E_\omega^\pm \propto P_{\omega\pm}^{(2)}$ Analytic linear & nonlinear Fourier crystal optics	2022.09 –
Solution $\mathcal{F}[E_3] = \mathcal{F}[f(\mathcal{F}^{-1}[\cdot])]$ to the Eq. below Nonlinear angular spectrum theory for SFG	2022.06 –
Solution $\mathcal{F}[E_3] = \iiint \text{to } (\nabla^2 + k_3^2)E_3(r) \propto P_3^{(2)}(r)$ Nonlinear convolution solution to SFG	2022.03 –
Nonlinear THz LiNbO ₃ -based metasurface	Quit THz project formally COMSOL – 2022.01
BWOPO + THz optical parametric amplification	Mathematica BookxNote Pro – 2021.12
THz backward optical parametric oscillator (BWOPO)	Mathematica VBA Excel – 2021.11
Multi-cycle THz orbital angular momentum (OAM) source	RoamEdit Blender – 2021.11
Narrow-band THz OAM source via Optical Rectification (OR)	Python Blender – 2021.10
Electricity $\xrightarrow{\text{produce}}$ Acoustics $\xrightarrow{\text{modulate}}$ Optics	RoamEdit VBA Excel – 2021.07
Visible Photons $\xrightarrow{\text{SPDC}}$ THz Spectroscopy	BookxNote Pro GeoGebra VBA Excel – 2021.06
Cavity Phase Matching = Sheet OPO	Paint 3D RoamEdit GeoGebra VBA Excel – 2021.05
THz Holography via Optical Rectification	Matlab GeoGebra VBA Excel – 2021.01
Femtosecond laser $\xrightarrow{\text{Optical Rectification}}$ Terahertz (THz)	GeoGebra VBA Excel – 2020.12
Multicycle THz pulse generation by OR in LiNbO ₃ ... crystals	VBA PowerPoinT – 2020.10

HONORS & AWARDS

Academia	Doctor's Qualification Exam (Oral)	Excellent	Top 15%	Nanjing U.	2024.01
	Bachelor Thesis & Defense	Excellent	1/90	Northeastern U.	2020.06
Competition	Three Provinces Achievement Expo	Exhibition	Leader	Three Prov.	2019.10
	"Challenge Cup" Tech Competition	Grand prize	Leader	Liaoning Prov.	2019.06
Scholarships & Fellowships	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
	Entrance Scholarship	3rd place	¥5,000	Leshan No.1 H.S.	2013.09
Honors & Titles	Graduation with Honor	Outstanding		Northeastern U.	2020.07
	League Member	Excellent		Northeastern U.	2019.11
	Undergraduate Student	Excellent		Northeastern U.	2018.12
Memberships	Chinese Society for Optical Engineering	Member		Nanjing U.	2021-25
	"Qian Sanqiang" Talent Class	Head		I.H.E.P.	2017-20

RESEARCH PROJECTS

3D Vector Nonlinear Fourier Crystal Optics	<p>Solving $\left[(\nabla \times)^2 - k_0^2 \bar{\epsilon} \cdot \right] \mathbf{E}(\mathbf{r}) = k_0^2 \bar{\chi} : \mathcal{F}_\omega^{-1} \left[\tilde{\mathbf{E}}_p \tilde{\mathbf{E}}_p \right] (\mathbf{r})$ analytically 2023.05 –</p> <ul style="list-style-type: none"> The first & fastest white box solver ever for this inhomogeneous wave equation <ul style="list-style-type: none"> or other similar equations, with unprecedented efficiency-accuracy product No competitors for the time being: other methods or software including <ul style="list-style-type: none"> k-space RK4, pseudo-spectral, SSF, Green's Function methods, FDTD, COMSOL... Reproduced well-known papers, all of which provide either zero or wrong theory: <ul style="list-style-type: none"> Nat.Photo. #proven theoretically wrong by this project #femtosecond pump O.E. #Bloembergen's legacy2 #experiment O.M.E. #z-component O.E. Q.E. #high N.A. #$\bar{\chi}$ anisotropy <p>PPT 1 2 3 ... </p>
Complex Vector Linear Fourier Crystal Optics	<p>Analytic solution $\mathbf{E}(\mathbf{r})$ to $\left[(\nabla \times)^2 - k_0^2 \bar{\epsilon} \cdot \right] \mathbf{E}(\mathbf{r}) = 0$ where $\varepsilon_{ij} \in \mathbb{C}$ 2023.02 –</p> <ul style="list-style-type: none"> Drawing insights from PRS.A. #M.V.Berry's legacy A.O.P. A.P.B. J.QSRT. The next generation of this project will come really close to the exact solution Reproduced well-known papers, some are purely experimental (too hard to model): <ul style="list-style-type: none"> J.O.S.A. #Bloembergen's legacy1 J.O. O.M. O.M. J.O. L.P.R. JOSA.A. O.E. #tightly focus #$\bar{\epsilon}$ anisotropy Light.Sci.App. O.E. <p>PPT 1 2 3 ... </p>
Real Scalar Nonlinear Fourier Crystal Optics	<p>Closed-form $E_3(\mathbf{r})$ 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 –</p> <ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> P.R.L. #Green P.R.L. #experiment #quantum P.R.L. #experiment #scatter P.R.L. L.P.R. #SSF #quantum Matlab #RCWA A.P.L. #femtosecond pump O.L. P.R.A. <p>PPT 1 2 3 4 ... </p>

EXTRACURRICULAR ACTIVITIES

- | | |
|--|--------------|
| • Member at Some Club | 2017–Current |
| <i>Detailed explanation of what you do at this club</i> | |
| • Member at Some Club | 2016–2017 |
| <i>Detailed explanation of what you do at this club</i> | |
| • Volunteer at Some Event | Fall 2019 |
| <i>Detailed explanation of what you do in this event</i> | |
| • Volunteer at Some Event | Winter 2015 |
| <i>Detailed explanation of what you do in this event</i> | |

SKILLS

- **Skill Group:** List of technologies
- **Skill Group:** List of technologies
- **Skill Group:** List of technologies
- **Skill Group:** List of technologies

LANGUAGES

- **Language:** language proficiency level
- **EXAM:** details
- **Language:** language proficiency level
- **Language:** language proficiency level