

# SYNCHRONIZED INTERDISPLINARY BIBLIOGRAPHIC ANCHORPOINT

By: Aleksandar Abas

ConferenceProceedings  
goodfellow2014generative  
Generative Adversarial Nets  
2014  
<https://academic.microsoft.com/paper/2099471712>

Goodfellow  
Ian

Pouget-Abadie  
Jean

Mirza  
Mehdi

Xu  
Bing

Warde-Farley  
David

Ozair  
Sherjil

Courville  
Aaron

Bengio  
Yoshua

27  
5  
2672-2680  
Advances in Neural Information Processing Systems 27

ConferenceProceedings  
huang2017densely  
Densely Connected Convolutional Networks  
2017  
<https://academic.microsoft.com/paper/2963446712>

Huang  
Gao

Liu  
Zhuang

Maaten  
Laurens van der

Weinberger  
Kilian Q.

JournalArticle  
huang2016densely  
Densely Connected Convolutional Networks  
2016  
<https://academic.microsoft.com/paper/2511730936>

Huang  
Gao

Liu  
Zhuang

Maaten  
Laurens van der

Weinberger  
Kilian Q.

arXiv preprint arXiv:1608.06993

JournalArticle  
aarts2015estimating  
Estimating the reproducibility of psychological science  
2015  
<https://academic.microsoft.com/paper/1897139626>

Aarts  
Alexander A.

Anderson  
Joanna E.

Anderson  
Christopher J.

Attridge  
Peter R.

Attwood  
Angela

Axt  
Jordan

Babel  
Molly

Bahník  
Štěpán

Baranski  
Erica

Barnett-Cowan  
Michael

Bartmess  
Elizabeth

Beer  
Jennifer

Bell  
Raoul

Bentley  
Heather

Beyan  
Leah

Binion  
Grace

Borsboom  
Denny

Bosch  
Annick

Bosco  
Frank A.

Bowman  
Sara D.

Brandt  
Mark J.

Braswell  
Erin

Brohmer  
Hilmar

Brown  
Benjamin T.

Brown  
Kristina

Brüning  
Jovita

Calhoun-Sauls  
Ann

Callahan  
Shannon P.

Chagnon  
Elizabeth

Chandler  
Jesse

Chartier  
Christopher R.

Cheung  
Felix

Christopherson  
Cody D.

Cillessen  
Linda

Clay  
Russ

Cleary  
Hayley

Cloud  
Mark D.

Conn  
Michael

Cohoon  
Johanna

Columbus  
Simon

Cordes  
Andreas

Costantini  
Giulio

Alvarez  
Leslie D Cramblet

Cremata  
Ed

Crusius  
Jan

DeCoster  
Jamie

DeGaetano  
Michelle A.

Penna  
Nicolás Delia

Bezemer  
Bobby Den

Deserno  
Marie K.

Devitt  
Olivia

Dewitte  
Laura

Dobolyi  
David G.

Dodson  
Geneva T.

Donnellan  
M. Brent

Donohue  
Ryan

Dore  
Rebecca A.

Dorrough  
Angela

Dreber  
Anna

Dugas  
Michelle

Dunn  
Elizabeth W.

Easey  
Kayleigh

Eboigbe  
Sylvia

Eggleston  
Casey

Embley  
Jo

Epskamp  
Sacha

Errington  
Timothy M.

Estel  
Vivien

Farach  
Frank J.

Feather  
Jenelle

Fedor  
Anna

Fernández-Castilla  
Belén

Fiedler  
Susann

Field  
James G.

Fitneva  
Stanka A.

Flagan  
Taru

Forest  
Amanda L.

Forsell  
Eskil

Foster  
Joshua D.

Frank  
Michael C.

Frazier  
Rebecca S.

Fuchs  
Heather

Gable  
Philip

Galak

Jeff

Galliani  
Elisa Maria

Gampa  
Anup

Garcia  
Sara

Gazarian  
Douglas

Gilbert  
Elizabeth

Giner-Sorolla  
Roger

Glöckner  
Andreas

Goellner  
Lars

Goh  
Jin X.

Goldberg  
Rebecca

Goodbourn  
Patrick T.

Gordon-McKeon  
Shauna

Gorges  
Bryan

Gorges  
Jessie

Goss  
Justin

Graham  
Jesse

Grange  
James A.

Gray  
Jeremy

Harterink  
Chris

Hartshorne  
Joshua

Hasselman  
Fred

Hayes  
Timothy

Heikensten  
Emma

Henninger  
Felix

Hodsoll  
John

Holubar  
Taylor

Hoogendoorn  
Gea

Humphries  
Denise J.

Hung  
Cathy O Y

Immelman  
Nathali

Irsik  
Vanessa C.

Jahn  
Georg

Jäkel  
Frank

Jekel  
Marc

Johannesson  
Magnus

Johnson  
Larissa G.

Johnson  
David J.

Johnson  
Kate M.

Johnston  
William J.

Jonas  
Kai

Joy-Gaba  
Jennifer A.

Kappes  
Heather Barry

Kelso  
Kim

Kidwell  
Mallory C.

Kim  
Seung Kyung

Kirkhart  
Matthew

Kleinberg  
Bennett

Knežević  
Goran

Kolorz  
Franziska Maria

Kossakowski  
Jolanda J.

Krause  
Robert Wilhelm

Krijnen  
Job

Kuhlmann  
Tim

Kunkels  
Yoram K.

Kyc  
Megan M.

Lai  
Calvin K.

Laique  
Aamir

Lakens  
Daniël

Lane  
Kristin A.

Lassetter  
Bethany

Lazarević  
Ljiljana B.

Bel  
Etienne P. Le

Lee  
Key Jung

Lee  
Minha

Lemm  
Kristi

Levitian  
Carmel A.

Lewis  
Melissa

Lin  
Lin

Lin  
Stephanie

Lippold  
Matthias

Loureiro  
Darren

Luteijn  
Ilse

MacKinnon  
Sean

Mainard  
Heather N.

Marigold  
Denise C.

Martin  
Daniel P.

Martinez  
Tylar

Masicampo  
E. J.

Matacotta  
Josh

Mathur  
Maya

May  
Michael

Mechin  
Nicole

Mehta  
Pranjal

Meixner  
Johannes

Melinger  
Alissa

Miller  
Jeremy K.

Miller  
Mallorie

Moore  
Katherine

Möschl  
Marcus

Motyl  
Matt

Müller  
Stephanie M.

Munafo  
Marcus

Neijenhuijs

Koen I.

Nervi  
Taylor

Nicolas  
Gandalf

Nilsonne  
Gustav

Nosek  
Brian A.

Nuijten  
Michèle B.

Olsson  
Catherine

Osborne  
Colleen

Ostkamp  
Lutz

Pavel  
Misha

Penton-Voak  
Ian S.

Perna  
Olivia

Pernet  
Cyril

Perugini  
Marco

Pipitone  
R. Nathan

Pitts  
Michael C.

Plessow  
Franziska

Prenoveau  
Jason M.

Rahal  
Rima Maria

Ratliff  
Kate A.

Reinhard  
David

Renkewitz  
Frank

Ricker  
Ashley A.

Rigney  
Anastasia

Rivers  
Andrew M.

Roebke  
Mark

Rutchick  
Abraham M.

Ryan  
Robert S.

Sahin  
Onur

Saide  
Anondah

Sandstrom  
Gillian M.

Santos  
David

Saxe  
Rebecca

Schlegelmilch  
René

Schmidt  
Kathleen

Scholz  
Sabine

Seibel  
Larissa

Selterman  
Dylan Faulkner

Shaki  
Samuel

Simpson  
William B.

Sinclair  
H. Colleen

Skorinko  
Jeanine L M

Slowik  
Agnieszka

Snyder  
Joel S.

Soderberg  
Courtney

Sonnleitner  
Carina

Spencer  
Nick

Spies  
Jeffrey R.

Steegen  
Sara

Stieger  
Stefan

Strohminger  
Nina

Sullivan  
Gavin B.

Talhelm  
Thomas

Tapia  
Megan

Dorstorst  
Annick Te

Thomae  
Manuela

Thomas  
Sarah L.

Tio  
Pia

Traets  
Frits

Tsang  
Steve

Tuerlinckx  
Francis

Turchan  
Paul

Valášek  
Milan

Veer  
Anna E. Van't

Aert  
Robbie Van

Assen  
Marcel Van

Bork  
Riet Van

Ven  
Mathijs Van De

Bergh  
Don Van Den

Hulst  
Marije Van Der

Dooren  
Roel Van

Doorn  
Johnny Van

Renswoude  
Daan R. Van

Rijn  
Hedderik Van

Vanpaemel  
Wolf

Echeverría  
Alejandro Vásquez

Vazquez  
Melissa

Velez  
Natalia

Vermue  
Marieke

Verschoor  
Mark

Vianello  
Michelangelo

Voracek  
Martin

Vuu  
Gina

Wagenmakers  
Eric-Jan

Weerdmeester  
Joanneke

Welsh  
Ashlee

Westgate  
Erin C.

Wissink  
Joeri

Wood  
Michael

Woods  
Andy

Wright  
Emily

Wu  
Sining

Zeelenberg  
Marcel

Zuni

Kellylynn

349  
6251  
943-943  
Science

JournalArticle  
goodfellow2013maxout  
Maxout Networks  
2013  
<https://academic.microsoft.com/paper/3037950864>

Goodfellow  
Ian J.

Warde-Farley  
David

Mirza  
Mehdi

Courville  
Aron

Bengio  
Yoshua

arXiv: Machine Learning

ConferenceProceedings  
goodfellow2013maxout  
Maxout Networks  
2013  
<https://academic.microsoft.com/paper/2294059674>

Goodfellow  
Ian

Warde-Farley  
David

Mirza  
Mehdi

Courville  
Aron

Bengio  
Yoshua

Proceedings of The 30th International Conference on Machine Learning

JournalArticle  
rockström2009a  
A safe operating space for humanity  
2009  
<https://academic.microsoft.com/paper/2096885696>

Rockström  
Johan

Steffen

Will

Noone  
Kevin

Persson  
Åsa

Chapin  
F. Stuart

Lambin  
Eric F.

Lenton  
Timothy M.

Scheffer  
Marten

Folke  
Carl

Schellnhuber  
Hans Joachim

Nykqvist  
Björn

Wit  
Cynthia A. De

Hughes  
Terry

Leeuw  
Sander Van Der

Rodhe  
Henning

Sörlin  
Sverker

Snyder  
Peter K.

Costanza  
Robert

Svedin  
Uno

Falkenmark  
Malin

Karlberg  
Louise

Corell  
Robert W.

Fabry  
Victoria J.

Hansen  
James

Walker  
Brian

Liverman  
Diana

Richardson  
Katherine

Crutzen  
Paul

Foley  
Jonathan A.

461  
7263  
472-475  
Nature

JournalArticle  
atwol2021call  
Call for emergency action to limit global temperature increases, restore biodiversity and protect health.  
2021  
<https://academic.microsoft.com/paper/3198644571>

Atwoli  
Lukoye

Baqui  
Abdullah H

Benfield  
Thomas

Bosurgi  
Raffaella

Godlee  
Fiona

Hancocks  
Stephen

Horton  
Richard

Laybourn-Langton  
Laurie

Monteiro  
Carlos Augusto

Norman  
Ian

Patrick  
Kirsten

Praities  
Nigel

Rikkert  
Marcel G M Olde

Rubin  
Eric J

Sahni  
Peush

Smith  
Richard

Talley  
Nick

Turale  
Sue

Vázquez  
Damián

Occupational Medicine

JournalArticle  
huang2016deep  
Deep Networks with Stochastic Depth  
2016  
<https://academic.microsoft.com/paper/2949892913>

Huang  
Gao

Sun  
Yu

Liu  
Zhuang

Sedra  
Daniel

Weinberger  
Kilian

arXiv preprint arXiv:1603.09382

ConferenceProceedings  
huang2016deep  
Deep Networks with Stochastic Depth  
2016  
<https://academic.microsoft.com/paper/2331143823>

Huang  
Gao

Sun  
Yu

Liu  
Zhuang

Sedra  
Daniel

Weinberger  
Kilian Q.

646-661  
European Conference on Computer Vision

JournalArticle

goodfellow2020generative  
Generative adversarial networks  
2020  
<https://academic.microsoft.com/paper/3096831136>

Goodfellow  
Ian

Pouget-Abadie  
Jean

Mirza  
Mehdi

Xu  
Bing

Warde-Farley  
David

Ozair  
Sherjil

Courville  
Aaron

Bengio  
Yoshua

63  
11  
139-144  
Communications of The ACM

JournalArticle  
goodfellow2014generative  
Generative Adversarial Networks  
2014  
<https://academic.microsoft.com/paper/1710476689>

Goodfellow  
Ian J.

Pouget-Abadie  
Jean

Mirza  
Mehdi

Xu  
Bing

Warde-Farley  
David

Ozair  
Sherjil

Courville  
Aaron

Bengio  
Yoshua

JournalArticle  
weinberger2009distance  
Distance Metric Learning for Large Margin Nearest Neighbor Classification  
2009  
<https://academic.microsoft.com/paper/2106053110>

Weinberger  
Kilian Q.

Saul  
Lawrence K.

10  
9  
207-244  
Journal of Machine Learning Research

JournalArticle  
havaei2017brain  
Brain tumor segmentation with Deep Neural Networks  
2017  
<https://academic.microsoft.com/paper/1884191083>

Havaei  
Mohammad

Davy  
Axel

Warde-Farley  
David

Biard  
Antoine

Courville  
Aaron C.

Bengio  
Yoshua

Pal  
Chris

Jodoin  
Pierre-Marc

Larochelle  
Hugo

35  
18-31  
Medical Image Analysis

ConferenceProceedings  
guo2017on  
On calibration of modern neural networks  
2017  
<https://academic.microsoft.com/paper/2964212410>

Guo  
Chuan

Pleiss  
Geoff

Sun  
Yu

Weinberger  
Kilian Q.

1321-1330  
Proceedings of the 34th International Conference on Machine Learning - Volume 70

JournalArticle  
guo2017on  
On Calibration of Modern Neural Networks  
2017  
<https://academic.microsoft.com/paper/2626967530>

Guo  
Chuan

Pleiss  
Geoff

Sun  
Yu

Weinberger  
Kilian Q.

arXiv preprint arXiv:1706.04599

JournalArticle  
al-Rfou2016theano  
Theano: A Python framework for fast computation of mathematical expressions  
2016  
<https://academic.microsoft.com/paper/2384495648>

Al-Rfou  
Rami

Alain  
Guillaume

Almahairi  
Amjad

Angermueller  
Christof

Bahdanau  
Dzmitry

Ballas  
Nicolas

Bastien  
Frédéric

Bayer  
Justin

Belikov  
Anatoly

Belopolsky  
Alexander

Bengio  
Yoshua

Bergeron  
Arnaud

Bergstra  
James

Bisson  
Valentin

Snyder  
Josh Bleecher

Bouchard  
Nicolas

Boulanger-Lewandowski  
Nicolas

Bouthillier  
Xavier

Brébisson  
Alexandre de

Breuleux  
Olivier

Carrier  
Pierre-Luc

Cho  
Kyunghyun

Chorowski  
Jan

Christiano  
Paul

Cooijmans  
Tim

Côté  
Marc-Alexandre

Côté  
Myriam

Courville  
Aaron

Dauphin  
Yann N.

Delalleau  
Olivier

Demouth  
Julien

Desjardins  
Guillaume

Dieleman  
Sander

Dinh  
Laurent

Ducoffe  
Mélanie

Dumoulin  
Vincent

Kahou  
Samira Ebrahimi

Erhan  
Dumitru

Fan  
Ziye

Firat  
Orhan

Germain  
Mathieu

Glorot  
Xavier

Goodfellow  
Ian

Graham  
Matt

Gulcehre  
Caglar

Hamel  
Philippe

Harlouchet  
Iban

Heng  
Jean-Philippe

Hidasi  
Balázs

Honari  
Sina

Jain  
Arjun

Jean  
Sébastien

Jia  
Kai

Korobov  
Mikhail

Kulkarni  
Vivek

Lamb  
Alex

Lamblin  
Pascal

Larsen  
Eric

Laurent  
César

Lee  
Sean

Lefrancois  
Simon

Lemieux  
Simon

Léonard  
Nicholas

Lin  
Zhouhan

Livezey  
Jesse A.

Lorenz  
Cory

Lowin  
Jeremiah

Ma  
Qianli

Manzagol  
Pierre-Antoine

Mastropietro  
Olivier

McGibbon  
Robert T.

Memisevic  
Roland

Merriënboer  
Bart van

Michalski  
Vincent

Mirza  
Mehdi

Orlandi  
Alberto

Pal  
Christopher

Pascanu  
Razvan

Pezeshki  
Mohammad

Raffel

Colin

Renshaw  
Daniel

Rocklin  
Matthew

Romero  
Adriana

Roth  
Markus

Sadowski  
Peter

Salvatier  
John

Savard  
François

Schlüter  
Jan

Schulman  
John

Schwartz  
Gabriel

Serban  
Iulian Vlad

Serdyuk  
Dmitriy

Shabanian  
Samira

Simon  
Étienne

Spieckermann  
Sigurd

Subramanyam  
S. Ramana

Sygnowski  
Jakub

Tanguay  
Jérémie

Tulder  
Gijs van

Turian  
Joseph

Urban  
Sebastian

Vincent  
Pascal

Visin  
Francesco

Vries  
Harm de

Warde-Farley  
David

Webb  
Dustin J.

Willson  
Matthew

Xu  
Kelvin

Xue  
Lijun

Yao  
Li

Zhang  
Saizheng

Zhang  
Ying

arXiv preprint arXiv:1605.02688

Misc  
muddu2016network  
Network security threat detection by user/user-entity behavioral analysis  
2016  
<https://academic.microsoft.com/paper/2595385749>

Muddu  
Sudhakar

Tryfonas  
Christos

ConferenceProceedings  
kusner2015from  
From Word Embeddings To Document Distances  
2015  
<https://academic.microsoft.com/paper/658020064>

Kusner  
Matt

Sun  
Yu

Kolkin  
Nicholas

Weinberger  
Kilian

JournalArticle  
chen2015compressing  
Compressing Neural Networks with the Hashing Trick  
2015  
<https://academic.microsoft.com/paper/2952432176>

Chen  
Wenlin

Wilson  
James T.

Tyree  
Stephen

Weinberger  
Kilian Q.

Chen  
Yixin

arXiv preprint arXiv:1504.04788

ConferenceProceedings  
chen2015compressing  
Compressing Neural Networks with the Hashing Trick  
2015  
<https://academic.microsoft.com/paper/2172166488>

Chen  
Wenlin

Wilson  
James

Tyree  
Stephen

Weinberger  
Kilian

Chen  
Yixin

3  
2285-2294  
Proceedings of The 32nd International Conference on Machine Learning

JournalArticle  
köhler2002terahertz  
Terahertz semiconductor-heterostructure laser  
2002  
<https://academic.microsoft.com/paper/2009465374>

Köhler  
Rüdeger

Tredicucci  
Alessandro

Beltram  
Fabio

Beere  
Harvey E.

Linfield  
Edmund H.

Davies  
A. Giles

Ritchie  
David A.

Iotti  
Rita C.

Rossi  
Fausto

417  
6885  
156-159  
Nature

JournalArticle  
timmerman2010stereotactic  
Stereotactic Body Radiation Therapy for Inoperable Early Stage Lung Cancer  
2010  
<https://academic.microsoft.com/paper/2115646671>

Timmerman  
Robert

Paulus  
Rebecca

Galvin  
James

Michalski  
Jeffrey

Straube  
William

Bradley  
Jeffrey

Fakiris  
Achilles

Bezjak  
Andrea

Videtic  
Gregory

Johnstone  
David

Fowler  
Jack

Gore  
Elizabeth

Choy  
Hak

303  
11  
1070-1076  
JAMA

JournalArticle  
jeong2001lethality  
Lethality and centrality in protein networks  
2001  
<https://academic.microsoft.com/paper/3103636110>

Jeong  
Hawoong

Mason  
Sean P.

Barabasi  
Albert-Laszlo

Oltvai  
Zoltan N.

arXiv preprint arXiv:cond-mat/0105306

ConferenceProceedings  
weinberger2005distance  
Distance Metric Learning for Large Margin Nearest Neighbor Classification  
2005  
<https://academic.microsoft.com/paper/2130556178>

Weinberger  
Kilian Q.

Blitzer  
John

Saul  
Lawrence K.

18  
1473-1480  
Advances in Neural Information Processing Systems 18

ConferenceProceedings  
chen2012marginalized  
Marginalized Denoising Autoencoders for Domain Adaptation  
2012  
<https://academic.microsoft.com/paper/2096873754>

Chen  
Minmin

Xu  
Zhixiang

Sha  
Fei

Weinberger  
Kilian Q.

1627-1634  
Proceedings of the 29th International Conference on Machine Learning

JournalArticle  
goodfellow2013pylearn2  
PyLearn2: a machine learning research library  
2013  
<https://academic.microsoft.com/paper/1872489089>

Goodfellow  
Ian J.

Warde-Farley  
David

Lamblin  
Pascal

Dumoulin  
Vincent

Mirza  
Mehdi

Pascanu  
Razvan

Bergstra  
James

Bastien  
Frédéric

Bengio  
Yoshua

arXiv: Machine Learning

ConferenceProceedings  
wu2019simplifying  
Simplifying Graph Convolutional Networks  
2019  
<https://academic.microsoft.com/paper/2964124573>

Wu  
Felix

Zhang  
Tianyi

Souza  
Amauri Holanda de

Fifty  
Christopher

Yu  
Tao

Weinberger  
Kilian Q.

