



# Sze Yun Set

Associate Professor, University of Tokyo  
[Fiber Laser](#), [Carbon Nanotube Photonics](#), [3D Measurement](#), [Nonlinear Fiber Optics](#), [Short Pulse Generation](#)

## Google Scholar

Citation indices	All	Since 2011
Citations	2618	1237
h-index	25	17
i10-index	46	23

Title	1–100	Cited by	Year
<a href="#">Laser mode locking using a saturable absorber incorporating carbon nanotubes</a>	SY Set, H Yaguchi, Y Tanaka, M Jablonski Lightwave Technology, Journal of 22 (1), 51-56	347	2004
<a href="#">Saturable absorbers incorporating carbon nanotubes directly synthesized onto substrates and fibers and their application to mode-locked fiber lasers</a>	S Yamashita, Y Inoue, S Maruyama, Y Murakami, H Yaguchi, M Jablonski, ... Optics letters 29 (14), 1581-1583	289	2004
<a href="#">Ultrafast fiber pulsed lasers incorporating carbon nanotubes</a>	SY Set, H Yaguchi, Y Tanaka, M Jablonski Selected Topics in Quantum Electronics, IEEE Journal of 10 (1), 137-146	279	2004
<a href="#">Carbon nanotube mode lockers with enhanced nonlinearity via evanescent field interaction in D-shaped fibers</a>	YW Song, S Yamashita, CS Goh, SY Set Optics letters 32 (2), 148-150	141	2007
<a href="#">Wavelength tuning of fiber Bragg gratings over 90 nm using a simple tuning package</a>	CS Goh, MR Mokhtar, SA Butler, SY Set, K Kikuchi, M Ibsen Photonics Technology Letters, IEEE 15 (4), 557-559	98	2003
<a href="#">Solid-state Er: Yb: glass laser mode-locked by using single-wall carbon nanotube thin film</a>	KH Fong, K Kikuchi, CS Goh, SY Set, R Grange, M Haiml, A Schlatter, ... Optics letters 32 (1), 38-40	80	2007
<a href="#">5-GHz pulsed fiber Fabry-Perot laser mode-locked using carbon nanotubes</a>	S Yamashita, Y Inoue, K Hsu, T Kotake, H Yaguchi, D Tanaka, ... IEEE photonics technology letters 17 (4), 750-752	79	2005
<a href="#">Mode-locked fiber lasers based on a saturable absorber incorporating carbon nanotubes</a>	SY Set, H Yaguchi, Y Tanaka, M Jablonski, Y Sakakibara, A Rozhin, ... Optical Fiber Communication Conference 87, PD44	78	2003
<a href="#">Highly efficient arbitrary wavelength conversion within entire C-band based on nondegenerate fiber four-wave mixing</a>	T Tanemura, CS Goh, K Kikuchi, SY Set Photonics Technology Letters, IEEE 16 (2), 551-553	73	2004

