















## 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	<p><b>Some techniques behind my academic project - NLAST</b> 2023.05 –</p> <ul style="list-style-type: none"> <li>Managed to realize tree-print feature in CMD lines without knowing anytree package               <ul style="list-style-type: none"> <li>or other similar equations, with unprecedented efficiency-accuracy product</li> </ul> </li> <li>No competitors for the time being: other methods or software including               <ul style="list-style-type: none"> <li>k-space RK4, pseudo-spectral, SSF, Green's Function methods, FDTD, COMSOL...</li> </ul> </li> <li>Reproduced well-known papers, all of which provide either zero or wrong theory:               <ul style="list-style-type: none"> <li><a href="#">Nat.Photo.</a> #proven theoretically wrong by this project #femtosecond pump</li> <li><a href="#">O.E.</a> #Bloembergen's legacy2 #experiment   <a href="#">O.M.E.</a> #z-component</li> <li><a href="#">O.E.</a>   <a href="#">Q.E.</a> #high N.A. #<math>\bar{\chi}</math> anisotropy</li> </ul> </li> </ul> <p>PPT <a href="#">1</a> <a href="#">2</a> <a href="#">3</a> ... </p>
DDTank Aimbots	<p><b>Analytic solution <math>E(\mathbf{r})</math> to</b> <math display="block">\left[ (\nabla \times)^2 - k_0^2 \bar{\epsilon} \cdot \right] E(\mathbf{r}) = 0</math> <b>where</b> <math>\epsilon_{ij} \in \mathbb{C}</math> 2023.02 –</p> <ul style="list-style-type: none"> <li>Drawing insights from <a href="#">PRS.A.</a> #M.V.Berry's legacy   <a href="#">A.O.P.</a>   <a href="#">A.P.B.</a>   <a href="#">J.QSRT.</a></li> <li>The next generation of this project will come really close to the exact solution</li> <li>Reproduced well-known papers, some are purely experimental (too hard to model):               <ul style="list-style-type: none"> <li><a href="#">J.O.S.A.</a> #Bloembergen's legacy1   <a href="#">J.O.</a>   <a href="#">O.M.</a>   <a href="#">O.M.</a>   <a href="#">J.O.</a>   <a href="#">L.P.R.</a></li> <li><a href="#">JOSA.A.</a>   <a href="#">O.E.</a> #tightly focus #<math>\bar{\epsilon}</math> anisotropy   <a href="#">Light.Sci.App.</a>   <a href="#">O.E.</a></li> </ul> </li> </ul> <p>PPT <a href="#">1</a> <a href="#">2</a> <a href="#">3</a> ... </p>
Real Scalar Nonlinear Fourier Crystal Optics	<p><b>Closed-form <math>E_3(\mathbf{r})</math> in</b> <math display="block">\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})</math> 2022.02 –</p> <ul style="list-style-type: none"> <li>Solving this multivariable/field nonlinear convolution equation on my own</li> <li>Strong alternative to Green's Function, pseudo-spectral, split-step Fourier methods</li> <li>Reproduced well-known papers &amp; models with maximum accuracy &amp; efficiency:               <ul style="list-style-type: none"> <li><a href="#">P.R.L.</a> #Green   <a href="#">P.R.L.</a> #experiment #quantum   <a href="#">P.R.L.</a> #experiment #scatter   <a href="#">P.R.L.</a></li> <li><a href="#">L.P.R.</a> #SSF #quantum   Matlab #RCWA   <a href="#">A.P.L.</a> #femtosecond pump</li> <li><a href="#">O.L.</a>   <a href="#">P.R.A.</a></li> </ul> </li> </ul> <p>PPT <a href="#">1</a> <a href="#">2</a> <a href="#">3</a> <a href="#">4</a> ... </p>

## 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-NJU<sup>1</sup> Book Club Meeting & Sharing Session** Nanjing, Jiangsu  
“A guided tour to Ray & Wave Optics Simulation” | Oral [PPT] 2023.12.09
- [-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  $k_0^\omega$  **High N.A.** 3D vector non-uniform analytic linear & nonlinear Fourier crystal optics 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 2023.06 –  
!Unitary  $G_\omega^\pm \Leftarrow$  !Hermitian  $\bar{\epsilon}_r^\omega \Rightarrow$  **Non-uniform** analytic linear & nonlinear Fourier crystal optics 2023.03 –  
Solution  $E_\omega^\pm$  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<sub>3</sub>-based metasurface **Quit THz project formally** | COMSOL – 2022.01  
BWOP + THz optical parametric amplification Mathematica | BookxNote Pro – 2021.12  
THz backward optical parametric oscillator (BWOP) 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<sub>3</sub> ... crystals VBA PowerPoinT – 2020.10

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

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

EXTRACURRICULAR ACTIVITIES

<ul style="list-style-type: none"><li>Member at Some Club</li></ul> <i>Detailed explanation of what you do at this club</i>	2017–Current
<ul style="list-style-type: none"><li>Member at Some Club</li></ul> <i>Detailed explanation of what you do at this club</i>	2016–2017
<ul style="list-style-type: none"><li>Volunteer at Some Event</li></ul> <i>Detailed explanation of what you do in this event</i>	Fall 2019
<ul style="list-style-type: none"><li>Volunteer at Some Event</li></ul> <i>Detailed explanation of what you do in this event</i>	Winter 2015

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