6861-6871  
International Conference on Machine Learning

JournalArticle  
wu2019simplifying  
Simplifying Graph Convolutional Networks  
2019  
<https://academic.microsoft.com/paper/2916106175>

Wu  
Felix

Zhang  
Tianyi

Souza  
Amauri Holanda de

Fifty  
Christopher

Yu  
Tao

Weinberger  
Kilian Q.

arXiv preprint arXiv:1902.07153

ConferenceProceedings  
zhang2020bertscore  
BERTScore: Evaluating Text Generation with BERT  
2020  
<https://academic.microsoft.com/paper/2996403597>

Zhang  
Tianyi

Kishore  
Varsha

Wu  
Felix

Weinberger  
Kilian Q.

Artzi  
Yoav

ICLR 2020 : Eighth International Conference on Learning Representations

JournalArticle  
zhang2019bertscore  
BERTScore: Evaluating Text Generation with BERT  
2019  
<https://academic.microsoft.com/paper/2936695845>

Zhang  
Tianyi

Kishore  
Varsha

Wu  
Felix

Weinberger  
Kilian Q.

Artzi  
Yoav

arXiv preprint arXiv:1904.09675

ConferenceProceedings  
tyree2011parallel  
Parallel boosted regression trees for web search ranking  
2011  
<https://academic.microsoft.com/paper/1987356990>

Tyree  
Stephen

Weinberger  
Kilian Q.

Agrawal  
Kunal

Paykin  
Jennifer

387-396  
Proceedings of the 20th international conference on World wide web

JournalArticle  
wiedmann2010a  
A definition of "carbon footprint"  
2010  
<https://academic.microsoft.com/paper/2983557247>

Wiedmann  
Tommy

Minx  
Jan

JournalArticle  
warde-farley2010the  
The GeneMANIA prediction server: biological network integration for gene prioritization and predicting gene function.  
2010  
<https://academic.microsoft.com/paper/1985213868>

Warde-Farley  
David

Donaldson  
Sylvia L.

Comes  
Ovi

Zuberi  
Khalid

Badrawi  
Rashad

Chao  
Pauline

Franz  
Max

Grouios  
Chris

Kazi  
Farzana

Lopes  
Christian Tannus

Maitland  
Anson

Mostafavi  
Sara

Montojo  
Jason

Shao  
Quentin

Wright  
George

Bader  
Gary D.

Morris  
Quaid

38  
214-220  
Nucleic Acids Research

ConferenceProceedings  
weinberger2009feature  
Feature hashing for large scale multitask learning  
2009  
<https://academic.microsoft.com/paper/2070996757>

Weinberger  
Kilian

Dasgupta  
Anirban

Langford  
John

Smola  
Alex

Attenberg  
Josh

1113-1120  
Proceedings of the 26th Annual International Conference on Machine Learning

barabasi2002evolution  
Evolution of the social network of scientific collaborations  
2002  
<https://academic.microsoft.com/paper/2145845082>

Barabasi  
AL

Jeong  
Hawoong

Neda  
Z

Ravasz  
E

Schubert  
A

Vicsek  
T

311  
3  
590-614  
Physica A-statistical Mechanics and Its Applications

ConferenceProceedings  
bergstra2010theano  
Theano: A CPU and GPU Math Compiler in Python  
2010  
<https://academic.microsoft.com/paper/2152175008>

Bergstra  
James

Breuleux  
Olivier

Bastien  
Frédéric

Lamblin  
Pascal

Pascanu  
Razvan

Desjardins  
Guillaume

Turian  
Joseph

Warde-Farley  
David

Bengio  
Yoshua

18-24  
Proceedings of the 9th Python in Science Conference

JournalArticle  
m2011field

Field test of quantum key distribution in the Tokyo QKD Network  
2011  
<https://academic.microsoft.com/paper/2003762972>

M  
Sasaki

M  
Fujiwara

H  
Ishizuka

W  
Klaus

K  
Wakui

M  
Takeoka

S  
Miki

T  
Yamashita

Z  
Wang

A  
Tanaka

K  
Yoshino

Y  
Nambu

S  
Takahashi

A  
Tajima

A  
Tomita

T  
Domeki

T  
Hasegawa

Y  
Sakai

H  
Kobayashi

T  
Asai

K  
Shimizu

T  
Tokura

T  
Tsurumaru

M  
Matsui

T  
Honjo

K  
Tamaki

H  
Takesue

Y  
Tokura

Jf  
Dynes

Ar  
Dixon

Aw  
Sharpe

Zl  
Yuan

Aj  
Shields

S  
Uchikoga

M  
Legré

S  
Robyr

P  
Trinkler

L  
Monat

Jb  
Page

G  
Ribordy

A  
Poppe

A  
Allacher

O  
Maurhart

T  
Länger

M  
Peev

A  
Zeilinger

19  
11  
10387-10409  
Optics Express

JournalArticle  
yokoe2018tokyo  
Tokyo Guidelines 2018: diagnostic criteria and severity grading of acute cholecystitis (with videos).  
2018  
<https://academic.microsoft.com/paper/2762299493>

Yokoe  
Masamichi

Hata  
Jiro

Takada  
Tadahiro

Strasberg  
Steven M.

Asbun  
Horacio J.

Wakabayashi  
Go

Kozaka  
Kazuto

Endo  
Itaru

Deziel  
Daniel J.

Miura  
Fumihiko

Okamoto  
Kohji

Hwang  
Tsann Long

Huang  
Wayne Shih Wei

Ker  
Chen Guo

Chen  
Miin Fu

Han  
Ho Seong

Yoon  
Yoo Seok

Choi  
In Seok

Yoon  
Dong Sup

Noguchi  
Yoshinori

Shikata  
Satoru

Ukai  
Tomohiko

Higuchi  
Ryota

Gabata  
Toshifumi

Mori  
Yasuhsisa

Iwashita  
Yukio

Hibi  
Taizo

Jagannath  
Palepu

Jonas  
Eduard

Liau  
Kui Hin

Dervenis  
Christos

Gouma  
Dirk J.

Cherqui  
Daniel

Belli  
Giulio

Garden  
O. James

Giménez  
Mariano Eduardo

Santibañes  
Eduardo de

Suzuki  
Kenji

Umezawa  
Akiko

Supe  
Avinash Nirvitti

Pitt  
Henry A.

Singh  
Harjit

Chan  
Angus C.W.

Lau  
Wan Yee

Teoh  
Anthony Yuen Bun

Honda  
Goro

Sugioka  
Atsushi

Asai  
Koji

Gomi  
Harumi

Itoi  
Takao

Kiryama  
Seiki

Yoshida  
Masahiro

Mayumi  
Toshihiko

Matsumura  
Naoki

Tokumura  
Hiromi

Kitano  
Seigo

Hirata  
Koichi

Inui  
Kazuo

Sumiyama  
Yoshinobu

Yamamoto  
Masakazu

25  
1  
41-54  
Journal of Hepato-biliary-pancreatic Sciences

JournalArticle  
chen2012marginalized  
Marginalized Denoising Autoencoders for Domain Adaptation  
2012  
<https://academic.microsoft.com/paper/2949821452>

Aleksandar Abas

Chen  
Minmin

Xu  
Zhihang

Weinberger  
Kilian

Sha  
Fei

arXiv preprint arXiv:1206.4683

ConferenceProceedings  
warde-farley2017improving  
Improving Generative Adversarial Networks with Denoising Feature Matching  
2017  
<https://academic.microsoft.com/paper/2751842161>

Warde-Farley  
David

Bengio  
Yoshua

ICLR 2017 : International Conference on Learning Representations 2017

JournalArticle  
huang2017snapshot  
Snapshot Ensembles: Train 1, get M for free  
2017  
<https://academic.microsoft.com/paper/2951696358>

Huang  
Gao

Li  
Yixuan

Pleiss  
Geoff

Liu  
Zhuang

Hopcroft  
John E.

Weinberger  
Kilian Q.

arXiv preprint arXiv:1704.00109

ConferenceProceedings  
huang2017snapshot  
Snapshot Ensembles: Train 1, Get M for Free  
2017  
<https://academic.microsoft.com/paper/2612983688>

Huang  
Gao

Li  
Yixuan

Pleiss  
Geoff

Liu  
Zhuang

Hopcroft  
John E.

Weinberger  
Kilian Q.

ICLR (Poster)

JournalArticle  
takesue2007quantum  
Quantum key distribution over a 40-dB channel loss using superconducting single-photon detectors  
2007  
<https://academic.microsoft.com/paper/2072220701>

Takesue  
Hiroki

Nam  
Sae Woo

Zhang  
Qiang

Hadfield  
Robert H.

Honjo  
Toshimori

Tamaki  
Kiyoshi

Yamamoto  
Yoshihisa

1  
6  
343-348  
Nature Photonics

JournalArticle  
perol2017convolutional  
Convolutional Neural Network for Earthquake Detection and Location  
2017  
<https://academic.microsoft.com/paper/2950721588>

Perol  
Thibaut

Gharbi  
Michaël

Denolle  
Marine

arXiv preprint arXiv:1702.02073

JournalArticle  
perol2018convolutional  
Convolutional neural network for earthquake detection and location  
2018  
<https://academic.microsoft.com/paper/2762410434>

Perol  
Thibaut

Gharbi  
Michaël

Denolle  
Marine

4  
2  
Science Advances

ConferenceProceedings  
huang2018condensenet  
CondenseNet: An Efficient DenseNet Using Learned Group Convolutions  
2018  
<https://academic.microsoft.com/paper/2963993763>

Huang  
Gao

Liu  
Shichen

Maaten  
Laurens van der

Weinberger  
Kilian Q.

2752-2761  
2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition

JournalArticle  
huang2017condensenet  
CondenseNet: An Efficient DenseNet using Learned Group Convolutions  
2017  
<https://academic.microsoft.com/paper/2769802733>

Huang  
Gao

Liu  
Shichen

Maaten  
Laurens van der

Weinberger  
Kilian Q.

arXiv preprint arXiv:1711.09224

ConferenceProceedings  
weinberger2004learning  
Learning a kernel matrix for nonlinear dimensionality reduction  
2004  
<https://academic.microsoft.com/paper/2017588182>

Weinberger  
Kilian Q.

Sha  
Fei

Saul  
Lawrence K.

106  
Proceedings of the twenty-first international conference on Machine learning

JournalArticle  
lvovsky2010optical  
Optical quantum memory  
2010  
<https://academic.microsoft.com/paper/2950885721>

Lvovsky  
A. I.

Sanders  
B. C.

Tittel  
W.

arXiv preprint arXiv:1002.4659

JournalArticle  
lvovsky2009optical  
Optical quantum memory  
2009  
<https://academic.microsoft.com/paper/1963736202>

Lvovsky  
Alexander I.

Sanders  
Barry C.

Tittel  
Wolfgang

3  
12  
706-714  
Nature Photonics

ConferenceProceedings  
wang2019pseudo  
Pseudo-LiDAR From Visual Depth Estimation: Bridging the Gap in 3D Object Detection for Autonomous Driving  
2019  
<https://academic.microsoft.com/paper/2954174912>

Wang  
Yan

Chao  
Wei-Lun

Garg  
Divyansh

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

8445-8453  
2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)

JournalArticle  
wang2018pseudo  
Pseudo-LiDAR from Visual Depth Estimation: Bridging the Gap in 3D Object Detection for Autonomous Driving  
2018  
<https://academic.microsoft.com/paper/2904448996>

Wang  
Yan

Chao  
Wei-Lun

Garg  
Divyansh

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

arXiv: Computer Vision and Pattern Recognition

JournalArticle  
kahou2016emonets  
EmoNets: Multimodal deep learning approaches for emotion recognition in video  
2016  
<https://academic.microsoft.com/paper/1480583224>

Kahou  
Samira Ebrahimi

Bouthillier  
Xavier

Lamblin  
Pascal

Gülçehre  
Çağlar

Michalski  
Vincent

Konda  
Kishore Reddy

Jean  
Sébastien

Froumenty  
Pierre

Dauphin  
Yann N.

Boulanger-Lewandowski  
Nicolas

Ferrari  
Raul Chandias

Mirza  
Mehdi

Warde-Farley  
David

Courville  
Aaron C.

Vincent  
Pascal

Memisevic  
Roland

Pal  
Christopher J.

Bengio  
Yoshua

10  
2  
99-111  
Journal on Multimodal User Interfaces

JournalArticle  
kahou2015emonets  
EroNets: Multimodal deep learning approaches for emotion recognition in video  
2015  
<https://academic.microsoft.com/paper/2949868867>

Kahou  
Samira Ebrahimi

Bouthillier  
Xavier

Lamblin  
Pascal

Gulcehre  
Caglar

Michalski  
Vincent

Konda  
Kishore

Jean  
Sébastien

Froumenty  
Pierre

Dauphin  
Yann

Boulanger-Lewandowski  
Nicolas

Ferrari  
Raul Chandias

Mirza  
Mehdi

Warde-Farley  
David

Courville  
Aaron

Vincent  
Pascal

Memisevic  
Roland

Pal  
Christopher

Bengio  
Yoshua

arXiv preprint arXiv:1503.01800

ConferenceProceedings  
pleiss2017on  
On Fairness and Calibration  
2017  
<https://academic.microsoft.com/paper/2963178340>

Pleiss  
Geoff

Raghavan  
Manish

Wu  
Felix

Kleinberg  
Jon M.

Weinberger  
Kilian Q.

30  
5680-5689  
Advances in Neural Information Processing Systems

JournalArticle  
pleiss2017on

On Fairness and Calibration  
2017  
<https://academic.microsoft.com/paper/2751465153>

Pleiss  
Geoff

Raghavan  
Manish

Wu  
Felix

Kleinberg  
Jon

Weinberger  
Kilian Q.

arXiv preprint arXiv:1709.02012

ConferenceProceedings  
kahou2013combining  
Combining modality specific deep neural networks for emotion recognition in video  
2013  
<https://academic.microsoft.com/paper/2081835714>

Kahou  
Samira Ebrahimi

Pal  
Christopher

Bouthillier  
Xavier

Froumenty  
Pierre

Gülçehre  
Çaglar

Memisevic  
Roland

Vincent  
Pascal

Courville  
Aaron

Bengio  
Yoshua

Ferrari  
Raul Chandias

Mirza  
Mehdi

Jean  
Sébastien

Carrier  
Pierre-Luc

Dauphin  
Yann

Boulanger-Lewandowski  
Nicolas

Aggarwal  
Abhishek

Zumer  
Jeremie

Lamblin  
Pascal

Raymond  
Jean-Philippe

Desjardins  
Guillaume

Pascanu  
Razvan

Warde-Farley  
David

Torabi  
Atousa

Sharma  
Arjun

Bengio  
Emmanuel

Côté  
Myriam

Konda  
Kishore Reddy

Wu  
Zhenzhou

543-550  
Proceedings of the 15th ACM on International conference on multimodal interaction

JournalArticle  
weinberger2006unsupervised  
Unsupervised Learning of Image Manifolds by Semidefinite Programming  
2006  
<https://academic.microsoft.com/paper/3013880646>

Weinberger  
Kilian Q.

Saul  
Lawrence K.

70  
1  
77-90  
International Journal of Computer Vision

ConferenceProceedings  
weinberger2004unsupervised

Unsupervised learning of image manifolds by semidefinite programming  
2004  
<https://academic.microsoft.com/paper/2150627493>

Weinberger  
K.Q.

Saul  
L.K.

2  
1  
988-995  
Proceedings of the 2004 IEEE Computer Society Conference on Computer Vision and Pattern Recognition, 2004. CVPR 2004.

JournalArticle  
Lvovsky2009continuous  
Continuous-variable optical quantum-state tomography  
2009  
<https://academic.microsoft.com/paper/2144965412>

Lvovsky  
A. I.

Raymer  
M. G.

81  
1  
299-332  
Reviews of Modern Physics

JournalArticle  
merriënboer2015blocks  
Blocks and Fuel: Frameworks for deep learning  
2015  
<https://academic.microsoft.com/paper/2113021982>

Merriënboer  
Bart van

Bahdanau  
Dzmitry

Dumoulin  
Vincent

Serdyuk  
Dmitriy

Warde-Farley  
David

Chorowski  
Jan

Bengio  
Yoshua

arXiv preprint arXiv:1506.00619

JournalArticle  
bergstra2012theano  
Theano: Deep Learning on GPUs with Python

2012  
<https://academic.microsoft.com/paper/2254715784>

Bergstra  
James

Bastien  
Frederic

Breuleux  
Olivier

Lamblin  
Pascal

Pascanu  
Razvan

Delalleau  
Olivier

Desjardins  
Guillaume

Warde-Farley  
David

Goodfellow  
Ian

Bergeron  
Arnaud

Bengio  
Yoshua

ConferenceProceedings  
maaten2013learning  
Learning with Marginalized Corrupted Features  
2013  
<https://academic.microsoft.com/paper/2158542502>

Maaten  
Laurens Van der

Chen  
Minmin

Tyree  
Stephen

Weinberger  
Kilian

410-418  
Proceedings of The 30th International Conference on Machine Learning

JournalArticle  
huang2017multi  
Multi-Scale Dense Networks for Resource Efficient Image Classification  
2017  
<https://academic.microsoft.com/paper/2950014519>

Huang  
Gao

Chen  
Danlu

Li  
Tianhong

Wu  
Felix

Maaten  
Laurens van der

Weinberger  
Kilian Q.

arXiv: Learning

ConferenceProceedings  
huang2018multi  
Multi-Scale Dense Networks for Resource Efficient Image Classification  
2018  
<https://academic.microsoft.com/paper/2767421475>

Huang  
Gao

Chen  
Danlu

Li  
Tianhong

Wu  
Felix

Maaten  
Laurens van der

Weinberger  
Kilian Q.

International Conference on Learning Representations

JournalArticle  
mostafavi2008genemania  
GeneMANIA: a real-time multiple association network integration algorithm for predicting gene function  
2008  
<https://academic.microsoft.com/paper/2124649441>

Mostafavi  
Sara

Ray  
Debajyoti

Warde-Farley  
David

Grouios  
Chris

Morris  
Quaid

9  
1  
1-15  
Genome Biology

ConferenceProceedings  
mesnil2011unsupervised  
Unsupervised and transfer learning challenge: a deep learning approach  
2011  
<https://academic.microsoft.com/paper/2726367589>

Mesnil  
Grégoire

Dauphin  
Yann

Glorot  
Xavier

Rifai  
Salah

Bengio  
Yoshua

Goodfellow  
Ian

Lavoie  
Erick

Muller  
Xavier

Desjardins  
Guillaume

Warde-Farley  
David

Vincent  
Pascal

Courville  
Aaron

Bergstra  
James

97-111  
UTLW'11 Proceedings of the 2011 International Conference on Unsupervised and Transfer Learning workshop - Volume 27

ConferenceProceedings  
mesnil2012unsupervised  
Unsupervised and Transfer Learning Challenge: a Deep Learning Approach  
2012  
<https://academic.microsoft.com/paper/2186489521>

Mesnil  
Grégoire

Dauphin  
Yann N.

Glorot  
Xavier

Rifai  
Salah

Bengio  
Yoshua

Goodfellow  
Ian J.

Lavoie  
Erick

Muller  
Xavier

Desjardins  
Guillaume

Warde-Farley  
David

Vincent  
Pascal

Courville  
Aaron C.

Bergstra  
James

97-110  
Proceedings of ICML Workshop on Unsupervised and Transfer Learning

JournalArticle  
taylor2009dynamic  
Dynamic modularity in protein interaction networks predicts breast cancer outcome  
2009  
<https://academic.microsoft.com/paper/2168264491>

Taylor  
Ian W

Linding  
Rune

Warde-Farley  
David

Liu  
Yongmei

Pesquita  
Catia

Faria  
Daniel

Bull  
Shelley

Pawson  
Tony

Morris  
Quaid

Wrana  
Jeffrey L

27  
2  
199-204  
Nature Biotechnology

ConferenceProceedings  
bjorck2018understanding  
Understanding Batch Normalization  
2018  
<https://academic.microsoft.com/paper/2964068654>

Bjorck  
Nils

Gomes  
Carla P.

Selman  
Bart

Weinberger  
Kilian Q.

31  
7694-7705  
Advances in Neural Information Processing Systems

JournalArticle  
guo2019simple  
Simple Black-box Adversarial Attacks  
2019  
<https://academic.microsoft.com/paper/2950782995>

Guo  
Chuan

Gardner  
Jacob R.

You  
Yurong

Wilson  
Andrew Gordon

Weinberger  
Kilian Q.

arXiv preprint arXiv:1905.07121

ConferenceProceedings  
guo2019simple  
Simple Black-box Adversarial Attacks  
2019  
<https://academic.microsoft.com/paper/2915002466>

Guo  
Chuan

Gardner  
Jacob R.

You  
Yurong

Wilson  
Andrew Gordon

Weinberger  
Kilian Q.

2484-2493  
36th International Conference on Machine Learning, ICML 2019

ConferenceProceedings  
chen2011co  
Co-Training for Domain Adaptation  
2011  
<https://academic.microsoft.com/paper/2118045473>

Chen  
Minmin

Weinberger  
Kilian Q.