<a href="#">Fibre Bragg grating compression-tuned over 110 nm</a> MR Mokhtar, CS Goh, SA Butler, SY Set, K Kikuchi, DJ Richardson, ... Electronics Letters 39 (6), 1	66	2003
<a href="#">Passively mode-locked lasers with 17.2-GHz fundamental-mode repetition rate pulsed by carbon nanotubes</a> YW Song, S Yamashita, CS Goh, SY Set Optics letters 32 (4), 430-432	64	2007
<a href="#">Polarization insensitive all-fiber mode-lockers functioned by carbon nanotubes deposited onto tapered fibers</a> YW Song, K Morimune, SY Set, S Yamashita Applied Physics Letters 90 (2), 021101	57	2007
<a href="#">Widely tunable optical filters based on fiber Bragg gratings</a> CS Goh, SY Set, K Kikuchi Photonics Technology Letters, IEEE 14 (9), 1306-1308	53	2002
<a href="#">1300-nm pulsed fiber lasers mode-locked by purified carbon nanotubes</a> YW Song, SY Set, S Yamashita, CS Goh, T Kotake Photonics Technology Letters, IEEE 17 (8), 1623-1625	49	2005
<a href="#">In-situ monitoring of optical deposition of carbon nanotubes onto fiber end</a> K Kashiwagi, S Yamashita, SY Set Optics express 17 (7), 5711-5715	43	2009
<a href="#">Broad-band continuously tunable all-fiber DFB lasers</a> M Ibsen, SY Set, GS Goh, K Kikuchi Photonics Technology Letters, IEEE 14 (1), 21-23	40	2002
<a href="#">A noise suppressing saturable absorber at 1550nm based on carbon nanotube technology</a> SY Set, H Yaguchi, M Jablonski, Y Tanaka, Y Sakakibara, AG Rozhin, ... Optical Fiber Communication Conference, FL2	39	2003
<a href="#">Optical pulse lasers</a> MK Jablonski, SY Set, Y Tanaka US Patent 7,372,880	37	2008
<a href="#">Adjustable dispersion-compensation devices with wavelength tunability based on enhanced thermal chirping of fiber Bragg gratings</a> B Dabarsyah, CS Goh, SK Khijwania, SY Set, K Katoh, K Kikuchi Photonics Technology Letters, IEEE 15 (3), 416-418	37	2003
<a href="#">A widely tunable fiber Bragg grating with a wavelength tunability over 40 nm</a> SY Set, B Dabarsyah, CS Goh, K Katoh, Y Takushima, K Kikuchi, Y Okabe, ... Proc. OFC 1	36	2001
<a href="#">Optically manipulated deposition of carbon nanotubes onto optical fiber end</a> K Kashiwagi, S Yamashita, SY Set Japanese Journal of Applied Physics 46 (10L), L988	33	2007
<a href="#">Planar waveguide-type saturable absorber based on carbon nanotubes</a> K Kashiwagi, S Yamashita, Y Nasu, H Yaguchi, CS Goh, SY Set	33	2006

Applied physics letters 89 (8), 081125

### Nonlinearly strain-chirped fiber Bragg grating with an adjustable dispersion slope

CS Goh, SY Set, K Taira, SK Khijwania, K Kikuchi  
Photonics Technology Letters, IEEE 14 (5), 663-665

33 2002

### Broadband dispersion-compensating chirped fibre Bragg gratings in a 10Gbit/s NRZ 110km non-dispersion-shifted fibre link operating at 1.55 m

MJ Cole, H Geiger, RI Laming, SY Set, MN Zervas, WH Loh, V Gusmeroli  
Electronics Letters 33 (1), 70-70

32 1997

### Passively mode-locked short-cavity 10GHz Er: Yb-codoped phosphate-fiber laser using carbon nanotubes

S Yamashita, T Yoshida, SY Set, P Polynkin, N Peyghambarian  
Lasers and Applications in Science and Engineering, 64531Y-64531Y-9

25 2007

### Four-wave-mixing-based wavelength conversion using a single-walled carbon-nanotube-deposited planar lightwave circuit waveguide

KK Chow, S Yamashita, SY Set  
Optics letters 35 (12), 2070-2072

24 2010

### Femtosecond mode-locking of a ytterbium-doped fiber laser using a carbon-nanotube-based mode-locker with ultra-wide absorption band

CS Goh, K Kikuchi, SY Set, D Tanaka, T Kotake, M Jablonski, ...  
Conference on Lasers and Electro-Optics, CThG2

23 2005

### 40 Gbit/s field transmission over standard fibre using midspan spectral inversion for dispersion compensation

SY Set, R Girardi, E Riccardi, BE Olsson, M Puleo, M Ibsen, RI Laming, ...  
Electronics Letters 35 (7), 581-582

23 1999

### Design and fabrication of a tunable dispersion-slope compensating module based on strain-chirped fiber Bragg gratings

CS Goh, SY Set, K Kikuchi  
Photonics Technology Letters, IEEE 16 (2), 524-526

22 2004

### Mode-locked fiber lasers using adjustable saturable absorption in vertically aligned carbon nanotubes

S Yamashita, Y Inoue, S Maruyama, Y Murakami, H Yaguchi, T Kotake, ...  
Japanese journal of applied physics 45 (1L), L17

19 2005

### A dual-regime mode-locked/Q-switched laser using a saturable absorber incorporating carbon nanotubes (SAINT)

SY Set, H Yaguchi, Y Tanaka, M Jablonski, Y Sakakibara, M Tokomuto, ...  
Conference on Lasers and Electro-Optics, 2003. CLEO'03.

