# 조세례요한(CHO, SERYEYOHAN)

(+420)774 653 665 Seryeyohan.Cho@HiLASE.cz, sycho@handong.edu HiLASE Centre, Institute of Physics of the Czech Academy of Sciences 한동센빛연구실(Handong Intense Laser Lab.), Handong University

#### **EDUCATION**

**Handong University** 

2014 - present

(Expected 2021) Ph.D. in Engineering, Photonics

A Study of Thermal Effects and Consequent Spatio-temporal Beam Distortion of High-average-power Solid-state Lasers

**Handong University** 

2009 - 2014

Dual B.S., Mechanical Engineering & Electrical Control Engineering

#### RESEARCH PROJECTS

The Competency Development Program for Industrial Specialist (Laser&Optical application)

레이저,광응용 산업 인력 양성 사업

2019-present

funded by Ministry of Trade, Industry and Energy

CHF and contact angle change by laser shock peening 레이저충격피닝에 의한 임계열유속과 접촉각의 변화 연구

2018-present

funded by National Research Foundation, Rep. of Korea

Development of transparency and wavefront distortion measurement system for ceramic laser medium

광학간섭계를 이용한 투명도 및 파면왜곡도 측정장치 개발

2018-present

funded by Korea Institute of Material Science

Development of 125 J·Hz laser system for laser peening 표면개질용 125 J·Hz급 레이저 개발

2014-2018

funded by Ministry of Trade, Industry and Energy

[Undergraduate Research]

Development of a Vibration absorber for vehicle(Avante XD)

차량용 진동흡수체 개발

2012 - 2013

funded by Hyundai Motor Company

Safety Analysis of Ultimate Heat Sinks of CANDU reactor

중수형 원자로 감속재의 열수력 분석

2011 - 2012

funded partially by Foundation of Nuclear Safety and Ministry of Education, Science and Technology

**SKILLS** 

Computer Languages

MATLAB, Mathematica, Python, Julia

Software & Tools

Lab View, Code V, Solid Works, Auto CAD

Languages(English)

Academic writing experiences

#### ACADEMIC EXPERIENCES

## Mathematics Teaching Assistant at Handong University

Calculus, Multivariate Calculus, Differential Equations and Their Applications, Engineering Mathematics, and Linear Algebra

## Mechanical Engineering Teaching Assistant at Handong University

Mechanical Vibration, and Automatic Control

#### RESEARCH INTEREST

- Laser Physics and Engineering: High-power lasers, Ti:sapphire Lasers
- High Energy Laser Application: LTPS, EUV generation, Laser Shock Peening
- Nonlinear Effects, Beam Propagation/Forming, Beam-shape Visualization

#### **PUBLICATIONS**

## Journal Papers

- 8. J. Jeong<sup>†</sup>, **S. Cho**<sup>†</sup>, S. Hwang<sup>†</sup>, and T. J. Yu, "Modeling and Analysis of High-Power Ti:sapphire Laser Amplifiers–A Review," Appl. Sci. 9(12), 2396 (Jun. 2019).
- 7. J. Jeong, S. Cho, S. Hwang, and T. J. Yu, "Amplified spontaneous emission suppression of saturable absorber in nanosecond double-pass laser amplifier," Jpn. J. Appl. Phys. 58(2), 020901 (2019).
- 6. J. Jeong, S. Cho, S. Hwang, and T. J. Yu, "Frequency-Modulated Pulse-Amplification Method for Reducing Pulse Shape Distortion," J. Korean Phys. Soc. 73(11), 1637–1643(2018).
- 5. S. Cho, J. Jeong, S. Hwang, and T. J. Yu, "Thermal lens effect model of Ti:sapphire for use in high-power laser amplifiers," Appl. Phys. Express 11, 092701 (2018).
- 4. S. Hwang, J. Jeong, **S. Cho**, J. Lee and T. J. Yu, "Femtosecond laser pulse distortion in Ti:sapphire multipass amplifier by atomic phase shifts," J. Korean Phys. Soc. 71(10), 652—656 (2017).
- 3. J. Jeong, S. Cho, T. Kim, and T. J. Yu, "Numerical extension of Frantz-Nodvik equation for double-pass amplifiers with pulse overlap," Opt. Express 25(4), 3946–3953 (2017).
- 2. **S. Cho**, J. Jeong and T. J. Yu, "Jones calculus modeling and analysis of the thermal distortion in a Ti:sapphire laser amplifier," Opt. Express 24(13), 14362–14373 (2016).
- 1. J. Jeong, S. Cho, T. Kim, and T. J. Yu, "Numerical Study of a Thermally-compensated High-energy Double-pass Nd:YAG Amplifier Design," J. Korean Phys. Soc. 68(5), 653–657 (2016).