Blitzer  
John

24  
2456-2464  
Advances in Neural Information Processing Systems 24

Book  
jung2009the  
The Red Book  
2009  
<https://academic.microsoft.com/paper/2798531786>

Jung  
Carl

ConferenceProceedings  
gardner2014bayesian  
Bayesian Optimization with Inequality Constraints  
2014  
<https://academic.microsoft.com/paper/202805564>

Gardner  
Jacob

Kusner  
Matt

Zhixiang

Weinberger

Kilian

Cunningham  
John

937-945  
Proceedings of The 31st International Conference on Machine Learning

JournalArticle  
leydesdorff2010the  
The Triple Helix, Quadruple Helix, . . . , and an N-tuple of Helices: Explanatory Models for Analyzing the Knowledge-based Economy?  
2010  
<https://academic.microsoft.com/paper/2950451923>

Leydesdorff  
Loet

arXiv preprint arXiv:1012.1937

ConferenceProceedings  
upchurch2017deep  
Deep Feature Interpolation for Image Content Changes  
2017  
<https://academic.microsoft.com/paper/2963870144>

Upchurch  
Paul

Gardner  
Jacob

Pleiss  
Geoff

Pless  
Robert

Snavely  
Noah

Bala  
Kavita

Weinberger  
Kilian

6090-6099  
2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

JournalArticle  
upchurch2016deep  
Deep Feature Interpolation for Image Content Changes  
2016  
<https://academic.microsoft.com/paper/2551906536>

Upchurch  
Paul

Gardner  
Jacob

Pleiss  
Geoff

Pless  
Robert

Snavely  
Noah

Bala  
Kavita

Weinberger  
Kilian

arXiv preprint arXiv:1611.05507

ConferenceProceedings  
weinberger2008fast  
Fast solvers and efficient implementations for distance metric learning  
2008  
<https://academic.microsoft.com/paper/2014987111>

Weinberger  
Kilian Q.

Saul  
Lawrence K.

1160-1167  
Proceedings of the 25th international conference on Machine learning

JournalArticle  
pena-castillo2008a  
A critical assessment of *Mus musculus* gene function prediction using integrated genomic evidence.  
2008  
<https://academic.microsoft.com/paper/2147461734>

Pena-Castillo  
Lourdes

Tasan  
Murat

Myers  
Chad L

Lee  
Hyunju

Joshi  
Trupti

Zhang  
Chao

Guan  
Yuanfang

Leone  
Michele

Pagnani  
Andrea

Kim  
Wan-Kyu

Krumpelman  
Chase S.

Tian  
Weidong

Obozinski  
Guillaume

Qi  
Yanjun

Mostafavi  
Sara

Lin  
Guan Ning

Berriz  
Gabriel F

Gibbons  
Francis D.

Lanckriet  
Gert

Qiu  
Jian-Ge

Grant  
Charles E.

Barutcuoglu  
Zafer

Hill  
David P.

Warde-Farley  
David

Grouios  
Chris

Ray  
Debajyoti

Blake  
Judith A.

Deng  
Minghua

Jordan  
Michael I

Noble  
William S.

Morris  
Quaid

Klein-Seetharaman  
Judith

Bar-Joseph  
Ziv

Chen  
Ting-Ting

Sun  
Fengzhu

Troyanskaya  
Olga G

Marcotte  
Edward M.

Xu  
Dong

Hughes  
Timothy R.

Roth  
Frederick P.

9  
1  
1-19  
Genome Biology

ConferenceProceedings  
gardner2018gpytorch  
GPyTorch: Blackbox Matrix-Matrix Gaussian Process Inference with GPU Acceleration  
2018  
<https://academic.microsoft.com/paper/2963190151>

Gardner  
Jacob R.

Pleiss  
Geoff

Weinberger  
Kilian Q.

Bindel  
David

Wilson  
Andrew Gordon

31  
7576-7586  
32nd Conference on Neural Information Processing Systems, NeurIPS 2018

JournalArticle  
chen2018adversarial  
Adversarial Deep Averaging Networks for Cross-Lingual Sentiment Classification  
2018  
<https://academic.microsoft.com/paper/2963729324>

Chen  
Xilun

Sun  
Yu

Athiwaratkun  
Ben

Cardie  
Claire

Weinberger  
Kilian Q.

6  
557-570  
Transactions of the Association for Computational Linguistics

JournalArticle  
chen2016adversarial  
Adversarial Deep Averaging Networks for Cross-Lingual Sentiment Classification  
2016  
<https://academic.microsoft.com/paper/2413332972>

Chen  
Xilun

Sun  
Yu

Athiwaratkun  
Ben

Cardie  
Claire

Weinberger  
Kilian

arXiv preprint arXiv:1606.01614

JournalArticle  
rosca2017variational  
Variational Approaches for Auto-Encoding Generative Adversarial Networks.  
2017  
<https://academic.microsoft.com/paper/2624918875>

Rosca  
Mihaela

Lakshminarayanan  
Balaji

Warde-Farley  
David

Mohamed  
Shakir

arXiv preprint arXiv:1706.04987

JournalArticle  
huang2020convolutional  
Convolutional Networks with Dense Connectivity  
2020  
<https://academic.microsoft.com/paper/2998887688>

Huang  
Gao

Liu  
Zhuang

Pleiss  
Geoff

Maaten  
Laurens van der

Weinberger  
Kilian Q.

arXiv preprint arXiv:2001.02394

JournalArticle  
huang2019convolutional  
Convolutional Networks with Dense Connectivity  
2019  
<https://academic.microsoft.com/paper/2945472816>

Huang  
Gao

Liu  
Zhuang

Pleiss  
Geoff

Maaten  
Laurens van der

Weinberger  
Kilian Q.

1  
1-1  
IEEE Transactions on Pattern Analysis and Machine Intelligence

ConferenceProceedings  
chen2013fast  
Fast Image Tagging  
2013  
<https://academic.microsoft.com/paper/170967611>

Chen  
Minmin

Zheng  
Alice

Weinberger  
Kilian

1274-1282  
Proceedings of The 30th International Conference on Machine Learning

ConferenceProceedings  
chen2014marginalized  
Marginalized Denoising Auto-encoders for Nonlinear Representations  
2014  
<https://academic.microsoft.com/paper/2110750681>

Chen  
Minmin

Weinberger  
Kilian

Sha  
Fei

Bengio  
Yoshua

1476-1484  
Proceedings of The 31st International Conference on Machine Learning

ConferenceProceedings  
warde-farley2014an  
An empirical analysis of dropout in piecewise linear networks  
2014  
<https://academic.microsoft.com/paper/2963883365>

Warde-Farley  
David

Goodfellow  
Ian J.

Courville  
Aaron

Bengio  
Yoshua

ICLR 2014 : International Conference on Learning Representations (ICLR) 2014

JournalArticle  
warde-farley2013an  
An empirical analysis of dropout in piecewise linear networks  
2013  
<https://academic.microsoft.com/paper/1485147275>

Warde-Farley  
David

Goodfellow  
Ian J.

Courville  
Aaron

Bengio  
Yoshua

arXiv preprint arXiv:1312.6197

JournalArticle  
siegel2016disruptions  
Disruptions of network connectivity predict impairment in multiple behavioral domains after stroke  
2016  
<https://academic.microsoft.com/paper/2472295098>

Siegel  
Joshua Sarfaty

Ramsey  
Lenny E.

Snyder  
Abraham Z.

Metcalf  
Nicholas V.

Chacko  
Ravi V.

Weinberger  
Kilian

Baldassarre  
Antonello

Hacker  
Carl D.

Shulman  
Gordon L.

Corbetta  
Maurizio

113  
30  
Proceedings of the National Academy of Sciences of the United States of America

ConferenceProceedings  
parameswaran2010large  
Large Margin Multi-Task Metric Learning  
2010  
<https://academic.microsoft.com/paper/2110994494>

Parameswaran  
Shibin

Weinberger  
Kilian Q.

23  
1867-1875  
Advances in Neural Information Processing Systems 23

ConferenceProceedings  
you2020pseudo  
Pseudo-LiDAR++: Accurate Depth for 3D Object Detection in Autonomous Driving  
2020  
<https://academic.microsoft.com/paper/2996166203>

You  
Yurong

Wang  
Yan

Chao  
Wei-Lun

Garg  
Divyansh

Pleiss  
Geoff

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

ICLR 2020 : Eighth International Conference on Learning Representations

JournalArticle  
you2019pseudo  
Pseudo-LiDAR++: Accurate Depth for 3D Object Detection in Autonomous Driving  
2019  
<https://academic.microsoft.com/paper/2952394248>

You  
Yurong

Wang  
Yan

Chao  
Wei-Lun

Garg  
Divyansh

Pleiss  
Geoff

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

arXiv preprint arXiv:1906.06310

ConferenceProceedings  
wang2018resource  
Resource Aware Person Re-identification Across Multiple Resolutions  
2018  
<https://academic.microsoft.com/paper/2798794112>

Wang  
Yan

Wang  
Lequn

You  
Yurong

Zou  
Xu

Chen  
Vincent

Li  
Serena

Huang  
Gao

Hariharan  
Bharath

Weinberger  
Kilian Q.

8042-8051  
2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition

ConferenceProceedings  
maaten2012stochastic  
Stochastic triplet embedding  
2012  
<https://academic.microsoft.com/paper/2088247287>

Maaten  
Laurens van der

Weinberger  
Kilian

1-6  
2012 IEEE International Workshop on Machine Learning for Signal Processing

JournalArticle  
markowitz2018immersive  
Immersive Virtual Reality Field Trips Facilitate Learning About Climate Change.  
2018  
<https://academic.microsoft.com/paper/2902340713>

Markowitz  
David M.

Laha  
Rob

Perone  
Brian P.

Pea  
Roy D.

Bailenson  
Jeremy N.

9  
2364  
Frontiers in Psychology

JournalArticle  
gardner2018gpytorch  
GPyTorch: Blackbox Matrix-Matrix Gaussian Process Inference with GPU Acceleration.  
2018  
<https://academic.microsoft.com/paper/2893995718>

Gardner  
Jacob R.

Pleiss  
Geoff

Bindel  
David

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

arXiv preprint arXiv:1809.11165

JournalArticle  
gardner2015deep  
Deep Manifold Traversal: Changing Labels with Convolutional Features  
2015  
<https://academic.microsoft.com/paper/3008708155>

Gardner  
Jacob R.

Upchurch  
Paul

Kusner  
Matt J.

Li  
Yixuan

Weinberger  
Kilian Q.

Bala  
Kavita

Hopcroft  
John E.

(2020) (In press).

JournalArticle  
gardner2015deep  
Deep Manifold Traversal: Changing Labels with Convolutional Features  
2015  
<https://academic.microsoft.com/paper/2173905264>

Gardner  
Jacob R.

Upchurch  
Paul

Kusner  
Matt J.

Li  
Yixuan

Weinberger  
Kilian Q.

Bala  
Kavita

Hopcroft  
John E.

arXiv preprint arXiv:1511.06421

JournalArticle  
appel2008quantum  
Quantum Memory for Squeezed Light  
2008  
<https://academic.microsoft.com/paper/2153839743>

Appel  
Jurgen

Figueroa  
Eden

Korystov  
Dmitry

Lobino  
Mirko

Lvovsky  
A. I.

100  
9  
93602  
Physical Review Letters

JournalArticle  
velzen2020seventeen  
Seventeen Tidal Disruption Events from the First Half of ZTF Survey Observations: Entering a New Era of Population Studies  
2020  
<https://academic.microsoft.com/paper/2997718174>

Velzen  
Sjoert van

Gezari  
Sudi

Hammerstein  
Erica

Roth  
Nathaniel

Frederick  
Sara

Ward  
Charlotte

Hung  
Tiara

Cenko  
S. Bradley

Stein  
Robert

Perley  
Daniel A.

Taggart  
Kirsty

Sollerman  
Jesper

Andreoni  
Igor

Bellm  
Eric C.

Brinnel  
Valery

De  
Kishalay

Dekany  
Richard

Feeney  
Michael

Foley  
Ryan J.

Fremling  
Christoffer

Giomi  
Matteo

Golkhou  
V. Zach

Ho  
Anna. Y. Q.

Kasliwal  
Mansi M.

Kilpatrick  
Charles D.

Kulkarni  
Shrinivas R.

Kupfer  
Thomas

Laher  
Russ R.

Mahabal  
Ashish

Masci  
Frank J.

Nordin  
Jakob

Riddle  
Reed

Rusholme  
Ben

Sharma  
Yashvi

Santen  
Jakob van

Shupe  
David L.

Soumagnac  
Maayane T.

arXiv preprint arXiv:2001.01409

JournalArticle  
bai2010learning  
Learning to rank with (a lot of) word features  
2010  
<https://academic.microsoft.com/paper/2025423507>

Bai  
Bing

Weston  
Jason

Grangier  
David

Collobert  
Ronan

Sadamasa  
Kunihiko

Qi  
Yanjun

Chapelle  
Olivier

Weinberger  
Kilian

13  
3  
291-314  
Information Retrieval

ConferenceProceedings  
wang2019anytime  
Anytime Stereo Image Depth Estimation on Mobile Devices  
2019  
<https://academic.microsoft.com/paper/2968164956>

Wang  
Yan

Lai

Zhang

Huang  
Gao

Wang  
Brian H.

Maaten  
Laurens van der

Campbell  
Mark

Weinberger  
Kilian Q.

5893-5900  
2019 International Conference on Robotics and Automation (ICRA)

JournalArticle  
wang2018anytime  
Anytime Stereo Image Depth Estimation on Mobile Devices  
2018  
<https://academic.microsoft.com/paper/2898141113>

Wang  
Yan

Lai  
Zhang

Huang  
Gao

Wang  
Brian H.

Maaten  
Laurens van der

Campbell  
Mark

Weinberger  
Kilian Q.

arXiv preprint arXiv:1810.11408

JournalArticle  
durve2021a  
A fast and efficient deep learning procedure for tracking droplet motion in dense microfluidic emulsions  
2021  
<https://academic.microsoft.com/paper/3197834825>

Durve  
Mihir

Bonaccorso  
Fabio

Montessori  
Andrea

Lauricella

Aleksandar Abas

Marco

Tiribocchi  
Adriano

Succi  
Sauro

379  
2208  
20200400  
Philosophical Transactions of the Royal Society A

ConferenceProceedings  
zhang2021revisiting  
Revisiting Few-sample BERT Fine-tuning  
2021  
<https://academic.microsoft.com/paper/3126074026>

Zhang  
Tianyi

Wu  
Felix

Katiyar  
Arzoo

Weinberger  
Kilian Q

Artzi  
Yoav

ICLR 2021: The Ninth International Conference on Learning Representations

JournalArticle  
zhang2020revisiting  
Revisiting Few-sample BERT Fine-tuning  
2020  
<https://academic.microsoft.com/paper/3034709122>

Zhang  
Tianyi

Wu  
Felix

Katiyar  
Arzoo

Weinberger  
Kilian Q.

Artzi  
Yoav

arXiv preprint arXiv:2006.05987

JournalArticle  
Ivovsky2001quantum  
Quantum State Reconstruction of the Single-Photon Fock State  
2001  
<https://academic.microsoft.com/paper/1992249201>

Lvovsky  
A. I.

Hansen  
H.

Aichele  
T.

Benson  
O.

Mlynek  
J.

Schiller  
S.

87  
5  
50402  
Physical Review Letters

JournalArticle  
huang2017multi  
Multi-Scale Dense Convolutional Networks for Efficient Prediction.  
2017  
<https://academic.microsoft.com/paper/2598097916>

Huang  
Gao

Chen  
Danlu

Li  
Tianhong

Wu  
Felix

Maaten  
Laurens van der

Weinberger  
Kilian Q.

JournalArticle  
warde-farley2018unsupervised  
Unsupervised Control Through Non-Parametric Discriminative Rewards  
2018  
<https://academic.microsoft.com/paper/2951557330>

Warde-Farley  
David

Wiele  
Tom Van de

Kulkarni  
Tejas

Ionescu  
Catalin

Hansen  
Steven

Mnih  
Volodymyr

arXiv preprint arXiv:1811.11359

ConferenceProceedings  
warde-farley2018unsupervised  
Unsupervised Control Through Non-Parametric Discriminative Rewards  
2018  
<https://academic.microsoft.com/paper/2903327785>

Warde-Farley  
David

Wiele  
Tom Van de

Kulkarni  
Tejas D.

Ionescu  
Catalin

Hansen  
Steven

Mnih  
Volodymyr

International Conference on Learning Representations

ConferenceProceedings  
wang2019exact  
Exact Gaussian processes on a million data points  
2019  
<https://academic.microsoft.com/paper/2971353969>

Wang  
Ke Alexander

Pleiss  
Geoff

Gardner  
Jacob R.

Tyree  
Stephen

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

33rd Annual Conference on Neural Information Processing Systems, NeurIPS 2019

JournalArticle  
wang2019exact  
Exact Gaussian Processes on a Million Data Points  
2019  
<https://academic.microsoft.com/paper/2921294933>

Wang  
Ke Alexander

Pleiss  
Geoff

Gardner  
Jacob R.

Tyree  
Stephen

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

arXiv preprint arXiv:1903.08114

JournalArticle  
saul2006spectral  
Spectral Methods for Dimensionality Reduction.  
2006  
<https://academic.microsoft.com/paper/1568794265>

Saul  
Lawrence K.

Weinberger  
Kilian Q.

Sha  
Fei

Ham  
Jihun

Lee  
Daniel D.

292-308  
Semi-Supervised Learning

JournalArticle  
kiktenko2018quantum  
Quantum-secured blockchain  
2018  
<https://academic.microsoft.com/paper/3105573581>

Kiktenko  
Evgeniy O.

Pozhar  
Nikolay O.

Anufriev  
Maxim N.

Trushechkin  
A. S.

Yunusov  
R. R.

Kurochkin  
Y. V.

Lvovsky  
A. I.

Fedorov  
Aleksey K.

3  
3  
35004  
Quantum Science and Technology

JournalArticle  
kiktenko2017quantum  
Quantum-secured blockchain  
2017  
<https://academic.microsoft.com/paper/2620090200>

Kiktenko  
E. O.

Pozhar  
N. O.

Anufriev  
M. N.

Trushechkin  
A. S.

Yunusov  
R. R.

Kurochkin  
Y. V.

Lvovsky  
A. I.

Fedorov  
A. K.

arXiv preprint arXiv:1705.09258

ConferenceProceedings  
kedem2012non  
Non-linear Metric Learning  
2012  
<https://academic.microsoft.com/paper/2140376886>

Kedem  
Dor

Tyree  
Stephen

Sha  
Fei

Lanckriet  
Gert R.

Weinberger  
Kilian Q.

25  
2573-2581  
Advances in Neural Information Processing Systems 25

ConferenceProceedings  
weinberger2006graph  
Graph Laplacian Regularization for Large-Scale Semidefinite Programming  
2006  
<https://academic.microsoft.com/paper/2104780023>

Weinberger  
Kilian Q.

Sha  
Fei

Zhu  
Qihui

Saul  
Lawrence K.

19  
1489-1496  
Advances in Neural Information Processing Systems 19

JournalArticle  
serada2008il  
IL-6 blockade inhibits the induction of myelin antigen-specific Th17 cells and Th1 cells in experimental autoimmune encephalomyelitis.  
2008  
<https://academic.microsoft.com/paper/2051474906>

Serada  
Satoshi

Fujimoto  
Minoru

Mihara  
Masahiko

Koike  
Nobuo

Ohsugi  
Yoshiyuki

Nomura  
Shintaro

Yoshida  
Hirotō

Nishikawa  
Teppei

Terabe  
Fumitaka

Ohkawara  
Tomoharu

Takahashi  
Tsuyoshi

Ripley  
Barry

Kimura  
Akihiro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

105  
26  
9041-9046  
Proceedings of the National Academy of Sciences of the United States of America

ConferenceProceedings  
li2019positional  
Positional Normalization  
2019  
<https://academic.microsoft.com/paper/2970800101>

Li  
Boyi

Wu  
Felix

Weinberger  
Kilian Q.

Belongie  
Serge

32  
1622-1634  
Advances in Neural Information Processing Systems

JournalArticle  
li2019positional  
Positional Normalization.  
2019  
<https://academic.microsoft.com/paper/2957004239>

Li  
Boyi

Wu  
Felix

Weinberger  
Kilian Q.

Belongie  
Serge

arXiv: Computer Vision and Pattern Recognition

ConferenceProceedings  
qian2020end  
End-to-End Pseudo-LiDAR for Image-Based 3D Object Detection  
2020  
<https://academic.microsoft.com/paper/3035749845>

Qian  
Rui

Garg  
Divyansh

Wang  
Yan

You  
Yurong

Belongie  
Serge

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

Chao  
Wei-Lun

5881-5890  
2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)

JournalArticle  
qian2020end  
End-to-End Pseudo-LiDAR for Image-Based 3D Object Detection  
2020  
<https://academic.microsoft.com/paper/3015443842>

Qian  
Rui

Garg  
Divyansh

Wang  
Yan

You  
Yurong

Belongie  
Serge

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

Chao  
Wei-Lun

arXiv preprint arXiv:2004.03080

JournalArticle  
yang2016far  
Far-field linear optical superresolution via heterodyne detection in a higher-order local oscillator mode  
2016  
<https://academic.microsoft.com/paper/2412244584>

Yang  
Fan

Tashchilina  
Arina

Moiseev  
E. S.

Simon  
Christoph

Lvovsky  
A. I.

3  
10  
1148-1152  
Optica

JournalArticle  
mohan2011web  
Web-Search Ranking with Initialized Gradient Boosted Regression Trees  
2011  
<https://academic.microsoft.com/paper/2884843966>

Mohan  
Ananth

Chen  
Zheng

Weinberger  
Kilian Q.

77-89  
Proceedings of the Learning to Rank Challenge

ConferenceProceedings  
mohan2010web  
Web-search ranking with initialized gradient boosted regression trees  
2010  
<https://academic.microsoft.com/paper/2785046580>

Mohan  
Ananth

Chen  
Zheng

Weinberger  
Kilian

77-89  
YLR'C'10 Proceedings of the 2010 International Conference on Yahoo! Learning to Rank Challenge - Volume 14

ConferenceProceedings  
li2021on  
On Feature Normalization and Data Augmentation  
2021  
<https://academic.microsoft.com/paper/3185864054>

Li  
Boyi

Wu  
Felix

Lim  
Ser-Nam

Belongie  
Serge J.

Weinberger  
Kilian Q.