19 2003

### Photonic generation and wireless transmission of linearly/nonlinearly continuously tunable chirped millimeter-wave waveforms with high time-bandwidth product at W-band

JW Shi, FM Kuo, NW Chen, SY Set, CB Huang, JE Bowers  
Photonics Journal, IEEE 4 (1), 215-223

17 2012

- Novel Kerr shutter using carbon nanotubes deposited onto a 5-cm D-shaped fiber** 17 2006  
YW Song, SY Set, S Yamashita  
Conference on Lasers and Electro-Optics, CMA4
- Continuously chirped, broadband dispersion-compensating fibre gratings in a 10 Gbit/s 110km standard fibre link** 15 1996  
MJ Cole, H Geiger, RI Laming, SY Set, MN Zervas, WH Loh, V Gusmeroli
- Polarisation independent all-fibre phase conjugator incorporating inline fibre DFB lasers** 14 1998  
S Yamashita, SY Set, RI Laming  
IEEE Photonics Technology Letters 10 (10), 1407-1409
- Optimization of DSF-and SOA-based phase conjugators by incorporating noise-suppressing fiber gratings** 14 1997  
SY Set, H Geiger, RI Laming, MJ Cole, L Reekie  
Quantum Electronics, IEEE Journal of 33 (10), 1694-1698
- Novel cost effective carbon nanotubes deposition technique using optical tweezer effect** 13 2007  
K Kashiwagi, S Yamashita, SY Set  
Integrated Optoelectronic Devices 2007, 64780G-64780G-7
- Adjustable group velocity dispersion and dispersion slope compensation devices with wavelength tunability based on enhanced thermal chirping of fiber Bragg gratings** 12 2007  
B Dabarsyah, CS Goh, SK Khijwania, SY Set, K Katoh, K Kikuchi  
Lightwave Technology, Journal of 25 (9), 2711-2718
- Linear and nonlinear dispersion compensation of short pulses using midspan spectral inversion** 12 1996  
A Røyset, SY Set, IA Goncharenko, RI Laming  
Photonics Technology Letters, IEEE 8 (3), 449-451
- Carbon-nanotube-based passively Q-switched fiber laser for high energy pulse generation** 11 2013  
HH Liu, KK Chow, S Yamashita, SY Set  
Optics & Laser Technology 45, 713-716
- Generation of low-repetition rate high-energy picosecond pulses from a single-wall carbon nanotube mode-locked fiber laser** 11 2006  
KH Fong, SY Kim, K Kazuro, H Yaguchi, SY Set  
Optical Amplifiers and Their Applications, OMD4
- Ultra-high bit rate optical phase conjugation/wavelength conversion in DSF and SOA with novel configuration incorporating inline fibre DFB lasers** 11 1998  
SY Set, S Yamashita, M Ibsen, RI Laming, D Nesses, AE Kelly, C Gilbertas  
ELECTRONICS LETTERS-IEE 34, 1681-1682
- A net normal dispersion all-fiber laser using a hybrid mode-locking mechanism** 10 2013  
B Xu, A Martinez, SY Set, CS Goh, S Yamashita  
Laser Physics Letters 11 (2), 025101

## Carbon nanotube-incorporated sol-gel glass for high-speed modulation of intracavity absorption of fiber lasers

YW Song, KH Fong, SY Set, K Kikuchi, S Yamashita  
Optics Communications 283 (19), 3740-3742

10 2010

## High-energy ultrashort pulse generation from a fundamentally mode-locked fiber laser at 1.7 MHz

KH Fong, K Kikuchi, SY Set  
Optical Fiber Communication Conference, OTuF2

10 2007

## All optical switching using carbon nanotubes loaded planar waveguide

K Kashiwagi, S Yamashita, H Yaguichi, CS Goh, SY Set  
Conference on Lasers and Electro-Optics, CMA5

10 2006

## Comparison of DSF-and SOA-based phase conjugators employing noise-suppressing fiber

H Geiger, SY Set, RI Laming, MJ Cole, L Reekie  
Optical Fiber Communication. OFC 97., Conference on, 150-151

8 1997

## Photonic chirped radio-frequency generator with ultra-fast sweeping rate and ultra-wide sweeping range

JM Wun, CC Wei, J Chen, CS Goh, SY Set, JW Shi  
Optics express 21 (9), 11475-11481