## **Patents**

4. 자연 증폭 방출 억제용 포화 흡수체를 가지는 고체 레이저 장치

Solid state laser apparatus having saturable absorber for suppressing amplified spontaneous emission

J. Jeong, S. Cho, S. Hwang, and T. J. Yu

KR: 10-2018-0086145 (pending)

US: (pending) EU: (pending)

3. 레이저 펄스 필터 및 이를 구비한 레이저 출력 장치

Laser Pulse Filter and Device for Emitting Laser having the Same

T. J. Yu, J. Jeong, T. Kim, S. Cho, and S. Hwang

KR: 10-1884417(issued Jul. 26, 2018)

US: 16-317034(pending) JP: (pending)

2. 어레이 타입 레이저 증폭 장치

Device for Amplifying Array Rod Type

T. J. Yu, T. Kim, S. Cho, J. Jeong, and S. Hwang

KR Patent: 10-2017-0050346(pending)

1. 레이저 증폭장치

Laser Amplifier

T. J. Yu, J. Jeong, J. Kim, and S. Cho

KR: 10-1739839(issued May 19, 2017)

US: 15-568792(pending) CN: 2015800791759(pending)

## Conferences (Selected)

- 9. T. J. Yu, S. Cho, S. Hwang, D. Park, S. Lee, and H. Lee, "Development of 100 J class nano-second high-repetition-rate laser for surface traetments," Optics and Photonics Congress 2018(Busan, 2018, 08, 27–29).
- 8. S. Cho and T. J. Yu, "Pulse propagating simulation using Hermite transform to analyze degradation of spatio-temporal shape induced thermal effects," Optics and Photonics Congress 2018(Busan, 2018. 08. 27–29).
- 7. S. Cho, T. Kim, S. Hwang, J. Jeong, J. Kim, and T. J. Yu, "Analysis on thermal effects of distributed laser medium," 2017 Optical Society of Korea Winter meeting (Jeongseon, 2017.02.15.–17.).
- 6. S. Cho, and T. J. Yu, "Analytical solution for thermally induced beam deformation in laser amplifier: Thermal depolarization and thermal lensing," 2016 Optical Society of Korea Summer Meeting(Busan, 2016.07.11.—13.).
- 5. S. Cho, S. Hwang, H. Shin, K. Lee, and T. J. Yu, "A study on a spatio-temporal deformation induced by the thermal stress in Ti:sapphire," 2016 Optical Society of Korea Winter Meeting(Daejeon, 2016.01.20.–22).
- 4. S. Cho, and T. J. Yu, "A study of the high-repetition rate PW scale Ti:sapphire amplifier design to minimize thermal depolarization effect," 2015 the Korean Physical Society Fall Meeting(Gyeongju, 2015.10.21.–23).
- 3. S. Cho, S. Hwang, and T. J. Yu, "Pre-pulse from the nonlinar interference of tail-shape pulse after main pulse," ALTA 2015(Jeju, 2015.5.6.–9.)
- 2. S. Cho, J. Jeong, and T. J. Yu, "Thermally induced post-pulse tail in Ti:sapphire medium for ultrahigh power laser amplifier," 2015 the Korean Physical Society Spring Meeting(Daejeon, 2015.4.22.–24)
- 1. S. Cho, J. Jeong, and T. J. Yu, "Thermal depolarization Losses on Ultra-high power Ti:sapphire Laser amplifier," 2015 Optical Society of Korea winter meeting(Daejeon, 2015.1.28.—30.).