12383-12392  
Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition

JournalArticle  
li2020on  
On Feature Normalization and Data Augmentation  
2020  
<https://academic.microsoft.com/paper/3007216417>

Li  
Boyi

Wu  
Felix

Lim  
Ser-Nam

Belongie  
Serge

Weinberger  
Kilian Q.

arXiv: Learning

ConferenceProceedings  
dwivedi2021learning  
Learning to Regress Bodies from Images using Differentiable Semantic Rendering  
2021  
<https://academic.microsoft.com/paper/3204582936>

Dwivedi  
Sai Kumar

Athanasiou  
Nikos

Kocabas  
Muhammed

Black  
Michael J.

11250-11259  
Proceedings of the IEEE/CVF International Conference on Computer Vision

JournalArticle  
pleiss2017memory  
Memory-Efficient Implementation of DenseNets  
2017  
<https://academic.microsoft.com/paper/2737788279>

Pleiss  
Geoff

Chen  
Danlu

Huang  
Gao

Li  
Tongcheng

Maaten  
Laurens van der

Weinberger  
Kilian Q.

arXiv preprint arXiv:1707.06990

JournalArticle  
chi2010a  
A balanced homodyne detector for high-rate Gaussian-modulated coherent-state quantum key distribution  
2010  
<https://academic.microsoft.com/paper/3102350802>

Chi  
Yue-Meng

Qi  
Bing

Zhu  
Wen

Qian  
Li

Lo  
Hoi-Kwong

Youn  
Sun-Hyun

Lvovsky  
A. I.

Tian  
Liang

arXiv preprint arXiv:1006.1257

JournalArticle  
chi2011a  
A balanced homodyne detector for high-rate Gaussian-modulated coherent-state quantum key distribution  
2011  
<https://academic.microsoft.com/paper/1987141930>

Chi  
Yue Meng

Qi  
Bing

Zhu  
Wen

Qian  
Li

Lo  
Hoi Kwong

Youn  
Sun Hyun

Lvovsky  
A. I.

Tian  
Liang

13  
1  
13003  
New Journal of Physics

ConferenceProceedings  
weinberger2005nonlinear  
Nonlinear Dimensionality Reduction by Semidefinite Programming and Kernel Matrix Factorization.  
2005  
<https://academic.microsoft.com/paper/1651008648>

Weinberger  
Kilian Q.

Packer  
Benjamin

Saul  
Lawrence K.

AISTATS

ConferenceProceedings  
weinberger2008resolving  
Resolving tag ambiguity  
2008  
<https://academic.microsoft.com/paper/2024436353>

Weinberger  
Kilian Quirin

Slaney  
Malcolm

Zwol  
Roelof Van

111-120  
Proceedings of the 16th ACM international conference on Multimedia

ConferenceProceedings  
chen2011automatic  
Automatic Feature Decomposition for Single View Co-training  
2011  
<https://academic.microsoft.com/paper/2215421138>

Chen  
Minmin

Chen  
Yixin

Weinberger  
Kilian Q.

953-960  
Proceedings of the 28th International Conference on Machine Learning

ConferenceProceedings  
guo2018low  
Low Frequency Adversarial Perturbation.  
2018  
<https://academic.microsoft.com/paper/2964434332>

Guo  
Chuan

Frank  
Jared S.

Weinberger  
Kilian Q.

1127-1137  
UAI

JournalArticle  
guo2018low  
Low Frequency Adversarial Perturbation  
2018  
<https://academic.microsoft.com/paper/2891719429>

Guo  
Chuan

Frank  
Jared S.

Weinberger  
Kilian Q.

arXiv preprint arXiv:1809.08758

JournalArticle  
tailleur2009sedimentation  
Sedimentation, trapping, and rectification of dilute bacteria  
2009  
<https://academic.microsoft.com/paper/3104441789>

Tailleur  
J.

Cates  
M. E.

arXiv preprint arXiv:0903.3247

JournalArticle  
xu2012cost  
Cost-Sensitive Tree of Classifiers  
2012  
<https://academic.microsoft.com/paper/2953131582>

Xu  
Zhixiang

Kusner  
Matt J.

Weinberger  
Kilian Q.

Chen  
Minmin

arXiv preprint arXiv:1210.2771

ConferenceProceedings  
xu2013cost  
Cost-Sensitive Tree of Classifiers  
2013  
<https://academic.microsoft.com/paper/2136192430>

Xu  
Zhixiang

Kusner  
Matt

Weinberger  
Kilian

Chen  
Minmin

133-141  
Proceedings of The 30th International Conference on Machine Learning

ConferenceProceedings  
huang2016supervised  
Supervised word mover's distance  
2016

<https://academic.microsoft.com/paper/2556873163>

Huang  
Gao

Quo  
Chuan

Kusner  
Matt J.

Sun  
Yu

Weinberger  
Kilian Q.

Sha  
Fei

29  
4869-4877  
NIPS'16 Proceedings of the 30th International Conference on Neural Information Processing Systems

JournalArticle  
xu2019gradient  
Gradient Boosted Feature Selection  
2019  
<https://academic.microsoft.com/paper/2949803778>

Xu  
Zhihang Eddie

Huang  
Gao

Weinberger  
Kilian Q.

Zheng  
Alice X.

arXiv preprint arXiv:1901.04055

ConferenceProceedings  
xu2014gradient  
Gradient boosted feature selection  
2014  
<https://academic.microsoft.com/paper/2088068024>

Xu  
Zhihang

Huang  
Gao

Weinberger  
Kilian Q.

Zheng  
Alice X.

522-531  
Proceedings of the 20th ACM SIGKDD international conference on Knowledge discovery and data mining

JournalArticle  
jong20194most  
4MOST: Project overview and information for the First Call for Proposals  
2019  
<https://academic.microsoft.com/paper/2921268392>

Jong  
Roelof S. de

Agertz  
Oscar

Berbel  
Alex Agudo

Aird  
James

Alexander  
David A.

Amarsi  
Anish

Anders  
Friedrich

Andrae  
Rene

Ansarnejad  
Behzad

Ansorge  
Wolfgang

Antilogus  
Pierre

Anwand-Heerwart  
Heiko

Arentsen  
Anke

Arnadottir  
Anna

Asplund  
Martin

Auger  
Matt

Azais  
Nicolas

Baade  
Dietrich

Baker  
Gabriella

Baker  
Sufyan

Balbinot  
Eduardo

Baldry  
Ivan K.

Banerji  
Manda

Barden  
Samuel

Barklem  
Paul

Barthélémy-Mazot  
Eléonore

Battistini  
Chiara

Bauer  
Svend

Bell  
Cameron P. M.

Bellido-Tirado  
Olga

Bellstedt  
Sabine

Belokurov  
Vasily

Bensby  
Thomas

Bergemann  
Maria

Bestenlehner  
Joachim M.

Bielby  
Richard

Bilicki  
Maciej

Blake  
Chris

Bland-Hawthorn  
Joss

Boeche  
Corrado

Boland  
Wilfried

Boller  
Thomas

Bongard  
Sebastien

Bongiorno

Angela

Bonifacio  
Piercarlo

Boudon  
Didier

Brooks  
David

Brown  
Michael J. I.

Brown  
Rebecca

Brüggen  
Marcus

Brynnel  
Joar

Brzeski  
Jurek

Buchert  
Thomas

Buschkamp  
Peter

Caffau  
Elisabetta

Caillier  
Patrick

Carrick  
Jonathan

Casagrande  
Luca

Case  
Scott

Casey  
Andrew

Cesarini  
Isabella

Cescutti  
Gabriele

Chapuis  
Diane

Chiappini  
Cristina

Childress  
Michael

Christlieb  
Norbert

Church  
Ross

Cioni  
Maria-Rosa L.

Cluver  
Michelle

Colless  
Matthew

Collett  
Thomas

Comparat  
Johan

Cooper  
Andrew

Couch  
Warrick

Courbin  
Frederic

Croom  
Scott

Croton  
Darren

Daguisé  
Eric

Dalton  
Gavin

Davies  
Luke J. M.

Davis  
Tamara

Laverny  
Patrick de

Deason  
Alis

Dionies  
Frank

Disseau  
Karen

Doel  
Peter

Döscher  
Daniel

Driver  
Simon P.

Dwelly  
Tom

Eckert  
Dominique

Edge  
Alastair

Edvardsson  
Bengt

Youssoufi  
Dalal El

Elhaddad  
Ahmed

Enke  
Harry

Erfanianfar  
Ghazaleh

Farrell  
Tony

Fechner  
Thomas

Feiz  
Carmen

Feltzing  
Sofia

Ferreras  
Ignacio

Feuerstein  
Dietrich

Feuillet  
Diane

Finoguenov  
Alexis

Ford  
Dominic

Fotopoulou  
Sotria

Fouesneau  
Morgan

Frenk  
Carlos

Frey  
Steffen

Gaessler  
Wolfgang

Geier  
Stephan

Fusillo  
Nicola Gentile

Gerhard  
Ortwin

Giannantonio  
Tommaso

Giannone  
Domenico

Gibson  
Brad

Gillingham  
Peter

González-Fernández  
Carlos

Gonzalez-Solares  
Eduardo

Gottloeber  
Stefan

Gould  
Andrew

Grebel  
Eva K.

Gueguen  
Alain

Guiglion  
Guillaume

Haehnelt  
Martin

Hahn  
Thomas

Hansen  
Camilla J.

Hartman  
Henrik

Hauptner  
Katja

Hawkins  
Keith

Haynes  
Dionne

Haynes  
Roger

Heiter  
Ulrike

Helmi  
Amina

Aguayo  
Cesar Hernandez

Hewett  
Paul

Hinton

Samuel

Hobbs  
David

Hoenig  
Sebastian

Hofman  
David

Hook  
Isobel

Hopgood  
Joshua

Hopkins  
Andrew

Hourihane  
Anna

Howes  
Louise

Howlett  
Cullan

Huet  
Tristan

Irwin  
Mike

Iwert  
Olaf

Jablonka  
Pascale

Jahn  
Thomas

Jahnke  
Knud

Jarno  
Aurélien

Jin  
Shoko

Jofre  
Paula

Johl  
Diana

Jones  
Damien

Jönsson  
Henrik

Jordan  
Carola

Karovicova  
Iva

Khalatyan  
Arman

Kelz  
Andreas

Kennicutt  
Robert

King  
David

Kitaura  
Francisco

Klar  
Jochen

Klauser  
Urs

Kneib  
Jean-Paul

Koch  
Andreas

Koposov  
Sergey

Kordopatis  
Georges

Korn  
Andreas

Kosmalski  
Johan

Kotak  
Rubina

Kovalev  
Mikhail

Kreckel  
Kathryn

Kripak  
Yevgen

Krumpe  
Mirko

Kuijken  
Koen

Kunder  
Andrea

Kushniruk  
Iryna

Lam  
Man I

Lamer  
Georg

Laurent  
Florence

Lawrence  
Jon

Lehmitz  
Michael

Lemasle  
Bertrand

Lewis  
James

Li  
Baojiu

Lidman  
Chris

Lind  
Karin

Liske  
Jochen

Lizon  
Jean-Louis

Loveday  
Jon

Ludwig  
Hans-Günter

McDermid  
Richard M.

Maguire  
Kate

Mainieri  
Vincenzo

Mali  
Slavko

Mandel  
Holger

Mandel  
Kaisey

Mannering  
Liz

Martell  
Sarah

Delgado  
David Martinez

Matijevic  
Gal

McGregor  
Helen

McMahon  
Richard

McMillan  
Paul

Mena  
Olga

Merloni  
Andrea

Meyer  
Martin J.

Michel  
Christophe

Micheva  
Genoveva

Migniau  
Jean-Emmanuel

Minchev  
Ivan

Monari  
Giacomo

Muller  
Rolf

Murphy  
David

Muthukrishna  
Daniel

Nandra  
Kirpal

Navarro  
Ramon

Ness  
Melissa

Nichani  
Vijay

Nichol  
Robert

Nicklas  
Harald

Niederhofer  
Florian

Norberg  
Peder

Obreschkow  
Danail

Oliver  
Seb

Owers

Matt

Pai  
Naveen

Pankratow  
Sergei

Parkinson  
David

Paschke  
Jens

Paterson  
Robert

Pecontal  
Arlette

Parry  
Ian

Phillips  
Dan

Pillepich  
Annalisa

Pinard  
Laurent

Pirard  
Jeff

Piskunov  
Nikolai

Plank  
Volker

Plüschke  
Dennis

Pons  
Estelle

Popesso  
Paola

Power  
Chris

Pragt  
Johan

Pramskiy  
Alexander

Pryer  
Dan

Quattri  
Marco

Queiroz  
Anna Barbara Andrade de

Quirrenbach  
Andreas

Rahurkar  
Swara

Raichoor  
Anand

Ramstedt  
Sofia

Rau  
Arne

Recio-Blanco  
Alejandra

Reiss  
Roland

Renaud  
Florent

Revaz  
Yves

Rhode  
Petra

Richard  
Johan

Richter  
Amon David

Rix  
Hans-Walter

Robotham  
Aaron S. G.

Roelfsema  
Ronald

Romaniello  
Martino

Rosario  
David

Rothmaier  
Florian

Roukema  
Boudewijn

Ruchti  
Gregory

Rupprecht  
Gero

Rybicki  
Jan

Ryde  
Nils

Saar  
Andre

Sadler  
Elaine

Sahlén  
Martin

Salvato  
Mara

Sassolas  
Benoit

Saunders  
Will

Saviauk  
Allar

Sbordone  
Luca

Schmidt  
Thomas

Schnurr  
Olivier

Scholz  
Ralf-Dieter

Schwope  
Axel

Seifert  
Walter

Shanks  
Tom

Sheinis  
Andrew

Sivov  
Tihomir

Skúladóttir  
Ása

Smartt  
Stephen

Smedley  
Scott

Smith  
Greg

Smith  
Robert

Sorce  
Jenny

Spitler  
Lee

Starkenburg  
Else

Steinmetz  
Matthias

Stilz  
Ingo

Storm  
Jesper

Sullivan  
Mark

Sutherland  
William

Swann  
Elizabeth

Tamone  
Amélie

Taylor  
Edward N.

Teillon  
Julien

Tempel  
Elmo

Horst  
Rik ter

Thi  
Wing-Fai

Tolstoy  
Eline

Trager  
Scott

Traven  
Gregor

Tremblay  
Pier-Emmanuel

Tresse  
Laurence

Valentini  
Marica

Weygaert  
Rien van de

Ancker  
Mario van den

Veljanoski  
Jovan

Venkatesan  
Sudharshan

Wagner  
Lukas

Wagner

Karl

Walcher  
C. Jakob

Waller  
Lew

Walton  
Nicholas

Wang  
Lingyu

Winkler  
Roland

Wisotzki  
Lutz

Worley  
C. Clare

Worseck  
Gabor

Xiang  
Maosheng

Xu  
Wenli

Yong  
David

Zhao  
Cheng

Zheng  
Jessica

Zscheyge  
Florian

Zucker  
Daniel

175  
3-11  
The Messenger

JournalArticle  
xu2012the  
The Greedy Miser: Learning under Test-time Budgets  
2012  
<https://academic.microsoft.com/paper/2949654875>

Xu  
Zhixiang

Weinberger  
Kilian

Chapelle  
Olivier

arXiv preprint arXiv:1206.6451

JournalArticle  
gómez2011research  
Research principles for developing country food value chains  
2011  
<https://academic.microsoft.com/paper/1986943621>

Gómez  
M.I.

Barrett  
C.B.

Buck  
L.E.

Groote  
H. De

Ferris  
S

Gao  
H.O.

McCullough  
E.

Miller  
D.D.

Outhred  
H.

Pell  
A.N.

Reardon  
T.

Retnanestri  
M.

Ruben  
R.

Struebi  
P.

Swinnen  
Jo

Touesnard  
M.A

Weinberger  
K.

Keatinge  
J.D.H.

Milstein  
M.B.

Yang  
R.Y.

332  
6034  
1154-1155  
Science

ConferenceProceedings  
chen2016compressing  
Compressing Convolutional Neural Networks in the Frequency Domain  
2016  
<https://academic.microsoft.com/paper/2382313035>

Chen  
Wenlin

Wilson  
James

Tyree  
Stephen

Weinberger  
Kilian Q.

Chen  
Yixin

1475-1484  
Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining

JournalArticle  
xu2018an  
An empirical study on evaluation metrics of generative adversarial networks  
2018  
<https://academic.microsoft.com/paper/2786015036>

Xu  
Qiantong

Huang  
Gao

Yuan  
Yang

Guo  
Chuan

Sun  
Yu

Wu  
Felix

Weinberger  
Kilian Q.

arXiv preprint arXiv:1806.07755

ConferenceProceedings  
gardner2018product  
Product kernel interpolation for scalable gaussian processes  
2018  
<https://academic.microsoft.com/paper/2963395419>

Gardner  
Jacob R.

Pleiss  
Geoff

Wu  
Ruihan

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

1407-1416  
21st International Conference on Artificial Intelligence and Statistics, AISTATS 2018

JournalArticle  
gardner2018product  
Product Kernel Interpolation for Scalable Gaussian Processes  
2018  
<https://academic.microsoft.com/paper/2788909472>

Gardner  
Jacob R.

Pleiss  
Geoff

Wu  
Ruihan

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

arXiv preprint arXiv:1802.08903

ConferenceProceedings  
pleiss2020identifying  
Identifying Mislabeled Data using the Area Under the Margin Ranking  
2020  
<https://academic.microsoft.com/paper/3105565793>

Pleiss  
Geoff

Zhang  
Tianyi

Elenberg  
Ethan R.

Weinberger  
Kilian Q.

33  
17044-17056  
Advances in Neural Information Processing Systems

JournalArticle

pleiss2020identifying  
Identifying Mislabeled Data using the Area Under the Margin Ranking  
2020  
<https://academic.microsoft.com/paper/3004146535>

Pleiss  
Geoff

Zhang  
Tianyi

Elenberg  
Ethan R.

Weinberger  
Kilian Q.

arXiv preprint arXiv:2001.10528

JournalArticle  
fujimoto2008interleukin  
Interleukin-6 blockade suppresses autoimmune arthritis in mice by the inhibition of inflammatory Th17 responses.  
2008  
<https://academic.microsoft.com/paper/1983310071>

Fujimoto  
Minoru

Serada  
Satoshi

Mihara  
Masahiko

Uchiyama  
Yasushi

Yoshida  
Hirotō

Koike  
Nobuo

Ohsugi  
Yoshiyuki

Nishikawa  
Teppei

Ripley  
Barry

Kimura  
Akihiro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

JournalArticle  
wang2019simpleshot  
SimpleShot: Revisiting Nearest-Neighbor Classification for Few-Shot Learning.  
2019  
<https://academic.microsoft.com/paper/2986604550>

Wang  
Yan

Chao  
Wei-Lun

Weinberger  
Kilian Q.

Maaten  
Laurens van der

arXiv preprint arXiv:1911.04623

JournalArticle  
larrimore2011peer  
Peer to Peer lending: The relationship between language features, trustworthiness, and persuasion success  
2011  
<https://academic.microsoft.com/paper/2002396782>

Larrimore  
Laura

Jiang  
Li

Larrimore  
Jeff

Markowitz  
David

Gorski  
Scott

39  
1  
19-37  
Journal of Applied Communication Research

ConferenceProceedings  
bai2009supervised  
Supervised semantic indexing  
2009  
<https://academic.microsoft.com/paper/2129921015>

Bai  
Bing

Weston  
Jason

Grangier  
David

Collobert  
Ronan

Sadamasa  
Kunihiko

Qi  
Yanjun

Chapelle  
Olivier

Weinberger  
Kilian

187-196  
Proceedings of the 18th ACM conference on Information and knowledge management

JournalArticle  
girardi2004theoretical  
Theoretical isochrones in several photometric systems II. The Sloan Digital Sky Survey ugriz system  
2004  
<https://academic.microsoft.com/paper/3098766562>

Girardi  
L.

Grebel  
E. K.

Odenkirchen  
M.

Chiosi  
C.

arXiv preprint arXiv:astro-ph/0404358

JournalArticle  
kumar2012versatile  
Versatile wideband balanced detector for quantum optical homodyne tomography  
2012  
<https://academic.microsoft.com/paper/2131962495>

Kumar  
R.

Barrios  
E.

MacRae  
A.

Cairns  
E.

Huntington  
E.H.

Lvovsky  
A.I.

285  
24  
5259-5267  
Optics Communications

JournalArticle  
bimbard2010quantum  
Quantum-optical state engineering up to the two-photon level  
2010  
<https://academic.microsoft.com/paper/2151584672>

Bimbard  
Erwan

Jain  
Nitin

MacRae  
Andrew

Lvovsky  
A. I.

4  
4  
243-247  
Nature Photonics

JournalArticle  
ghosh2018two  
Two-level masers as heat-to-work converters.  
2018  
<https://academic.microsoft.com/paper/2779713265>

Ghosh  
Arnab

Gelbwaser-Klimovsky  
David

Niedenzu  
Wolfgang

Lvovsky  
Alexander I.

Mazets  
Igor

Scully  
Marlan O.

Kurizki  
Gershon

115  
40  
9941-9944  
Proceedings of the National Academy of Sciences of the United States of America

JournalArticle  
buder2018the  
The GALAH survey: An abundance, age, and kinematic inventory of the solar neighbourhood made with TGAS  
2018  
<https://academic.microsoft.com/paper/2796585824>

Buder  
S.

Lind  
K.

Ness  
M. K.

Asplund  
M.

Duong  
L.

Lin  
J.

Kos  
J.

Casagrande  
L.

Bland-Hawthorn  
J.

Casey  
A. R.

Silva  
G. M. De

D'Orazi  
V.

Freeman  
K. C.

Lewis  
G. F.