7 2013

## Non-synchronous optical sampling and data-pattern recovery using a repetition-rate-tunable carbon-nanotube pulsed laser

SY Set, CS Goh, D Wang, H Yaguchi, S Yamashita  
Japanese Journal of Applied Physics 47 (8S1), 6809

7 2008

## Realization of all-fiber tunable filter and high optical power blocker using thinned fiber Bragg gratings coated with carbon nanotubes

KT Dinh, YW Song, S Yamashita, SY Set  
Applied physics express 1 (1), 012008

7 2008

## Fabrication and resonance wavelength adjustment of long-period fiber gratings

D Feng, CS Goh, SY Set, T Liu, K Kikuchi  
Photonics Asia 2004, 172-178

7 2005

## Rapid amplitude and group-delay measurement system based on intra-cavity-modulated swept-lasers

SY Set, MK Jablonski, K Hsu, CS Goh, K Kikuchi  
Instrumentation and Measurement, IEEE Transactions on 53 (1), 192-196

7 2004

## A novel tunable dispersion slope compensator based on nonlinearly thermally chirped fiber Bragg grating

SK Khijwania, CS Goh, SY Set, K Kikuchi  
Optics communications 227 (1), 107-113

7 2003

## Low nonlinearity Bismuth oxide-based Erbium-doped fiber amplifiers for short pulse amplification

SY Set, M Jablonski, T Kotake, K Furuki, M Tojo, Y Tanaka, N Sugimoto, ...

7 2003

Optical Fiber Communication Conference, FB7

### Tunable nonlinearly-bend-chirped fiber Bragg grating for third-order dispersion compensation

7 2001

SY Set, CS Goh, K Taira, B Dabarsyah, K Kikuchi

Lasers and Electro-Optics, 2001. CLEO'01. Technical Digest. Summaries of ...

### A 2cm-long fiber Fabry-Perot mode-locked laser incorporating carbon nanotubes

6 2004

S Yamashita, Y Inoue, K Hsu, SY Set, M Jablonski, H Yaguchi, T Kotake, ...

Conference on Lasers and Electro-Optics, CTuD7

### Greater than 90nm continuously wavelength-tunable fibre Bragg gratings

6 2003

CS Goh, MR Mokhtar, SA Butler, SY Set, K Kikuchi, M Ibsen

Optical Fiber Communication Conference, FC5

### Baud-rate flexible clock recovery and channel identification in OTDM realized by pulse position modulation

5 2013

T Kurosu, K Tanizawa, D Wang, SY Set, S Namiki

Optics express 21 (4), 4447-4455

### Optically formed carbon nanotube sphere

5 2008

K Kashiwagi, S Yamashita, SY Set

Optics express 16 (4), 2528-2532

### Ultrafast saturable absorbers based on carbon nanotubes and their applications to passively mode-locked fiber lasers

5 2007

S Yamashita, SY Set, CS Goh, K Kikuchi

Electronics and Communications in Japan (Part II: Electronics) 90 (2), 17-24

### Waveguide-type saturable absorber based on carbon nanotubes

5 2005

K Kashiwagi, S Yamashita, Y Nasu, H Yaguchi, CS Goh, SY Set

Optical Communication, 2005. ECOC 2005. 31st European Conference on 3, 517-518

### Wideband compression-tuned all-fibre DFB laser: analysis and characterisation

5 2003

L Fu, M Ibsen, M Gunning, DJ Richardson, DN Payne, CS Goh, SY Set

Optical Fiber Communication Conference, TuL3

### 40-GHz modulational instability erbium-doped fiber ring laser incorporating a sampled fiber Bragg grating

4 1998

SY Set, RI Laming, H Geiger, M Ibsen

Lasers and Electro-Optics, 1998. CLEO 98. Technical Digest. Summaries of ...

### Polarization maintaining, nanotube-based mode-locked lasing from figure of eight fiber laser

3 2014

B Xu, A Martinez, SY Set, CS Goh, S Yamashita

IEEE Photonics Technology Letters 2 (26), 180-182

### Stable Costas loop homodyne detection for 20-Gbit/s QPSK signal fiber transmission

3 2013

A Mizutori, SY Set, F Shirazawa, M Koga

39th European Conference and Exhibition on Optical Communication (ECOC 2013)

- Enhanced passive mode-locking of fiber lasers using Carbon nanotubes deposited onto D-shaped fiber** 3 2006  
 YW Song, CS Goh, SY Set, KH Fong, S Yamashita  
 Optical Fiber Communication Conference, OThQ3
- Ultrashort-cavity passively mode-locked fiber lasers using carbon nanotubes** 3 2006  
 S Yamashita, YW Song, SY Set, K Hsu  
 Optical Fiber Communication Conference, OThQ2
- A compact thin-film-based all-pass device for the compensation of the in-band dispersion in FBG filters** 3 2003  
 M Jablonski, K Sato, D Tanaka, H Yaguchi, SY Set, K Furuki, K Yamada, ...  
 Photonics Technology Letters, IEEE 15 (12), 1725-1727
- Multi-gigahertz pulse train generation in a figure-8 laser incorporating a sampled fiber Bragg grating** 3 2003  
 SY SET, CS GOH, K KIKUCHI  
 IEICE transactions on electronics 86 (5), 699-704
- Removal of the dispersion limitations in FBG filters using a thin-film based allpass device** 3 2003  
 M Jablonski, K Sato, D Tanaka, H Yaguchi, SY Set, K Huruiki, K Yamada, ...  
 Optical Fiber Communication Conference, FC3
- Generation of Dissipative Solitons and noise-like pulse from Figure of Eight Fiber Laser** 2 2012  
 B Xu, A Martinez, SY Set, CS Goh, S Yamashita  
 Asia Communications and Photonics Conference, ATh2A. 2
- Optical Reflectometry for; in-situ Monitoring of Carbon Nanotubes Deposition by Optical Tweezers** 2 2007  
 K Kashiwagi, S Yamashita, SY Set  
 Conference on Lasers and Electro-Optics, JThD82
- repeatedly exposing optical fiber to transverse polarized writing light beam to form a distribution feedback grating structure** 2 2006  
 RI Laming, MN Zervas, SY Set, M Ibsen, E Ronnekleiv, S Yamashita  
 US Patent 6,991,891
- 10GHz Short-Cavity Fiber Pulsed Lasers Passively Mode-locked using Carbon Nanotubes** 2 2004  
 SY Set, S Yamashita, K Hsu, KH Fong, Y Inoue, K Sato, D Tanaka, ...  
 Opto-Electronics and Communications Conference 16B2-1
- Over 70nm wideband tuning of fiber Bragg gratings using a compressive bending technique** 2 2002  
 CS Goh, MR Mokhtar, SA Butler, SY Set, K Kikuchi, M Ibsen
- Bragg grating package for simple broad-range tuning** 2 2002  
 MR Mokhtar, M Ibsen, SA Butler, SY Set, DJ Richardson, DN Payne
- An adjustable dispersion slope compensator based on nonlinearly strain-chirped fiber Bragg gratings** 2 2001



CS Goh, SY Set, K Taira, SK Khijwania, K Kikuchi  
Optical Communication, 2001. ECOC'01. 27th European Conference on 6, 50-51

### Field transmission over standard fibre at 40 Gbit/s using midspan spectral inversion

2 1998

SY Set, R Girardi, E Riccardi, BE Olsson, M Puleo, M Ibsen, RI Laming, ...  
European Conference on Optical Communication, Madrid

### Photonic generation, wireless transmission, and detection of continuously tunable chirped millimeter-wave waveforms with ultra-high compression ratio at W-band

1 2012

JW Shi, FM Kuo, NW Chen, CS Goh, D Wang, SY Set, J Bowers  
Optical Fiber Communication Conference, JW2A. 72

### High energy pulse generation using a carbon-nanotube-deposited fiber device

1 2011

HH Liu, KK Chow, S Yamashita, SY Set  
16th Opto-Electronics and Communications Conference

### Measurement system

1 2011

M Kaneko, SY Set, CS Goh, M Namikawa, Y Nagashima, T Kotake, ...  
US Patent 7,948,612

### Tunable dispersion compensation apparatus

1 2007

T Kawanishi, M Izutsu, SY Set, MK Jablonski, Y Tanaka  
US Patent 7,236,661

### Polarization insensitive all-fiber mode-lockers functioned by carbon nanotubes deposited onto tapered fibers

1 2007

YW Songa, K Morimune, SY Set, S Yamashita  
Applied Physics Letters 90, 021101

### Carbon Nanotube-Based All-Fiber Mode-Lockers with Tapered Fibers

1 2006

YW Song, K Morimune, SY Set, S Yamashita  
Optical Amplifiers and Their Applications, OMD3