Martell  
S. L.

Schlesinger  
K. J.

Sharma  
S.

Simpson  
J. D.

Zucker  
D. B.

Zwitter  
T.

Cotar  
K.

Dotter  
A.

Hayden  
M. R.

Hyde  
E. A.

Kafle  
P. R.

Nataf  
D. M.

Nordlander  
T.

Reid  
W.

Rix  
H. W.

Skuladottir  
A.

Stello  
D.

Ting  
Y. S.

Traven  
G.

Wyse  
R. F. G.

arXiv preprint arXiv:1804.05869

JournalArticle  
serada2012serum  
Serum leucine-rich alpha-2 glycoprotein is a disease activity biomarker in ulcerative colitis  
2012  
<https://academic.microsoft.com/paper/2066552890>

Serada  
Satoshi

Fujimoto  
Minoru

Terabe  
Fumitaka

Iijima  
Hideki

Shinzaki  
Shinichiro

Matsuzaki  
Shinya

Ohkawara  
Tomoharu

Nezu  
Riichiro

Nakajima  
Sachiko

Kobayashi  
Taku

Plevy  
Scott Eric

Takehara  
Tetsuo

Naka  
Tetsuji

18  
11  
2169-2179  
Inflammatory Bowel Diseases

JournalArticle  
xu2014classifier  
Classifier cascades and trees for minimizing feature evaluation cost  
2014  
<https://academic.microsoft.com/paper/2128466927>

Xu  
Zhixiang

Kusner  
Matt J.

Weinberger  
Kilian Q.

Chen  
Minmin

Chapelle  
Olivier

15  
1  
2113-2144  
Journal of Machine Learning Research

ConferenceProceedings  
weinberger2007metric  
Metric Learning for Kernel Regression.  
2007  
<https://academic.microsoft.com/paper/1495858509>

Weinberger  
Kilian Q.

Tesauro  
Gerald

612-619  
International Conference on Artificial Intelligence and Statistics

ConferenceProceedings  
chen2012classifier  
Classifier Cascade for Minimizing Feature Evaluation Cost  
2012  
<https://academic.microsoft.com/paper/2182356372>

Chen  
Minmin

Xu  
Zhixiang Eddie

Weinberger  
Kilian Q.

Chapelle  
Olivier

Kedem  
Dor

218-226  
International Conference on Artificial Intelligence and Statistics

ConferenceProceedings  
barrett2020exploratory  
Exploratory Combinatorial Optimization with Reinforcement Learning  
2020  
<https://academic.microsoft.com/paper/2998327136>

Barrett  
Thomas D.

Clements  
William R.

Foerster  
Jakob N.

Lvovsky  
A. I.

34  
4  
3243-3250  
Proceedings of the AAAI Conference on Artificial Intelligence

JournalArticle  
barrett2019exploratory  
Exploratory Combinatorial Optimization with Reinforcement Learning  
2019  
<https://academic.microsoft.com/paper/2972514911>

Barrett  
Thomas D.

Clements  
William R.

Foerster  
Jakob N.

Lvovsky  
A. I.

arXiv preprint arXiv:1909.04063

JournalArticle  
chapelle2011boosted  
Boosted multi-task learning  
2011  
<https://academic.microsoft.com/paper/2095252775>

Chapelle

Olivier

Shivaswamy  
Pannagadatta

Vadrevu  
Srinivas

Weinberger  
Kilian

Zhang  
Ya

Tseng  
Belle

85  
1  
149-173  
Machine Learning

JournalArticle  
qin2014complete  
Complete temporal characterization of a single photon  
2014  
<https://academic.microsoft.com/paper/3103553903>

Qin  
Zhongzhong

Prasad  
Adarsh S.

Brannan  
Travis

MacRae  
Andrew

Lezama  
A.

Lvovsky  
A. I.

arXiv preprint arXiv:1405.6251

JournalArticle  
qin2015complete  
Complete temporal characterization of a single photon  
2015  
<https://academic.microsoft.com/paper/1561718880>

Qin  
Zhongzhong

Prasad  
Adarsh S.

Brannan  
Travis

Macrae  
Andrew

Lezama  
Arturo

Lvovsky  
A. I.

4  
6  
Light-Science & Applications

JournalArticle  
markowitz2014linguistic  
Linguistic Traces of a Scientific Fraud: The Case of Diederik Stapel  
2014  
<https://academic.microsoft.com/paper/1994180792>

Markowitz  
David M.

Hancock  
Jeffrey T.

9  
8  
PLOS ONE

JournalArticle  
merriënboer2015blocks  
Blocks and Fuel  
2015  
<https://academic.microsoft.com/paper/2249122587>

Merriënboer  
Bart van

Chorowski  
Jan

Serdyuk  
Dmitriy

Bengio  
Yoshua

Bogdanov  
Dmitry

Dumoulin  
Vincent

Warde-Farley  
David

JournalArticle  
kusner2015differentially  
Differentially Private Bayesian Optimization  
2015  
<https://academic.microsoft.com/paper/2949274245>

Kusner  
Matt J.

Gardner  
Jacob R.

Garnett  
Roman

Weinberger  
Kilian Q.

arXiv preprint arXiv:1501.04080

ConferenceProceedings  
kusner2015differentially  
Differentially Private Bayesian Optimization  
2015  
<https://academic.microsoft.com/paper/1535019556>

Kusner  
Matt

Gardner  
Jacob

Garnett  
Roman

Weinberger  
Kilian

918-927  
Proceedings of The 32nd International Conference on Machine Learning

JournalArticle  
platt2016determining  
Determining conditions that allow a shear margin to coincide with a Röthlisberger channel  
2016  
<https://academic.microsoft.com/paper/2411479562>

Platt  
John D.

Perol  
Thibaut

Suckale  
Jenny

Rice  
James R.

121  
7  
1273-1294  
Journal of Geophysical Research

JournalArticle  
miles2021correlator  
Correlator convolutional neural networks as an interpretable architecture for image-like quantum matter data.  
2021  
<https://academic.microsoft.com/paper/3176366951>

Miles

Cole

Bohrdt  
Annabelle

Wu  
Ruihan

Chiu  
Christie

Xu  
Muqing

Ji  
Geoffrey

Greiner  
Markus

Weinberger  
Kilian Q.

Demler  
Eugene

Kim  
Eun-Ah

12  
1  
3905-3905  
Nature Communications

JournalArticle  
serada2010itraq  
iTRAQ-based proteomic identification of leucine-rich alpha-2 glycoprotein as a novel inflammatory biomarker in autoimmune diseases.  
2010  
<https://academic.microsoft.com/paper/2154556565>

Serada  
Satoshi

Fujimoto  
Minoru

Ogata  
Atsushi

Terabe  
Fumitaka

Hirano  
Toru

Iijima  
Hideki

Shinzaki  
Shinichiro

Nishikawa  
Teppei

Ohkawara  
Tomoharu

Iwahori

Kota

Ohguro  
Nobuyuki

Kishimoto  
Tadamitsu

Naka  
Tetsuji

69  
4  
770-774  
Annals of the Rheumatic Diseases

ConferenceProceedings  
kusner2014feature  
Feature-cost sensitive learning with submodular trees of classifiers  
2014  
<https://academic.microsoft.com/paper/2183159859>

Kusner  
Matt J.

Chen  
Wenlin

Zhou  
Quan

Xu  
Zhixiang

Weinberger  
Kilian Q.

Chen  
Yixin

1939-1945  
AAAI'14 Proceedings of the Twenty-Eighth AAAI Conference on Artificial Intelligence

ConferenceProceedings  
pleiss2018constant  
Constant-time predictive distributions for Gaussian processes  
2018  
<https://academic.microsoft.com/paper/2962996090>

Pleiss  
Geoff

Gardner  
Jacob R.

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

4111-4120  
35th International Conference on Machine Learning, ICML 2018

JournalArticle  
pleiss2018constant  
Constant-Time Predictive Distributions for Gaussian Processes  
2018  
<https://academic.microsoft.com/paper/2793399158>

Pleiss  
Geoff

Gardner  
Jacob R.

Weinberger  
Kilian Q.

Wilson  
Andrew Gordon

arXiv: Learning

Misc  
ranzato2008system  
System and method for improved classification  
2008  
<https://academic.microsoft.com/paper/2399708862>

Ranzato  
Marc Aurelio

Weinberger  
Kilian Quirin

Hoerster  
Eva

Slaney  
Malcolm

JournalArticle  
perol2015shear  
Shear heating and weakening of the margins of West Antarctic ice streams  
2015  
<https://academic.microsoft.com/paper/2103998321>

Perol  
Thibaut

Rice  
James R.

42  
9  
3406-3413  
Geophysical Research Letters

JournalArticle  
markowitz2016linguistic  
Linguistic Obfuscation in Fraudulent Science  
2016  
<https://academic.microsoft.com/paper/2177695504>

Markowitz  
David M.

Hancock  
Jeffrey T.

35  
4  
435-445  
Journal of Language and Social Psychology

JournalArticle  
Lvovsky2003iterative  
Iterative maximum-likelihood reconstruction in quantum homodyne tomography  
2003  
<https://academic.microsoft.com/paper/3100809701>

Lvovsky  
A. I.

arXiv preprint arXiv:quant-ph/0311097

JournalArticle  
Lvovsky2004iterative  
Iterative maximum-likelihood reconstruction in quantum homodyne tomography  
2004  
<https://academic.microsoft.com/paper/2167596506>

Lvovsky  
A I

6  
6  
Journal of Optics B-quantum and Semiclassical Optics

ConferenceProceedings  
wang2020train  
Train in Germany, Test in the USA: Making 3D Object Detectors Generalize  
2020  
<https://academic.microsoft.com/paper/3034975685>

Wang  
Yan

Chen  
Xiangyu

You  
Yurong

Li  
Li Erran

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

Chao  
Wei-Lun

11713-11723  
2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)

JournalArticle  
fujimoto2011the  
The Influence of Excessive IL-6 Production In Vivo on the Development and Function of Foxp3+ Regulatory T Cells  
2011  
<https://academic.microsoft.com/paper/1612533388>

Fujimoto  
Minoru

Nakano  
Mayumi

Terabe  
Fumitaka

Kawahata  
Hirohisa

Ohkawara  
Tomoharu

Han  
Yongmei

Ripley  
Barry

Serada  
Satoshi

Nishikawa  
Teppei

Kimura  
Akihiro

Nomura  
Shintaro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

186  
1  
32-40  
Journal of Immunology

JournalArticle  
kotobuki2012dysregulation  
Dysregulation of melanocyte function by Th17-related cytokines: significance of Th17 cell infiltration in autoimmune vitiligo vulgaris  
2012  
<https://academic.microsoft.com/paper/1557089723>

Kotobuki  
Yorihisa

Tanemura  
Atsushi

Yang  
Lingli

Itoi  
Saori

Wataya-Kaneda  
Mari

Murota  
Hiroyuki

Fujimoto  
Minoru

Serada  
Satoshi

Naka  
Tetsuji

Katayama  
Ichiro

25  
2  
219-230  
Pigment Cell & Melanoma Research

ConferenceProceedings  
hu2019a  
A New Defense Against Adversarial Images: Turning a Weakness into a Strength  
2019  
<https://academic.microsoft.com/paper/2971180473>

Hu  
Shengyuan

Yu  
Tao

Guo  
Chuan

Chao  
Wei-Lun

Weinberger  
Kilian Q.

32  
1633-1644  
Advances in Neural Information Processing Systems

JournalArticle  
suckale2014deformation  
Deformation-induced melting in the margins of the West Antarctic ice streams  
2014  
<https://academic.microsoft.com/paper/1983002284>

Suckale  
Jenny

Platt  
John Daniel

Perol  
Thibaut

Rice  
James Robert

119  
5  
1004-1025  
Journal of Geophysical Research

ConferenceProceedings  
garg2020wasserstein  
Wasserstein Distances for Stereo Disparity Estimation  
2020  
<https://academic.microsoft.com/paper/3103907518>

Garg  
Divyansh

Wang  
Yan

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

Chao  
Wei-Lun

33  
22517-22529  
Advances in Neural Information Processing Systems

JournalArticle  
garg2020wasserstein  
Wasserstein Distances for Stereo Disparity Estimation  
2020  
<https://academic.microsoft.com/paper/3039568246>

Garg  
Divyansh

Wang  
Yan

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

Chao  
Wei-Lun

ConferenceProceedings  
malkomes2015fast  
Fast distributed k -center clustering with outliers on massive data  
2015  
<https://academic.microsoft.com/paper/2189949549>

Malkomes  
Gustavo

Kusner  
Matt J.

Chen  
Wenlin

Weinberger  
Kilian Q.

Moseley  
Benjamin

28  
1063-1071  
NIPS'15 Proceedings of the 28th International Conference on Neural Information Processing Systems - Volume 1

JournalArticle  
markowitz2021the  
The Deception Spiral: Corporate Obfuscation Leads to Perceptions of Immorality and Cheating Behavior:  
2021  
<https://academic.microsoft.com/paper/3078003111>

Markowitz  
David M.

Kouchaki  
Maryam

Hancock  
Jeffrey T.

Gino  
Francesca

40  
2  
277-296  
Journal of Language and Social Psychology

JournalArticle  
fedorov2018quantum  
Quantum computers put blockchain security at risk  
2018  
<https://academic.microsoft.com/paper/2901395403>

Fedorov  
Aleksey K.

Kiktenko  
Evgeniy O.

Lvovsky  
Alexander I.

563  
7732  
465-467  
Nature

ConferenceProceedings  
björck2021low  
Low-Precision Reinforcement Learning: Running Soft Actor-Critic in Half Precision  
2021  
<https://academic.microsoft.com/paper/3172043607>

Björck  
Johan

Chen  
Xiangyu

Sa  
Christopher De

Gomes  
Carla

Weinberger  
Kilian

980-991  
ICML 2021: 38th International Conference on Machine Learning

JournalArticle  
bjorck2021low  
Low-Precision Reinforcement Learning: Running Soft Actor-Critic in Half Precision  
2021  
<https://academic.microsoft.com/paper/3170435130>

Björck  
Johan

Chen  
Xiangyu

Sa  
Christopher De

Gomes  
Carla P.

Weinberger  
Kilian Q.

arXiv preprint arXiv:2102.13565

ConferenceProceedings  
wu2021making  
Making Paper Reviewing Robust to Bid Manipulation Attacks  
2021  
<https://academic.microsoft.com/paper/3170858458>

Wu  
Ruihan

Guo  
Chuan

Wu  
Felix

Kidambi  
Rahul

Maaten  
Laurens van der

Weinberger  
Kilian

11240-11250  
ICML 2021: 38th International Conference on Machine Learning

JournalArticle  
wu2021making  
Making Paper Reviewing Robust to Bid Manipulation Attacks  
2021  
<https://academic.microsoft.com/paper/3128807035>

Wu  
Ruihan

Guo  
Chuan

Wu  
Felix

Kidambi  
Rahul

Maaten  
Laurens van der

Weinberger  
Kilian Q.

arXiv preprint arXiv:2102.06020

JournalArticle  
sychev2017enlargement  
Enlargement of optical Schrödinger's cat states  
2017  
<https://academic.microsoft.com/paper/2610768295>

Sychev  
Demid V.

Ulanov  
Alexander E.

Pushkina  
Anastasia A.

Richards  
Matthew W.

Fedorov  
Ilya A.

Lvovsky  
Alexander I.

11  
6  
379-382  
Nature Photonics

ConferenceProceedings  
chapelle2010multi  
Multi-task learning for boosting with application to web search ranking  
2010  
<https://academic.microsoft.com/paper/2102630986>

Chapelle  
Olivier

Shivaswamy  
Pannagadatta

Vadrevu  
Srinivas

Weinberger  
Kilian

Zhang  
Ya

Tseng  
Belle

1189-1198  
Proceedings of the 16th ACM SIGKDD international conference on Knowledge discovery and data mining

JournalArticle  
buder2019the  
The GALAH survey: An abundance, age, and kinematic inventory of the solar neighbourhood made with TGAS  
2019  
<https://academic.microsoft.com/paper/3105602564>

Buder  
S.

Lind  
K.

Ness  
M. K.

Asplund  
M.

Duong  
L.

Lin  
J.

Kos  
J.

Casagrande  
L.

Casey  
A. R.

Bland-Hawthorn

J.

Silva  
G. M. de

D'Orazi  
V.

Freeman  
K. C.

Martell  
S. L.

Schlesinger  
K. J.

Sharma  
S.

Simpson  
J. D.

Zucker  
D. B.

Zwitter  
T.

Čotar  
K.

Dotter  
A.

Hayden  
M. R.

Hyde  
E. A.

Kafle  
P. R.

Lewis  
G. F.

Nataf  
D. M.

Nordlander  
T.

Reid  
W.

Rix  
H. W.

Skúladóttir  
Á.

Stello  
D.

Ting  
Y. S.

Traven  
G.

Wyse  
R. F. G.

624  
1-30  
Astronomy and Astrophysics

JournalArticle  
wasilewski2006pulsed  
Pulsed squeezed light: Simultaneous squeezing of multiple modes  
2006  
<https://academic.microsoft.com/paper/2096223319>

Wasilewski  
Wojciech

Lvovsky  
A. I.

Banaszek  
Konrad

Radzewicz  
Czeslaw

73  
6  
63819  
Physical Review A

JournalArticle  
schwartzentruber2021author  
Author Correction: Genome-wide meta-analysis, fine-mapping and integrative prioritization implicate new Alzheimer's disease risk genes.  
2021  
<https://academic.microsoft.com/paper/3130445071>

Schwartzentruber  
Jeremy

Cooper  
Sarah

Liu  
Jimmy Z.

Barrio-Hernandez  
Inigo

Bello  
Erica

Kumasaka  
Natsuhiko

Young  
Adam M. H.

Franklin  
Robin J. M.

Johnson  
Toby

Estrada  
Karol

Gaffney  
Daniel J.

Beltrao  
Pedro

Bassett  
Andrew

53  
4  
585-586  
Nature Genetics

JournalArticle  
thekkadath2020quantum  
Quantum-enhanced interferometry with large heralded photon-number states.  
2020  
<https://academic.microsoft.com/paper/3094204400>

Thekkadath  
G. S.

Mycroft  
M. E.

Bell  
B. A.

Wade  
C. G.

Eckstein  
A.

Phillips  
D. S.

Patel  
R. B.

Buraczewski  
A.

Lita  
A. E.

Gerrits  
T.

Nam  
S. W.

Stobińska  
M.

Lvovsky  
A. I.

Walmsley  
I. A.

JournalArticle  
thekkadath2020quantum  
Quantum-enhanced interferometry with large heralded photon-number states  
2020  
<https://academic.microsoft.com/paper/3034885280>

Thekkadath  
G.S.

Mycroft  
M.E.

Bell  
B.A.

Wade  
C.G.

Eckstein  
A.

Phillips  
D.S.

Patel  
R.B.

Buraczewski  
A.

Lita  
A.E.

Gerrits  
T.

Nam  
S.W.

Stobińska  
M.

Lvovsky  
A.I.

Walmsley  
I.A.

arXiv: Quantum Physics

JournalArticle  
tang2013cd134  
CD134 is a cellular receptor specific for human herpesvirus-6B entry  
2013  
<https://academic.microsoft.com/paper/2126193184>

Tang  
Huamin

Serada  
Satoshi

Kawabata  
Akiko

Ota  
Megumi

Hayashi  
Emi

Naka  
Tetsuji

Yamanishi  
Koichi

Mori  
Yasuko

110  
22  
9096-9099  
Proceedings of the National Academy of Sciences of the United States of America

JournalArticle  
nicholl2020an  
An outflow powers the optical rise of the nearby, fast-evolving tidal disruption event AT2019qiz  
2020  
<https://academic.microsoft.com/paper/3033888148>

Nicholl  
M.

Wevers  
T.

Oates  
S. R.

Alexander  
K. D.

Leloudas  
G.

Onori  
F.

Jerkstrand  
A.

Gomez  
S.

Campana  
S.

Arcavi  
I.

Charalampopoulos  
P.

Gromadzki  
M.

Ihanec  
N.

Jonker  
P. G.

Lawrence  
A.

Mandel  
I.

Schulze  
S.

Short  
P.

Burke  
J.

McCullly  
C.

Hiramatsu  
D.

Howell  
D. A.

Pellegrino  
C.

Abbot  
H.

Anderson  
J. P.

Berger  
E.

Blanchard  
P. K.

Cannizzaro  
G.

Chen  
T. W.

Dennefeld  
M.

Galbany  
L.

González-Gaitán  
S.

Hosseinzadeh  
G.

Inserra  
C.

Irani  
I.

Kuin  
P.

Müller-Bravo  
T.

Pineda

J.

Ross  
N. P.

Roy  
R.

Smartt  
S. J.

Smith  
K. W.

Tucker  
B.

Wyrzykowski  
Ł

Young  
D. R.

499  
1  
482-504  
Monthly Notices of the Royal Astronomical Society

JournalArticle  
perol2015subglacial  
Subglacial hydrology and ice stream margin locations  
2015  
<https://academic.microsoft.com/paper/2153878179>

Perol  
Thibaut

Rice  
James R.

Platt  
John D.

Suckale  
Jenny

120  
7  
1352-1368  
Journal of Geophysical Research

ConferenceProceedings  
yang2021deep  
Deep Co-Training With Task Decomposition for Semi-Supervised Domain Adaptation  
2021  
<https://academic.microsoft.com/paper/3202601660>

Yang  
Luyu

Wang  
Yan

Gao  
Mingfei

Shrivastava  
Abhinav

Weinberger  
Kilian Q.