### Rectangular short pulse generation by using strong unchirped fiber Bragg grating

1 2006

D Wang, S Fujioka, HC Lim, K Thanakom, SY Kim, K Kikuchi, CS Goh, ...  
Quantum Electronics and Laser Science Conference, JThC105

### Single Wall Carbon Nanotube for mode locking solid-state Er: Yb: glass laser

1 2006

KH Fong, K Kikuchi, CS Goh, SY Set, R Grange, M Haiml, U Keller  
Conference on Lasers and Electro-Optics, CMQ4

### 1.3- $\mu\text{m}$ Pulsed Fiber Lasers Mode-Locked by Purified Carbon Nanotubes

1 2005

YW Song, S Yamashita, SY Set, CS Goh, T Kotake  
Advanced Solid-State Photonics, WE7

### An adjustable pure dispersion slope compensating-module without center wavelength shift based on strain-chirped fiber Bragg gratings

1 2003

CS Goh, SY Set, K Kikuchi  
Technical Digest 8th OptoElectronics and Communications Conference 3



- [Design and demonstration of highly versatile nonlinearly strain-chirped fiber Bragg gratings for tunable dispersion slope compensation](#) 1 2002  
CS Goh, K Kikuchi, SY Set  
Lasers and Electro-Optics, 2002. CLEO'02. Technical Digest. Summaries of ...
- [Intra-cavity-modulated swept-lasers for" real-time" dispersion measurement](#) 1 2002  
SY Set, K Hsu, PJ Santangelo, CS Goh, K Kikuchi  
Optical Fiber Communication Conference and Exhibit, 2002. OFC 2002, 256-257
- [Simple broadrange tuning of fibre-DFB lasers](#) 1 2001  
SY Set, M Ibsen, CS Goh, K Kikuchi
- [Polarization-independent self-pumped wavelength convertor using the four-wave mixing in a semiconductor optical amplifier](#) 1 1999  
S Yamashita, SY Set, D Matsumoto  
Lasers and Electro-Optics, 1999. CLEO/Pacific Rim'99. The Pacific Rim ...
- [The impact of pulse dispersion in ultrafast wavelength converters based on fibre four-wave mixing](#) 1 1999  
SY Set, MK Jablonski, K Kikuchi  
Lasers and Electro-Optics, 1999. CLEO'99. Summaries of Papers Presented at ...
- [High bitrate operation of a novel optical phase conjugator using inline fibre DFB lasers](#) 1 1998  
SY Set, S Yamashita, M Ibsen, RI Laming, D Nasset, AE Kelly, C Gilbertas  
Optical Communication, 1998. 24th European Conference on 1, 183-184
- [Linear and non-linear dispersion compensation at ultra-high data rates using mid point spectral inversion](#) 1 1995  
A Royset, SY Set, IA Goncharenko, RI Laming  
Towards Terabit Transmission, IEE Colloquium on, 11/1-11/5
- [Transmission of< 10ps pulses over 318km standard fibre using midspan spectral inversion](#) 1 1995  
A Royset, SY Set, IA Goncharenko, RI Laming
- [Terabaud Optical Sampling on a Chalcogenide Optical Chip](#) 2014  
S Lefrancois, Y Paquot, BJ Eggleton, HC Nguyen, D Wang, SY Set, ...  
Probe 1, 41
- [Turnkey, high power dissipative soliton all fiber laser using a hybrid modelocking mechanism](#) 2013  
B Xu, A Martinez, SY Set, CS Goh, S Yamashita  
Microoptics Conference (MOC), 2013 18th, 1-2
- [Proposal of Optical-Sampling-Based Constellation Monitor for DP-QPSK Signals](#) 2013  
K Kikuchi, SY Set  
OptoElectronics and Communications Conference and Photonics in Switching, TuR2\_1
- [Stable clock recovery and channel identification in OTDM realized by in-band clock distribution based on pulse position modulation](#) 2013  
T Kurosu, K Tanizawa, D Wang, SY Set, S Namiki

Optical Fiber Communication Conference, OTh4D. 4

*Dates and citation counts are estimated and are determined automatically by a computer program.*