Chao  
Wei-Lun

Lim  
Ser-Nam

8906-8916  
Proceedings of the IEEE/CVF International Conference on Computer Vision

JournalArticle  
yang2020deep  
Deep Co-Training with Task Decomposition for Semi-Supervised Domain Adaptation  
2020  
<https://academic.microsoft.com/paper/3106895564>

Yang  
Luyu

Wang  
Yan

Gao  
Mingfei

Shrivastava  
Abhinav

Weinberger  
Kilian Q.

Chao  
Wei-Lun

Lim  
Ser-Nam

arXiv preprint arXiv:2007.12684

JournalArticle  
wang2019ldls  
LDLS: 3-D Object Segmentation Through Label Diffusion From 2-D Images  
2019  
<https://academic.microsoft.com/paper/3104686576>

Wang  
Brian H.

Chao  
Wei-Lun

Wang  
Yan

Hariharan  
Bharath

Weinberger  
Kilian Q.

Campbell  
Mark

arXiv preprint arXiv:1910.13955

ConferenceProceedings  
wang2019ldls  
LDLS: 3-D Object Segmentation Through Label Diffusion From 2-D Images  
2019  
<https://academic.microsoft.com/paper/2982320780>

Wang  
Brian H.

Chao  
Wei-Lun

Wang  
Yan

Hariharan  
Bharath

Weinberger  
Kilian Q.

Campbell  
Mark E.

4  
3  
2902-2909  
IEEE Robotics and Automation Letters

JournalArticle  
fong2021determining  
Determining subpopulation methylation profiles from bisulfite sequencing data of heterogeneous samples using DXM  
2021  
<https://academic.microsoft.com/paper/3174896198>

Fong  
Jerry

Gardner  
Jacob R

Andrews  
Jared M

Cashen  
Amanda F

Payton  
Jacqueline E

Weinberger  
Kilian Q

Edwards  
John R

49  
16  
Nucleic Acids Research

JournalArticle  
fong2020determining  
Determining subpopulation methylation profiles from bisulfite sequencing data of heterogeneous samples using DXM  
2020  
<https://academic.microsoft.com/paper/3091912629>

Fong  
Jerry

Gardner  
Jacob R.

Andrews  
Jared M.

Cashen  
Amanda F.

Payton  
Jacqueline E.

Weinberger  
Kilian Q.

Edwards  
John R.

bioRxiv

ConferenceProceedings  
bjorck2020understanding  
Understanding Decoupled and Early Weight Decay.  
2020  
<https://academic.microsoft.com/paper/3176718295>

Bjorck  
Johan

Weinberger  
Kilian Q.

Gomes  
Carla P.

6777-6785  
AAAI

JournalArticle  
bjorck2020understanding  
Understanding Decoupled and Early Weight Decay  
2020  
<https://academic.microsoft.com/paper/3116376544>

Bjorck  
Johan

Weinberger  
Kilian

Gomes  
Carla

arXiv preprint arXiv:2012.13841

JournalArticle  
lvovsky2013observation  
Observation of micro–macro entanglement of light  
2013  
<https://academic.microsoft.com/paper/2100111170>

Lvovsky  
A. I.

Ghobadi  
R.

Chandra  
A.

Prasad  
A. S.

Simon  
C.

9  
9  
541-544  
Nature Physics

ConferenceProceedings  
sorokin2020interferobot  
Interferobot: aligning an optical interferometer by a reinforcement learning agent  
2020  
<https://academic.microsoft.com/paper/3100753746>

Sorokin  
Dmitry

Ulanov  
Alexander E.

Sazhina  
Ekaterina A.

Lvovsky  
Alexander I.

33  
13238-13248  
Advances in Neural Information Processing Systems

JournalArticle  
sorokin2020interferobot  
Interferobot: aligning an optical interferometer by a reinforcement learning agent.  
2020  
<https://academic.microsoft.com/paper/3033344387>

Sorokin  
Dmitry

Ulanov  
Alexander

Sazhina  
Ekaterina

Lvovsky  
Alexander

arXiv: Robotics

JournalArticle  
perol2013micromechanics  
Micromechanics based permeability evolution in brittle materials at high strain rates  
2013  
<https://academic.microsoft.com/paper/2997464068>

Perol  
T.

Bhat  
H.

2013  
AGU FM

JournalArticle  
perol2016micromechanics  
Micromechanics-Based Permeability Evolution in Brittle Materials at High Strain Rates  
2016  
<https://academic.microsoft.com/paper/2478191813>

Perol  
Thibaut

Bhat  
Harsha S.

173  
8  
2857-2868  
Pure and Applied Geophysics

JournalArticle  
řeháček2007diluted  
Diluted maximum-likelihood algorithm for quantum tomography  
2007  
<https://academic.microsoft.com/paper/2096346895>

Řeháček  
Jaroslav

Hradil  
Zdeněk

Knill  
E.

Lvovsky  
A. I.

75  
4  
42108  
Physical Review A

JournalArticle  
lobino2008complete  
Complete Characterization of Quantum-Optical Processes

2008  
<https://academic.microsoft.com/paper/1971487905>

Lobino  
Mirko

Korystov  
Dmitry

Kupchak  
Connor

Figueroa  
Eden

Sanders  
Barry C.

Lvovsky  
A. I.

322  
5901  
563-566  
Science

ConferenceProceedings  
slaney2008learning  
LEARNING A METRIC FOR MUSIC SIMILARITY  
2008  
<https://academic.microsoft.com/paper/1531663008>

Slaney  
Malcolm

Weinberger  
Kilian Q.

White  
William

313-318  
ISMIR

JournalArticle  
spall2020fully  
Fully reconfigurable coherent optical vector-matrix multiplication.  
2020  
<https://academic.microsoft.com/paper/3098036526>

Spall  
James

Guo  
Xianxin

Barrett  
Thomas D.

Lvovsky  
A. I.

20  
5752-5755  
Optics Letters

JournalArticle  
spall2020fully  
Fully reconfigurable coherent optical vector-matrix multiplication  
2020  
<https://academic.microsoft.com/paper/3088802831>

Spall  
James

Guo  
Xianxin

Barrett  
Thomas D.

Lvovsky  
A. I.

arXiv: Optics

JournalArticle  
macrae2012tomography  
Tomography of a high-purity narrowband photon from a transient atomic collective excitation.  
2012  
<https://academic.microsoft.com/paper/2067828742>

MacRae  
A.

Brannan  
T.

Achal  
R.

Lvovsky  
A. I.

109  
3  
33601-33601  
Physical Review Letters

JournalArticle  
hara2016overexpression  
Overexpression of glypican-1 implicates poor prognosis and their chemoresistance in oesophageal squamous cell carcinoma.  
2016  
<https://academic.microsoft.com/paper/2441351280>

Hara  
Hisashi

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Ohkawara  
Tomoharu

Nakatsuka  
Rie

Harada  
Emi

Nishigaki  
Takahiko

Takahashi  
Yusuke

Nojima  
Satoshi

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Miyata  
Hiroshi

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Morii  
Eiichi

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

115  
1  
66-75  
British Journal of Cancer

Misc  
tesauro2007method  
Method and apparatus for improved reward-based learning using adaptive distance metrics  
2007  
<https://academic.microsoft.com/paper/2225859564>

Tesauro  
Gerald J.

Weinberger  
Kilian Q.

JournalArticle  
markowitz2020social  
Social, psychological, and demographic characteristics of dehumanization toward immigrants.  
2020  
<https://academic.microsoft.com/paper/3016796653>

Markowitz  
David M.

Slovic  
Paul

117  
17  
9260-9269  
Proceedings of the National Academy of Sciences of the United States of America

ConferenceProceedings  
gardner2017discovering  
Discovering and Exploiting Additive Structure for Bayesian Optimization  
2017  
<https://academic.microsoft.com/paper/2622730215>

Gardner  
Jacob R.

Guo  
Chuan

Weinberger  
Kilian Q.

Garnett  
Roman

Grosse  
Roger B.

1311-1319  
Artificial Intelligence and Statistics

JournalArticle  
akita2010reprint  
Reprint: Nanoparticles for ex vivo siRNA delivery to dendritic cells for cancer vaccines: Programmed endosomal escape and dissociation.  
2010  
<https://academic.microsoft.com/paper/2089594948>

Akita  
Hidetaka

Kogure  
Kentaro

Moriguchi  
Rumiko

Nakamura  
Yoshio

Higashi  
Tomoko

Nakamura  
Takashi

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Futaki  
Shiroh

Harashima  
Hideyoshi

149  
1  
58-64  
Journal of Controlled Release

JournalArticle  
song2015fast  
Fast, Continuous Audiogram Estimation Using Machine Learning.  
2015  
<https://academic.microsoft.com/paper/1197620956>

Song  
Xinyu D.

Wallace  
Brittany M.

Gardner  
Jacob R.

Ledbetter  
Noah M.

Weinberger  
Kilian Q.

Barbour  
Dennis L.

36  
6  
Ear and Hearing

JournalArticle  
markowitz2019deception  
Deception and Language: The Contextual Organization of Language and Deception (COLD) Framework  
2019  
<https://academic.microsoft.com/paper/2943439873>

Markowitz  
David M.

Hancock  
Jeffrey T.

JournalArticle  
drahi2021entangled  
Entangled resource for interfacing single- and dual-rail optical qubits  
2021  
<https://academic.microsoft.com/paper/3137550858>

Drahi  
David

Sychev  
Demid V.

Pirov  
Khurram K.

Sazhina  
Ekaterina A.

Novikov  
Valeriy A.

Walmsley  
Ian A.

Lvovsky  
A. I.

5  
416  
Quantum

JournalArticle  
drahi2019entangled  
Entangled resource for interfacing single- and dual-rail optical qubits  
2019  
<https://academic.microsoft.com/paper/3137252130>

Drahi  
David

Sychev  
Demid V.

Pirov  
Khurram K.

Sazhina  
Ekaterina A.

Novikov  
Valeriy A.

Walmsley  
Ian A.

Lvovsky  
A. I.

arXiv preprint arXiv:1905.08562

JournalArticle  
chen2015marginalizing  
Marginalizing stacked linear denoising autoencoders  
2015  
<https://academic.microsoft.com/paper/2281948289>

Chen  
Minmin

Weinberger  
Kilian Q.

Xu  
Zhixiang

Sha  
Fei

16  
1  
3849-3875  
Journal of Machine Learning Research

JournalArticle  
shinzaki2017leucine  
Leucine-rich Alpha-2 glycoprotein is a serum biomarker of mucosal healing in ulcerative colitis  
2017  
<https://academic.microsoft.com/paper/2485218477>

Shinzaki  
Shinichiro

Matsuoka  
Katsuyoshi

Iijima  
Hideki

Mizuno  
Shinta

Serada  
Satoshi

Fujimoto  
Minoru

Arai  
Norimitsu

Koyama  
Noriyuki

Morii  
Eiichi

Watanabe  
Mamoru

Hibi  
Toshifumi

Kanai  
Takanori

Takehara  
Tetsuo

Naka  
Tetsuji

11  
1  
84-91  
Journal of Crohn's and Colitis

ConferenceProceedings  
kusner2014stochastic  
Stochastic Neighbor Compression  
2014  
<https://academic.microsoft.com/paper/2138457014>

Kusner  
Matt

Tyree  
Stephen

Weinberger  
Kilian

Agrawal  
Kunal

622-630  
Proceedings of The 31st International Conference on Machine Learning

JournalArticle  
tiunov2019annealing  
Annealing by simulating the coherent Ising machine  
2019  
<https://academic.microsoft.com/paper/3104153566>

Tiunov  
Egor S.

Ulanov  
Alexander E.

Lvovsky  
A. I.

27  
7  
10288-10295  
Optics Express

JournalArticle  
tiunov2019annealing  
Annealing by simulating the coherent Ising machine  
2019  
<https://academic.microsoft.com/paper/2914109135>

Tiunov  
Egor S.

Ulanov  
Alexander E.

Lvovsky  
A. I.

JournalArticle  
jong20194most  
4MOST: Project overview and information for the First Call for Proposals  
2019  
<https://academic.microsoft.com/paper/3102308333>

Jong  
R.S. de

Agertz  
O.

Berbel  
A. Agudo

Aird  
J.

Alexander  
D.A.

Amarsi  
A.

Anders  
F.

Andrae  
R.

Ansarnejad  
B.

Ansorge  
W.

Antilogus  
P.

Anwand-Heerwart  
H.

Arentsen  
A.

Arnadottir  
A.

Asplund  
M.

Auger  
M.

Azais  
N.

Baade  
D.

Baker  
G.

Baker  
S.

Balbinot  
E.

Baldry  
I.K.

Banerji  
M.

Barden  
S.

Barklem  
P.

Barthélémy-Mazot  
E.

Battistini  
C.

Bauer  
S.

Bell  
C.P.M.

Bellido-Tirado  
O.

Bellstedt  
S.

Belokurov  
V.

Bensby  
T.

Bergemann  
M.

Bestenlehner  
J.M.

Bielby  
R.

Bilicki  
M.

Blake  
C.

Bland-Hawthorn  
J.

Boeche  
C.

Boland  
W.

Boller  
T.

Bongard  
S.

Bongiorno  
A.

Bonifacio  
P.

Boudon  
D.

Brooks  
D.

Brown  
M.J.I.

Brown  
R.

Brüggen  
M.

Brynnel  
J.

Brzeski  
J.

Buchert  
T.

Buschkamp  
P.

Caffau  
E.

Caillier  
P.

Carrick  
J.

Casagrande  
L.

Case  
S.

Casey  
A.

Cesarini  
I.

Cescutti  
G.

Chapuis  
D.

Chiappini  
C.

Childress  
M.

Christlieb  
N.

Church  
R.

Cioni

M.-R.L.

Cluver  
M.

Colless  
M.

Collett  
T.

Comparat  
J.

Cooper  
A.

Couch  
W.

Courbin  
F.

Croom  
S.

Croton  
D.

Daguisé  
E.

Dalton  
G.

Davies  
L.J.M.

Davis  
T.

Laverny  
P. de

Deason  
A.

Dionies  
F.

Disseau  
K.

Doei  
P.

Döscher  
D.

Driver  
S.P.

Dwelly  
T.

Eckert  
D.

Edge  
A.

Edvardsson  
B.

Youssouifi  
D. El

Elhaddad  
A.

Enke  
H.

Erfanianfar  
G.

Farrell  
T.

Fechner  
T.

Feiz  
C.

Feltzing  
S.

Ferreras  
I.

Feuerstein  
D.

Feuillet  
D.

Finoguenov  
A.

Ford  
D.

Fotopoulou  
S.

Fouesneau  
M.

Frenk  
C.

Frey  
S.

Gaessler  
W.

Geier  
S.

Fusillo  
N. Gentile

Gerhard  
O.

Giannantonio  
T.

Giannone  
D.

Gibson  
B.

Gillingham  
P.

González-Fernández  
C.

Gonzalez-Solares  
E.

Gottloeber  
S.

Gould  
A.

Grebel  
E.K.

Gueguen  
A.

Guiglion  
G.

Haehnelt  
M.

Hahn  
T.

Hansen  
C.J.

Hartman  
H.

Hauptner  
K.

Hawkins  
K.

Haynes  
D.

Haynes  
R.

Heiter  
U.

Helmi  
A.

Aguayo  
C. Hernandez

Hewett  
P.

Hinton  
S.

Hobbs  
D.

Hoenig  
S.

Hofman  
D.

Hook  
I.

Hopgood  
J.

Hopkins  
A.

Hourihane  
A.

Howes  
L.

Howlett  
C.

Huet  
T.

Irwin  
M.

Iwert  
O.

Jablonka  
P.

Jahn  
T.

Jahnke  
K.

Jarno  
A.

Jin  
S.

Jofre  
P.

Johl  
D.

Jones  
D.

Jönsson  
H.

Jordan  
C.

Karovicova  
I.

Khalatyan

A.

Kelz  
A.

Kennicutt  
R.

King  
D.

Kitaura  
F.

Klar  
J.

Klauser  
U.

Kneib  
J.

Koch  
A.

Koposov  
S.

Kordopatis  
G.

Korn  
A.

Kosmalski  
J.

Kotak  
R.

Kovalev  
M.

Kreckel  
K.

Kripak  
Y.

Krumpe  
M.

Kuijken  
K.

Kunder  
A.

Kushniruk  
I.

Lam  
M. I

Lamer  
G.

Laurent  
F.

Lawrence  
J.

Lehmitz  
M.

Lemasle  
B.

Lewis  
J.

Li  
B.

Lidman  
C.

Lind  
K.

Liske  
J.

Lizon  
J.-L.

Loveday  
J.

Ludwig  
H.-G.

McDermid  
R.M.

Maguire  
K.

Mainieri  
V.

Mali  
S.

Mandel  
H.

Mandel  
K.

Mannering  
L.

Martell  
S.

Delgado  
D. Martinez

Matijevic  
G.

McGregor  
H.

McMahon  
R.

McMillan  
P.

Mena  
O.

Merloni  
A.

Meyer  
M.J.

Michel  
C.

Micheva  
G.

Migniau  
J.-E.

Minchev  
I.

Monari  
G.

Muller  
R.

Murphy  
D.

Muthukrishna  
D.

Nandra  
K.

Navarro  
R.

Ness  
M.

Nichani  
V.

Nichol  
R.

Nicklas  
H.

Niederhofer  
F.

Norberg  
P.

Obreschkow  
D.

Oliver  
S.

Owers  
M.

Pai  
N.

Pankratow  
S.

Parkinson  
D.

Parry  
I.

Paschke  
J.

Paterson  
R.

Pecontal  
A.

Phillips  
D.

Pillepich  
A.

Pinard  
L.

Pirard  
J.

Piskunov  
N.

Plank  
V.

Plüschke  
D.

Pons  
E.

Popesso  
P.

Power  
C.

Pragt  
J.

Pramskiy  
A.

Pryer  
D.

Quattri  
M.

Queiroz  
A.B. de Andrade

Quirrenbach  
A.

Rahurkar

S.

Raichoor  
A.

Ramstedt  
S.

Rau  
A.

Recio-Blanco  
A.

Reiss  
R.

Renaud  
F.

Revaz  
Y.

Rhode  
P.

Richard  
J.

Richter  
A.D.

Rix  
H.-W.

Robotham  
A.S.G.

Roelfsema  
R.

Romaniello  
M.

Rosario  
D.

Rothmaier  
F.

Roukema  
B.

Ruchti  
G.

Rupprecht  
G.

Rybizki  
J.

Ryde  
N.

Saar  
A.

Sadler  
E.

Sahlén  
M.

Salvato  
M.

Sassolas  
B.

Saunders  
W.

Saviauk  
A.

Sbordone  
L.

Schmidt  
T.

Schnurr  
O.

Scholz  
R.-D.

Schwope  
A.

Seifert  
W.

Shanks  
T.

Sheinis  
A.

Sivov  
T.

Skúladóttir  
Á.

Smartt  
S.

Smedley  
S.

Smith  
G.

Smith  
R.

Sorce  
J.

Spitler  
L.

Starkenburg  
E.

Steinmetz  
M.

Stilz  
I.

Storm  
J.

Sullivan  
M.

Sutherland  
W.

Swann  
E.

Tamone  
A.

Taylor  
E.N.

Teillon  
J.

Tempel  
E.

Horst  
R. ter

Thi  
W.-F.

Tolstoy  
E.

Trager  
S.

Traven  
G.

Tremblay  
P.-E.

Tresse  
L.

Valentini  
M.

Weygaert  
R. van de

Ancker  
M. van den

Veljanoski  
J.

Venkatesan  
S.

Wagner  
L.

Wagner  
K.

Walcher  
C.J.

Waller  
L.

Walton  
N.

Wang  
L.

Winkler  
R.

Wisotzki  
L.

Worley  
C.C.

Worseck  
G.

Xiang  
M.

Xu  
W.

Yong  
D.

Zhao  
C.

Zheng  
J.

Zscheyge  
F.

Zucker  
D.

arXiv preprint arXiv:1903.02464

JournalArticle  
beloborodov2021reinforcement  
Reinforcement learning enhanced quantum-inspired algorithm for combinatorial optimization  
2021  
<https://academic.microsoft.com/paper/3093720865>

Beloborodov  
Dmitrii

Ulanov  
Alexander E.

Foerster  
Jakob N.

Whiteson  
Shimon

Lvovsky  
A. I.

2  
2  
25009  
Machine Learning: Science and Technology

JournalArticle  
beloborodov2020reinforcement  
Reinforcement Learning Enhanced Quantum-inspired Algorithm for Combinatorial Optimization  
2020  
<https://academic.microsoft.com/paper/3006308781>

Beloborodov  
Dmitrii

Ulanov  
A. E.

Foerster  
Jakob N.

Whiteson  
Shimon

Lvovsky  
A. I.

arXiv preprint arXiv:2002.04676

JournalArticle  
hohki2010blockade  
Blockade of interleukin-6 signaling suppresses experimental autoimmune uveoretinitis by the inhibition of inflammatory Th17 responses  
2010  
<https://academic.microsoft.com/paper/2037402079>

Hohki  
Satoshi

Ohguro  
Nobuyuki

Haruta  
Hiroshi

Nakai  
Kei

Terabe  
Fumitaka

Serada  
Satoshi

Fujimoto  
Minoru

Nomura  
Shintaro

Kawahata  
Hirohisa

Kishimoto  
Tadamitsu

Naka

Tetsuji

91  
2  
162-170  
Experimental Eye Research

JournalArticle  
alonso-matilla2018transport  
Transport and dispersion of active particles in periodic porous media.  
2018  
<https://academic.microsoft.com/paper/2963326421>

Alonso-Matilla  
Roberto

Chakrabarti  
Brato

Saintillan  
David

arXiv: Fluid Dynamics

ConferenceProceedings  
xu2012the  
The Greedy Miser: Learning under Test-time Budgets  
2012  
<https://academic.microsoft.com/paper/2187805056>

Xu  
Zhixiang

Chapelle  
Olivier

Weinberger  
Kilian Q.

1299-1306  
Proceedings of the 29th International Conference on Machine Learning

JournalArticle  
ulanov2015undoing  
Undoing the effect of loss on quantum entanglement  
2015  
<https://academic.microsoft.com/paper/1858532296>

Ulanov  
Alexander E.

Fedorov  
Ilya A.

Pushkina  
Anastasia A.

Kurochkin  
Yury V.

Ralph  
Timothy C.

Lvovsky  
A. I.

9  
11  
764-768  
Nature Photonics

JournalArticle  
ontsuka2012periostin  
Periostin, a matricellular protein, accelerates cutaneous wound repair by activating dermal fibroblasts  
2012  
<https://academic.microsoft.com/paper/1519838042>

Onitsuka  
Kanako

Kotobuki  
Yorihisa

Shiraishi  
Hiroshi

Serada  
Satoshi

Ohta  
Shoichiro

Tanemura  
Atsushi

Yang  
Lingli

Fujimoto  
Minoru

Arima  
Kazuhiko

Suzuki  
Shoichi

Murota  
Hiroyuki

Toda  
Shuji

Kudo  
Akira

Conway  
Simon J.

Narisawa  
Yutaka

Katayama  
Ichiro

Izuhara  
Kenji

Naka  
Tetsuji

21  
5  
331-336  
Experimental Dermatology

JournalArticle  
hill2019vlt  
VLT/FLAMES high-resolution chemical abundances in Sculptor: a textbook dwarf spheroidal galaxy  
2019  
<https://academic.microsoft.com/paper/3103894717>

Hill  
V.

Skúladóttir  
Á.

Tolstoy  
E.

Venn  
K. A.

Shetrone  
M. D.

Jablonka  
P.

Primas  
F.

Battaglia  
G.

Boer  
T. J. L. de

François  
P.

Helmi  
A.

Kaufer  
A.

Letarte  
B.

Starkenburg  
E.

Spite  
M.

626  
Astronomy and Astrophysics

JournalArticle  
haruta2011blockade  
Blockade of interleukin-6 signaling suppresses not only Th17 but also interphotoreceptor retinoid binding protein-specific Th1 by promoting regulatory T cells in experimental autoimmune uveoretinitis.  
2011  
<https://academic.microsoft.com/paper/2055026612>

Haruta  
Hiroshi

Ohguro  
Nobuyuki

Fujimoto  
Minoru

Hohki  
Satoshi

Terabe  
Fumitaka

Serada  
Satoshi

Nomura  
Shintaro

Nishida  
Kohji

Kishimoto  
Tadamitsu

Naka  
Tetsuji

52  
6  
3264-3271  
Investigative Ophthalmology & Visual Science

JournalArticle  
yang2017fisher  
Fisher information for far-field linear optical superresolution via homodyne or heterodyne detection in a higher-order local oscillator mode  
2017  
<https://academic.microsoft.com/paper/2729085231>

Yang  
Fan

Nair  
Ranjith

Tsang  
Mankei

Simon  
Christoph

Lvovsky  
Alexander I.

96  
6  
63829  
Physical Review A

ConferenceProceedings  
weinberger2008large  
Large Margin Taxonomy Embedding for Document Categorization  
2008  
<https://academic.microsoft.com/paper/2146753383>

Weinberger  
Kilian Q.

Chapelle  
Olivier

21  
1737-1744  
Advances in Neural Information Processing Systems 21

JournalArticle  
markowitz2020communicating  
Communicating Imperatives Requires Psychological Closeness But Creates Psychological Distance  
2020  
<https://academic.microsoft.com/paper/3004348606>

Markowitz  
David M.

Slovic  
Paul

39  
598-625  
Journal of Language and Social Psychology

JournalArticle  
zhou2014a  
A Reduction of the Elastic Net to Support Vector Machines with an Application to GPU Computing  
2014  
<https://academic.microsoft.com/paper/2949544423>

Zhou  
Quan

Chen  
Wenlin

Song  
Shiji

Gardner  
Jacob R.

Weinberger  
Kilian Q.

Chen  
Yixin

arXiv preprint arXiv:1409.1976

ConferenceProceedings  
zhou2015a  
A reduction of the elastic net to support vector machines with an application to GPU computing  
2015  
<https://academic.microsoft.com/paper/1647292442>

Zhou  
Quan

Chen  
Wenlin

Song  
Shiji

Gardner  
Jacob R.

Weinberger  
Kilian Q.

Chen  
Yixin

3210-3216  
AAAI'15 Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence

JournalArticle  
salvadori2015carbon  
Carbon-enhanced metal-poor stars in dwarf galaxies  
2015  
<https://academic.microsoft.com/paper/586020217>

Salvadori  
Stefania

Skúladóttir  
Ása

Tolstoy  
Eline

454  
2  
1320-1331  
Monthly Notices of the Royal Astronomical Society

JournalArticle  
yoneda2019overexpression  
Overexpression of SOCS3 mediated by adenovirus vector in mouse and human castration-resistant prostate cancer cells increases the sensitivity to NK cells in vitro and in vivo.  
2019  
<https://academic.microsoft.com/paper/2908014170>

Yoneda  
Tomomi

Kunimura  
Naoto

Kitagawa  
Koichi

Fukui  
Yuka

Saito  
Hiroki

Narikiyo  
Keita

Ishiko  
Motoki

Otsuki  
Naoki

Nibu  
Ken-ichi

Fujisawa  
Masato

Serada  
Satoshi

Naka  
Tetsuji

Shirakawa  
Toshiro

26  
11  
388-399  
Cancer Gene Therapy

JournalArticle  
ulanov2017quantum  
Quantum Teleportation Between Discrete and Continuous Encodings of an Optical Qubit.  
2017  
<https://academic.microsoft.com/paper/2403669210>

Ulanov  
Alexander E.

Sychev  
Demid

Pushkina  
Anastasia A.

Fedorov  
Ilya A.

Lvovsky  
A. I.

118  
16  
160501-160501  
Physical Review Letters

JournalArticle  
wunderling2020basin  
Basin stability and limit cycles in a conceptual model for climate tipping cascades  
2020  
<https://academic.microsoft.com/paper/3098963387>

Wunderling  
Nico

Gelbrecht  
Maximilian

Winkelmann  
Ricarda

Kurths  
Jürgen

Donges

Jonathan Friedemann

22  
12  
123031  
New Journal of Physics

JournalArticle  
wunderling2020basin  
Basin stability and limit cycles in a conceptual model for climate tipping cascades.  
2020  
<https://academic.microsoft.com/paper/3087491988>

Wunderling  
Nico

Gelbrecht  
Maximilian

Winkelmann  
Ricarda

Kurths  
Jürgen

Donges  
Jonathan

arXiv preprint arXiv:2009.09902

JournalArticle  
iwahori2008megakaryocyte  
Megakaryocyte potentiating factor as a tumor marker of malignant pleural mesothelioma: Evaluation in comparison with mesothelin  
2008  
<https://academic.microsoft.com/paper/2014876062>

Iwahori  
Kota

Osaki  
Tadashi

Serada  
Satoshi

Fujimoto  
Minoru

Suzuki  
Hidekazu

Kishi  
Yoshihiro

Yokoyama  
Akihito

Hamada  
Hironobu

Fujii  
Yoshihiro

Yamaguchi  
Kentaro

Hirashima  
Tomonori

Matsui  
Kaoru

Tachibana  
Isao

Nakamura  
Yusuke

Kawase  
Ichiro

Naka  
Tetsuji

62  
1  
45-54  
Lung Cancer

ConferenceProceedings  
pereira2012proceedings  
Proceedings of the 25th International Conference on Neural Information Processing Systems  
2012  
<https://academic.microsoft.com/paper/2911445777>

Pereira  
F.

Burges  
C. J. C.

Bottou  
L.

Weinberger  
K. Q.

JournalArticle  
perol2014stabilizing  
Stabilizing Mechanism of Siple Coast Ice Streams Margins from a Thermomechanically Derived Triple-Valued Lateral Shear Stress Law  
2014  
<https://academic.microsoft.com/paper/2611030424>

Perol  
T.

Rice  
J. R.

2014  
AGU Fall Meeting Abstracts

JournalArticle  
nakae2021cd70  
CD70 antibody-drug conjugate as a potential therapeutic agent for uterine leiomyosarcoma  
2021  
<https://academic.microsoft.com/paper/3075864477>

Nakae  
Ruriko

Matsuzaki  
Shinya

Serada  
Satoshi

Matsuо  
Koji

Shiomи  
Mayu

Sato  
Kazuaki

Nagase  
Yoshikazu

Matsuzaki  
Satoko

Nakagawa  
Satoshi

Hiramatsu  
Kosuke

Okazawa  
Akiko

Kimura  
Toshihiro

Egawa-Takata  
Tomomi

Kobayashi  
Eiji

Ueda  
Yutaka

Yoshino  
Kiyoshi

Naka  
Tetsuji

Kimura  
Tadashi

224  
2  
American Journal of Obstetrics and Gynecology

JournalArticle  
attenberg2009collaborative  
Collaborative Email-Spam Filtering with the Hashing-Trick  
2009  
<https://academic.microsoft.com/paper/2111537739>

Attenberg  
Joshua

Weinberger  
Kilian

Dasgupta  
Anirban

Smola  
Alex

Zinkevich  
Martin

JournalArticle  
sugase2017socs1  
SOCS1 gene therapy improves radiosensitivity and enhances irradiation-induced DNA damage in esophageal squamous cell carcinoma  
2017  
<https://academic.microsoft.com/paper/2766864519>

Sugase  
Takahito

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Hiramatsu  
Kosuke

Ohkawara  
Tomoharu

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Kishimoto  
Tadamitsu

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

77  
24  
6975-6986  
Cancer Research

JournalArticle  
figueroa2006decoherence  
Decoherence of electromagnetically induced transparency in atomic vapor.  
2006  
<https://academic.microsoft.com/paper/2096402929>

Figueroa  
E.

Vewinger  
F.

Appel  
J.

Lvovsky  
A. I.

31  
17  
2625-2627  
Optics Letters

JournalArticle  
slovic2020virtuous  
Virtuous violence from the war room to death row.  
2020  
<https://academic.microsoft.com/paper/3048573520>

Slovic  
Paul

Mertz  
C. K.

Markowitz  
David M.

Quist  
Andrew

Västfjäll  
Daniel

117  
34  
20474-20482  
Proceedings of the National Academy of Sciences of the United States of America

JournalArticle  
sugase2017suppressor  
Suppressor of cytokine signaling-1 gene therapy induces potent antitumor effect in patient-derived esophageal squamous cell carcinoma xenograft mice.  
2017  
<https://academic.microsoft.com/paper/2589697864>

Sugase  
Takahito

Takahashi  
Tsuyoshi

Serada  
Satoshi

Nakatsuka  
Rie

Fujimoto  
Minoru

Ohkawara  
Tomoharu

Hara  
Hisashi

Nishigaki  
Takahiko

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Kishimoto  
Tadamitsu

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

140  
11  
2608-2621  
International Journal of Cancer

ConferenceProceedings  
hansen2020fast  
Fast Task Inference with Variational Intrinsic Successor Features  
2020  
<https://academic.microsoft.com/paper/2994995984>

Hansen  
Steven

Dabney  
Will

Barreto  
Andre

Warde-Farley  
David

Wiele  
Tom Van de

Mnih  
Volodymyr

ICLR 2020 : Eighth International Conference on Learning Representations

JournalArticle  
harada2017glypican  
Glypican-1 targeted antibody-based therapy induces preclinical antitumor activity against esophageal squamous cell carcinoma.  
2017  
<https://academic.microsoft.com/paper/2592145214>

Harada  
Emi

Serada  
Satoshi

Fujimoto  
Minoru

Takahashi  
Yusuke

Takahashi  
Tsuyoshi

Hara  
Hisashi

Nakatsuka  
Rie

Sugase  
Takahito

Nishigaki  
Takahiko

Saito  
Yurina

Hiramatsu  
Kosuke

Nojima  
Satoshi

Mitsuo  
Risa

Ohkawara  
Tomoharu

Morii  
Eiichi

Mori  
Masaki

Doki  
Yuichiro

Kaneda  
Yasufumi

Naka  
Tetsuji

8  
15  
24741-24752  
Oncotarget

JournalArticle  
nishikawa2008transcriptional  
Transcriptional Complex Formation of c-Fos, STAT3, and Hepatocyte NF-1 $\alpha$  Is Essential for Cytokine-Driven C-Reactive Protein Gene Expression  
2008  
<https://academic.microsoft.com/paper/1902168152>

Nishikawa  
Teppei

Hagihara  
Keisuke

Serada  
Satoshi

Isobe  
Tomoyasu

Matsumura  
Atsumi

Song  
Jian

Tanaka  
Toshio

Kawase  
Ichiro

Naka  
Tetsuji

Yoshizaki  
Kazuyuki

180  
5  
3492-3501  
Journal of Immunology

JournalArticle  
kato2020gpc1  
GPC1 specific CAR-T cells eradicate established solid tumor without adverse effects and synergize with anti-PD-1 Ab.  
2020  
<https://academic.microsoft.com/paper/3013068618>

Kato  
Daiki

Yaguchi  
Tomonori

Iwata  
Takashi

Katoh  
Yuki

Morii  
Kenji

Tsubota  
Kinya

Takise  
Yoshiaki

Tamiya  
Masaki

Kamada  
Haruhiko

Akiba  
Hiroki

Tsumoto  
Kouhei

Serada  
Satoshi

Naka  
Tetsuji

Nishimura  
Ryohei

Nakagawa  
Takayuki

Kawakami  
Yutaka

9  
eLife

ConferenceProceedings  
warde-farley2015self  
SELF-INFORMED NEURAL NETWORK STRUCTURE LEARNING  
2015  
<https://academic.microsoft.com/paper/2962719937>

Warde-Farley  
David

Rabinovich  
Andrew

Anguelov  
Dragomir

JournalArticle  
warde-farley2014self  
Self-informed neural network structure learning  
2014  
<https://academic.microsoft.com/paper/262326006>

Warde-Farley  
David

Rabinovich  
Andrew

Anguelov  
Dragomir

arXiv preprint arXiv:1412.6563

ConferenceProceedings  
blitzer2004hierarchical  
Hierarchical Distributed Representations for Statistical Language Modeling  
2004  
<https://academic.microsoft.com/paper/2160576670>

Blitzer  
John

Pereira  
Fernando

Weinberger  
Kilian Q.

Saul  
Lawrence K.

17  
185-192  
Advances in Neural Information Processing Systems 17

JournalArticle  
skúladóttir2019neutron  
Neutron-capture elements in dwarf galaxies I: Chemical clocks & the short timescale of the r-process  
2019  
<https://academic.microsoft.com/paper/2970413145>

Skúladóttir  
Ása

Hansen  
Camilla Juul

Salvadori  
Stefania

Choplin  
Arthur

arXiv preprint arXiv:1908.10729

JournalArticle  
duffau2017the  
The Gaia-ESO Survey: Galactic evolution of sulphur and zinc  
2017

<https://academic.microsoft.com/paper/2605455961>

Duffau  
S.

Caffau  
E.

Sbordone  
L.

Bonifacio  
P.

Andrievsky  
S.

Korotin  
S.

Babusiaux  
C.

Salvadori  
S.

Monaco  
L.

François  
P.

Skúladóttir  
Á.

Bragaglia  
A.

Donati  
P.

Spina  
L.

Gallagher  
A. J.

Ludwig  
H.-G.

Christlieb  
N.

Hansen  
C. J.

Mott  
A.

Steffen  
M.

Zaggia  
S.

Blanco-Cuaresma  
S.

Calura  
F.

Friel  
E.

Jiménez-Esteban  
F. M.

Koch  
A.

Magrini  
L.

Pancino  
E.

Tang  
B.

Tautvaišienė  
G.

Vallenari  
A.

Hawkins  
K.

Gilmore  
G.

Randich  
S.

Feltzing  
S.

Bensby  
T.

Flaccomio  
E.

Smiljanic  
R.

Bayo  
A.

Carraro  
G.

Casey  
A. R.

Costado  
M. T.

Damiani  
F.

Franciosini  
E.

Hourihane  
A.

Jofré

P.

Lardo  
C.

Lewis  
J.

Morbidelli  
L.

Sousa  
S. G.

Worley  
C. C.

604  
Astronomy and Astrophysics

JournalArticle  
appel2007electronic  
Electronic noise in optical homodyne tomography  
2007  
<https://academic.microsoft.com/paper/2594733328>

Appel  
Juergen

Hoffman  
Dallas

Figueroa  
Eden

Lvovsky  
A. I.

75  
3  
35802  
Physical Review A

JournalArticle  
markowitz2021why  
Why we dehumanize illegal immigrants: A US mixed-methods study.  
2021  
<https://academic.microsoft.com/paper/3201924298>

Markowitz  
David M.

Slovic  
Paul

16  
10  
PLOS ONE

JournalArticle  
babichev2004remote  
Remote preparation of a single-mode photonic qubit by measuring field quadrature noise.  
2004  
<https://academic.microsoft.com/paper/2057430644>

Babichev  
S. A.

Brezger  
B.

Lvovsky  
A. I.

92  
4  
47903-47903  
Physical Review Letters

JournalArticle  
appeI2009a  
A versatile digital GHz phase lock for external cavity diode lasers  
2009  
<https://academic.microsoft.com/paper/3099189608>

Appel  
Jiirgen

Macrae  
Andrew

Lvovsky  
A. I.

20  
5  
55302  
Measurement Science and Technology

JournalArticle  
markowitz2018deception  
Deception in Mobile Dating Conversations  
2018  
<https://academic.microsoft.com/paper/2802451942>

Markowitz  
David M

Hancock  
Jeffrey T

68  
3  
547-569  
Journal of Communication

JournalArticle  
markowitz2021virtual  
Virtual reality and the psychology of climate change.  
2021  
<https://academic.microsoft.com/paper/3157942893>

Markowitz  
David M.

Bailenson  
Jeremy N.

42  
60-65  
Current opinion in psychology

JournalArticle  
furukawa2015clinicopathological  
Clinicopathological Significance of Leucine-Rich  $\alpha$ 2-Glycoprotein-1 in Sera of Patients With Pancreatic Cancer.  
2015  
<https://academic.microsoft.com/paper/2022916583>

Furukawa  
Kenta

Kawamoto  
Koichi

Eguchi  
Hidetoshi

Tanemura  
Masahiro

Tanida  
Tsukasa

Tomimaru  
Yoshito

Akita  
Hirofumi

Hama  
Naoki

Wada  
Hiroshi

Kobayashi  
Shogo

Nonaka  
Yuji

Takamatsu  
Shinji

Shinzaki  
Shinichiro

Kumada  
Takashi

Satomura  
Shinji

Ito  
Toshifumi

Serada  
Satoshi

Naka  
Tetsuji

Mori  
Masaki

Doki

Yuichiro

Miyoshi  
Eiji

Nagano  
Hiroaki

44  
1  
93-98  
Pancreas

JournalArticle  
Lvovsky2002quantum  
Quantum-optical catalysis: generating nonclassical states of light by means of linear optics.  
2002  
<https://academic.microsoft.com/paper/1566614093>

Lvovsky  
A. I.

Mlynek  
J.

88  
25  
250401-250401  
Physical Review Letters

JournalArticle  
Kuntz2009spatial  
Spatial and temporal characterization of a Bessel beam produced using a conical mirror  
2009  
<https://academic.microsoft.com/paper/2962907183>

Kuntz  
K. B.

Braverman  
B.

Youn  
S. H.

Lobino  
Mirko

Pessina  
E. M.

Lvovsky  
A. I.

1110  
1  
291-294  
QUANTUM COMMUNICATION, MEASUREMENT AND COMPUTING (QCMC): Ninth International Conference on QCMC

JournalArticle  
kuntz2009spatial  
Spatial and temporal characterization of a Bessel beam produced using a conical mirror  
2009  
<https://academic.microsoft.com/paper/2040686822>

Kuntz  
K. B.

Braverman  
B.

Youn  
S. H.

Lobino  
M.

Pessina  
E. M.

Lvovsky  
A. I.

79  
4  
43802  
Physical Review A

ConferenceProceedings  
gardner2015bayesian  
Bayesian active model selection with an application to automated audiometry  
2015  
<https://academic.microsoft.com/paper/2184935627>

Gardner  
Jacob R.

Malkomes  
Gustavo

Garnett  
Roman

Weinberger  
Kilian Q.

Barbour  
Dennis

Cunningham  
John P.

28  
2386-2394  
NIPS'15 Proceedings of the 28th International Conference on Neural Information Processing Systems - Volume 2

JournalArticle  
hansen2001ultrasensitive  
Ultrasensitive pulsed, balanced homodyne detector: application to time-domain quantum measurements.  
2001  
<https://academic.microsoft.com/paper/2100515092>

Hansen  
H.

Aichele  
T.

Hettich  
C.

Lodahl  
P.

Lvovsky  
A. I.

Mlynek  
J.

Schiller  
S.

26  
21  
1714-1716  
Optics Letters

JournalArticle  
sychev2018entanglement  
Entanglement and teleportation between polarization and wave-like encodings of an optical qubit.  
2018  
<https://academic.microsoft.com/paper/3100931121>

Sychev  
Demid V.

Ulanov  
Alexander E.

Tiunov  
Egor S.

Pushkina  
Anastasia A.

Kuzhamuratov  
A.

Novikov  
Valery

Lvovsky  
A. I.

9  
1  
3672  
Nature Communications

JournalArticle  
kurochkin2014distillation  
Distillation of the two-mode squeezed state.  
2014  
<https://academic.microsoft.com/paper/2072693675>

Kurochkin  
Yury

Prasad  
Adarsh S.

Lvovsky  
A. I.

112  
7  
70402  
Physical Review Letters

JournalArticle  
chen2015compressing  
Compressing Convolutional Neural Networks.  
2015  
<https://academic.microsoft.com/paper/1580232333>

Chen  
Wenlin

Wilson  
James T.

Tyree  
Stephen

Weinberger  
Kilian Q.

Chen  
Yixin

arXiv preprint arXiv:1506.04449

JournalArticle  
rahimi-keshari2010quantum  
Quantum process tomography with coherent states  
2010  
<https://academic.microsoft.com/paper/3100798560>

Rahimi-Keshari  
Saleh

Scherer  
Artur

Mann  
Ady

Rezakhani  
Ali T.

Lvovsky  
A. I.

Sanders  
Barry C.

arXiv preprint arXiv:1009.3307

ConferenceProceedings  
gardner2015psychophysical  
Psychophysical detection testing with Bayesian active learning  
2015  
<https://academic.microsoft.com/paper/2398035502>

Gardner  
Jacob R.

Song  
Xinyu

Weinberger  
Kilian Q.

Barbour  
Dennis

Cunningham  
John P.

286-297  
UAI'15 Proceedings of the Thirty-First Conference on Uncertainty in Artificial Intelligence

JournalArticle  
rahimi-keshari2011quantum  
Quantum process tomography with coherent states  
2011  
<https://academic.microsoft.com/paper/2060813403>

Rahimi-Keshari  
Saleh

Scherer  
Artur

Mann  
Ady

Rezakhani  
A T

Lvovsky  
A I

Sanders  
Barry C

13  
1  
13006  
New Journal of Physics

JournalArticle  
luo2020credibility  
Credibility Perceptions and Detection Accuracy of Fake News Headlines on Social Media: Effects of Truth-Bias and Endorsement Cues:  
2020  
<https://academic.microsoft.com/paper/3027896044>

Luo  
Mufan

Hancock  
Jeffrey T.

Markowitz  
David M.

Communication Research

JournalArticle  
thekkadath2020engineering  
Engineering Schrödinger cat states with a photonic even-parity detector  
2020  
<https://academic.microsoft.com/paper/3100379965>

Thekkadath  
G. S.

Bell  
B. A.

Walmsley  
Ian A.

Lvovsky  
A. I.

4  
239  
239  
Quantum

ConferenceProceedings  
kusner2016private  
Private Causal Inference  
2016  
<https://academic.microsoft.com/paper/2963853071>

Kusner  
Matt J.

Sun  
Yu

Sridharan  
Karthik

Weinberger  
Kilian Q.

1308-1317  
Proceedings of the 19th International Conference on Artificial Intelligence and Statistics

JournalArticle  
kusner2015private  
Private Causal Inference  
2015  
<https://academic.microsoft.com/paper/2345391979>

Kusner  
Matt J.

Sun  
Yu

Sridharan  
Karthik

Weinberger  
Kilian Q.

arXiv: Machine Learning

JournalArticle  
matsuzaki2018anti  
Anti-glypican-1 antibody-drug conjugate exhibits potent preclinical antitumor activity against glypican-1 positive uterine cervical cancer.  
2018  
<https://academic.microsoft.com/paper/2766710074>

Matsuzaki  
Satoko

Serada  
Satoshi

Hiramatsu  
Kosuke

Nojima  
Satoshi

Matsuzaki  
Shinya

Ueda  
Yutaka

Ohkawara  
Tomoharu

Mabuchi  
Seiji

Fujimoto  
Minoru

Morii  
Eiichi

Yoshino  
Kiyoshi

Kimura  
Tadashi

Naka  
Tetsuji

142  
5  
1056-1066  
International Journal of Cancer

JournalArticle  
margolin2018a  
A Multitheoretical Approach to Big Text Data: Comparing Expressive and Rhetorical Logics in Yelp Reviews:  
2018  
<https://academic.microsoft.com/paper/2738192250>

Margolin  
Drew

Markowitz  
David M.

45  
5  
688-718  
Communication Research

JournalArticle  
he2007proteomics  
Proteomics-based identification of  $\alpha$ -enolase as a tumor antigen in non-small lung cancer  
2007

<https://academic.microsoft.com/paper/1966900644>

He  
Ping

Naka  
Tetsuji

Serada  
Satoshi

Fujimoto  
Minoru

Tanaka  
Toshio

Hashimoto  
Shoji

Shima  
Yoshihito

Yamadori  
Tomoki

Suzuki  
Hidekazu

Hirashima  
Tomonori

Matsui  
Kaoru

Shiono  
Hiroyuki

Okumura  
Meinoshin

Nishida  
Toshiro

Tachibana  
Isao

Norioka  
Naoko

Norioka  
Shigemi

Kawase  
Ichiro

98  
8  
1234-1240  
Cancer Science

JournalArticle  
fujimoto2015brief  
Brief Report: Leucine-Rich  $\alpha$ 2-Glycoprotein as a Potential Biomarker for Joint Inflammation During Anti-Interleukin-6 Biologic Therapy in Rheumatoid Arthritis  
2015  
<https://academic.microsoft.com/paper/1698495291>

Fujimoto  
Minoru

Serada  
Satoshi

Suzuki  
Katsuya

Nishikawa  
Ayumi

Ogata  
Atsushi

Nanki  
Toshihiro

Hattori  
Kunihiro

Kohsaka  
Hitoshi

Miyasaka  
Nobuyuki

Takeuchi  
Tsutomu

Naka  
Tetsuji

67  
8  
2056-2060  
Arthritis & Rheumatism

JournalArticle  
nakagawa2018intratumoral  
Intratumoral Delivery of an Adenoviral Vector Carrying the SOCS-1 Gene Enhances T-Cell–Mediated Antitumor Immunity By Suppressing PD-L1  
2018  
<https://academic.microsoft.com/paper/2808495927>

Nakagawa  
Satoshi

Serada  
Satoshi

Kakubari  
Reisa

Hiramatsu  
Kosuke

Sugase  
Takahito

Matsuzaki  
Shinya

Matsuzaki  
Satoko

Ueda  
Yutaka

Yoshino  
Kiyoshi

Ohkawara  
Tomoharu

Fujimoto  
Minoru

Kishimoto  
Tadamitsu

Kimura  
Tadashi

Naka  
Tetsuji

17  
9  
1941-1950  
Molecular Cancer Therapeutics

JournalArticle  
xu2012distance  
Distance Metric Learning for Kernel Machines  
2012  
<https://academic.microsoft.com/paper/1854772995>

Xu  
Zhixiang Eddie

Weinberger  
Kilian Q.

Chapelle  
Olivier

arXiv preprint arXiv:1208.3422

Misc  
slaney2009image  
Image similarity from disparate sources  
2009  
<https://academic.microsoft.com/paper/1010098170>

Slaney  
Malcolm

Weinberger  
Kilian Quirin

Kurapati  
Kaushal

Sathish  
Sriram J.

Ng  
Polly

figueroa2006on  
On decoherence of electromagnetically-induced transparency in atomic vapor  
2006  
<https://academic.microsoft.com/paper/3099728381>

Figueroa  
E.

Vewinger  
F.

Appel  
J.

Lvovsky  
A. I.

arXiv preprint arXiv:quant-ph/0603125

JournalArticle  
yang2012periostin  
Periostin Facilitates Skin Sclerosis via PI3K/Akt Dependent Mechanism in a Mouse Model of Scleroderma  
2012  
<https://academic.microsoft.com/paper/1980798498>

Yang  
Lingli

Serada  
Satoshi

Fujimoto  
Minoru

Terao  
Mika

Kotobuki  
Yorihisa

Kitaba  
Shun

Matsui  
Saki

Kudo  
Akira

Naka  
Tetsuji

Murota  
Hiroyuki

Katayama  
Ichiro

7  
7  
PLOS ONE

JournalArticle  
skuladottir2017zinc  
Zinc abundances in the Sculptor dwarf spheroidal galaxy  
2017

<https://academic.microsoft.com/paper/3101976511>

Skuladottir  
A.

Tolstoy  
E.

Salvadori  
Stefania

Hill  
V.

Pettini  
M.

606  
Astronomy and Astrophysics

ConferenceProceedings  
baumli2020relative  
Relative Variational Intrinsic Control.  
2020  
<https://academic.microsoft.com/paper/3173228761>

Baumli  
Kate

Warde-Farley  
David

Hansen  
Steven

Mnih  
Volodymyr

6732-6740  
AAAI

JournalArticle  
baumli2020relative  
Relative Variational Intrinsic Control  
2020  
<https://academic.microsoft.com/paper/3113118584>

Baumli  
Kate

Warde-Farley  
David

Hansen  
Steven

Mnih  
Volodymyr

arXiv preprint arXiv:2012.07827

JournalArticle

kim2009enhanced  
Enhanced expression of Annexin A4 in clear cell carcinoma of the ovary and its association with chemoresistance to carboplatin  
2009  
<https://academic.microsoft.com/paper/2041989479>

Kim  
Ayako

Enomoto  
Takayuki

Serada  
Satoshi

Ueda  
Yutaka

Takahashi  
Tsuyoshi

Ripley  
Barry

Miyatake  
Takashi

Fujita  
Masami

Lee  
Chun Man

Morimoto  
Koji

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

125  
10  
2316-2322  
International Journal of Cancer

JournalArticle  
markowitz2019psychological  
Psychological and Physiological Effects of Applying Self-Control to the Mobile Phone  
2019  
<https://academic.microsoft.com/paper/2988491697>

Markowitz  
David M.

Hancock  
Jeffrey T.

Bailenson  
Jeremy N.

Reeves  
Byron

14  
11  
PLOS ONE

ConferenceProceedings  
chen2015marginalized  
Marginalized denoising for link prediction and multi-label learning  
2015  
<https://academic.microsoft.com/paper/800216940>

Chen  
Zheng

Chen  
Minmin

Weinberger  
Kilian Q.

Zhang  
Weixiong

1707-1713  
AAAI'15 Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence

JournalArticle  
lobino2009memory  
Memory for light as a quantum process.  
2009  
<https://academic.microsoft.com/paper/2118808814>

Lobino  
Mirko

Kupchak  
C.

Figueroa  
E.

Lvovsky  
A.I.

102  
20  
203601-203601  
Physical Review Letters

JournalArticle  
natatsuka2015gene  
Gene therapy with SOCS1 for gastric cancer induces G2/M arrest and has an antitumour effect on peritoneal carcinomatosis.  
2015  
<https://academic.microsoft.com/paper/1558521455>

Natatsuka  
Rie

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto

Minoru

Ookawara  
Tomohiro

Nishida  
Toshiro

Hara  
Hisashi

Nishigaki  
Takahiko

Harada  
Emi

Murakami  
Takashi

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Miyata  
Hiroshi

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Kishimoto  
Tadamitsu

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

113  
3  
433-442  
British Journal of Cancer

JournalArticle  
sugase2018socs1  
SOCS1 gene therapy has antitumor effects in imatinib-resistant gastrointestinal stromal tumor cells through FAK/PI3 K signaling  
2018  
<https://academic.microsoft.com/paper/2795903258>

Sugase  
Takahito

Takahashi

Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Ohkawara  
Tomoharu

Hiramatsu  
Kosuke

Nishida  
Toshirou

Hirota  
Seiichi

Saito  
Yurina

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Hanasaki  
Kazuhiro

Kishimoto  
Tadamitsu

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

21  
6  
968-976  
Gastric Cancer

JournalArticle  
iwahori2011overexpression  
Overexpression of SOCS3 exhibits preclinical antitumor activity against malignant pleural mesothelioma  
2011  
<https://academic.microsoft.com/paper/2023805676>

Iwahori

Kota

Serada  
Satoshi

Fujimoto  
Minoru

Nomura  
Shintaro

Osaki  
Tadashi

Lee  
Chun Man

Mizuguchi  
Hiroyuki

Takahashi  
Tsuyoshi

Ripley  
Barry

Okumura  
Meinoshin

Kawase  
Ichiro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

129  
4  
1005-1017  
International Journal of Cancer

ConferenceProceedings  
chen2015filtered  
Filtered Search for Submodular Maximization with Controllable Approximation Bounds  
2015  
<https://academic.microsoft.com/paper/286260703>

Chen  
Wenlin

Chen  
Yixin

Weinberger  
Kilian Q.

156-164  
Proceedings of the Eighteenth International Conference on Artificial Intelligence and Statistics

JournalArticle  
horino2008suppressor  
Suppressor of cytokine signaling-1 ameliorates dextran sulfate sodium-induced colitis in mice  
2008  
<https://academic.microsoft.com/paper/2140767958>

Horino  
Jiro

Fujimoto  
Minoru

Terabe  
Fumitaka

Serada  
Satoshi

Takahashi  
Tsuyoshi

Soma  
Yoshihito

Tanaka  
Kentaro

Chinen  
Takatoshi

Yoshimura  
Akihiko

Nomura  
Shintaro

Kawase  
Ichiro

Hayashi  
Norio

Kishimoto  
Tadamitsu

Naka  
Tetsuji

20  
6  
753-762  
International Immunology

JournalArticle  
yokoyama2013plasma  
Plasma membrane proteomics identifies bone marrow stromal antigen 2 as a potential therapeutic target in endometrial cancer.  
2013  
<https://academic.microsoft.com/paper/2078843849>

Yokoyama  
Takuhei

Enomoto  
Takayuki

Serada  
Satoshi

Morimoto  
Akiko

Matsuzaki  
Shinya

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujita  
Masami

Kyo  
Satoru

Iwahori  
Kota

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

132  
2  
472-484  
International Journal of Cancer

JournalArticle  
markowitz2017the  
The 27 Club: Music Lyrics Reflect Psychological Distress  
2017  
<https://academic.microsoft.com/paper/2516237942>

Markowitz  
David M.

Hancock  
Jeffrey T.

30  
1  
1-13  
Communication Reports

JournalArticle  
lvovsky2002synthesis  
Synthesis and tomographic characterization of the displaced Fock state of light  
2002  
<https://academic.microsoft.com/paper/2092326235>

Lvovsky  
A. I.

Babichev  
S. A.

66  
1  
11801  
Physical Review A

JournalArticle

miner2020examining  
Examining the Examiners: How Medical Death Investigators Describe Suicidal, Homicidal, and Accidental Death  
2020  
<https://academic.microsoft.com/paper/3108738693>

Miner  
Adam S.

Markowitz  
David M.

Peterson  
Brian L.

Weston  
Benjamin W.

1-9  
Health Communication

JournalArticle  
yamamoto2017overexpression  
Overexpression of leucine-rich  $\alpha$ 2-glycoprotein-1 is a prognostic marker and enhances tumor migration in gastric cancer  
2017  
<https://academic.microsoft.com/paper/2738342490>

Yamamoto  
Masaaki

Takahashi  
Tsuyoshi

Serada  
Satoshi

Sugase  
Takahito

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Naka  
Testsuji

Mori  
Masaki

Doki  
Yuichiro

108  
10  
2052-2060  
Cancer Science

JournalArticle  
amichev2008carbon  
Carbon sequestration by forests and soils on mined land in the Midwestern and Appalachian coalfields of the U.S.  
2008  
<https://academic.microsoft.com/paper/2082405629>

Amichev  
Beyhan Y.

Burger  
James A.

Rodrigue  
Jason A.

256  
11  
1949-1959  
Forest Ecology and Management

JournalArticle  
markowitz2018academy  
Academy Awards Speeches Reflect Social Status, Cinematic Roles, and Winning Expectations:  
2018  
<https://academic.microsoft.com/paper/2783474221>

Markowitz  
David M.

37  
3  
376-387  
Journal of Language and Social Psychology

JournalArticle  
salvadori2019probing  
Probing the existence of very massive first stars  
2019  
<https://academic.microsoft.com/paper/2946845505>

Salvadori  
S.

Bonifacio  
P.

Caffau  
E.

Korotin  
S.

Andreevsky  
S.

Spite  
M.

Skúladóttir  
Á.

487  
3  
4261-4284  
Monthly Notices of the Royal Astronomical Society

Misc  
barbour2016fast  
Fast, continuous psychometric estimation system utilizing machine learning and associated method of use  
2016  
<https://academic.microsoft.com/paper/2593001331>

Barbour  
Dennis

Song  
Xinyu

Ledbetter  
Noah

Gardner  
Jacob

Weinberger  
Kilian

JournalArticle  
kovalchuk2001high  
High-resolution Doppler-free molecular spectroscopy with a continuous-wave optical parametric oscillator  
2001  
<https://academic.microsoft.com/paper/3101993153>

Kovalchuk  
E. V.

Dekorsy  
D.

Lvovsky  
A. I.

Braxmaier  
C.

Mlynek  
J.

Peters  
A.

Schiller  
S.

arXiv preprint arXiv:physics/0105004

JournalArticle  
kovalchuk2001high  
High-resolution Doppler-free molecular spectroscopy with a continuous-wave optical parametric oscillator  
2001  
<https://academic.microsoft.com/paper/2761274297>

Kovalchuk  
E. V.

Dekorsy  
D.

Lvovsky  
A. I.

Braxmaier  
C.

Mlynek  
J.

Peters  
A.

Schiller  
S.

26  
18  
1430-1432  
Optics Letters

ConferenceProceedings  
kovalchuk2001high  
High-resolution Doppler-free molecular spectroscopy with a continuous-wave optical parametric oscillator  
2001  
<https://academic.microsoft.com/paper/2142509367>

Kovalchuk  
E.V.

Dekorsy  
D.

Lvovsky  
A.I.

Braxmaier  
C.

Mlynek  
J.

Peters  
A.

Schiller  
S.

539  
Technical Digest. Summaries of papers presented at the Conference on Lasers and Electro-Optics. Postconference Technical Digest (IEEE Cat. No.01CH37170)

JournalArticle  
perol2015subglacial  
Subglacial hydrology as a control on ice stream shear margin locations  
2015  
<https://academic.microsoft.com/paper/3080647506>

Perol  
T.

Rice  
J. R.

Platt  
J. D.

Suckale  
J.

2015  
AGU Fall Meeting Abstracts

JournalArticle  
perol2015subglacial  
Subglacial hydrology as a control on ice stream shear margin locations  
2015  
<https://academic.microsoft.com/paper/2244905152>

Perol  
Thibaut

Rice  
James R.

Platt  
John D.

Suckale  
Jenny

Bulletin of the American Physical Society

JournalArticle  
anis2012maximum  
Maximum-likelihood coherent-state quantum process tomography  
2012  
<https://academic.microsoft.com/paper/2950457807>

Anis  
Aamir

Lvovsky  
A. I.

arXiv preprint arXiv:1204.5936

JournalArticle  
anis2012maximum  
Maximum-likelihood coherent-state quantum process tomography  
2012  
<https://academic.microsoft.com/paper/2163777236>

Anis  
Aamir

Lvovsky  
A I

105021  
New Journal of Physics

JournalArticle  
eckart2019the  
The central light-year of the Milky Way: How stars and gas live in a relativistic environment of a super-massive black hole  
2019  
<https://academic.microsoft.com/paper/2981528582>

Eckart  
Andreas

Zajacek  
Michał

Valencia-S  
Monica

Parsa  
Marzieh

Hosseini  
Elahéh

Straubmeier  
Christian

Horrobin  
Mathew

Subroweit  
Matthias

Tursunov  
Arman

1258  
1  
12019  
Journal of Physics: Conference Series

JournalArticle  
skúladóttir2018the  
The chemical connection between damped Lyman- $\alpha$  systems and Local Group dwarf galaxies  
2018  
<https://academic.microsoft.com/paper/3099314495>

Skúladóttir  
Á.

Salvadori  
S.

Pettini  
M.

Tolstoy  
E.

Hill  
V.

615  
137  
Astronomy and Astrophysics

ConferenceProceedings  
xu2012from  
From sBoW to dCoT marginalized encoders for text representation  
2012  
<https://academic.microsoft.com/paper/2059993991>

Xu  
Zhihang (Eddie)

Chen  
Minmin

Weinberger  
Kilian Q.

Sha  
Fei

1879-1884  
Proceedings of the 21st ACM international conference on Information and knowledge management

JournalArticle  
kim2021harnessing  
Harnessing Interpretable and Unsupervised Machine Learning to Address Big Data from Modern X-ray Diffraction  
2021  
<https://academic.microsoft.com/paper/3048296089>

Kim  
Eun-Ah

Venderley  
Jordan

Matty  
Michael

Mallaya  
Krishnanand

Krogstad  
Matthew

Ruff  
Jacob

Pleiss  
Geoff

Kishore  
Varsha

Mandrus  
David

Phelan  
Daniel

Poudel  
Lekh

Wilson  
Andrew

Weinberger  
Kilian

Upreti

Puspa

Norman  
Michael

Rosenkranz  
Stephan

Osborn  
Raymond

arXiv: Strongly Correlated Electrons

ConferenceProceedings  
you2021exploiting  
Exploiting Playbacks in Unsupervised Domain Adaptation for 3D Object Detection  
2021  
<https://academic.microsoft.com/paper/3131626050>

You  
Yurong

Diaz-Ruiz  
Carlos Andres

Wang  
Yan

Chao  
Wei-Lun

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q

arxiv:cs.CV

ConferenceProceedings  
bjorck2021characterizing  
Characterizing the Loss Landscape in Non-Negative Matrix Factorization.  
2021  
<https://academic.microsoft.com/paper/3177098680>

Bjorck  
Johan

Kabra  
Anmol

Weinberger  
Kilian Q.

Gomes  
Carla P.

6768-6776  
AAAI

JournalArticle  
wu2021online  
Online Adaptation to Label Distribution Shift.  
2021  
<https://academic.microsoft.com/paper/3182241129>

Wu  
Ruihan

Guo  
Chuan

Su  
Yi

Weinberger  
Kilian Q.

arXiv preprint arXiv:2107.04520

JournalArticle  
weinberger2010convex  
Convex Optimizations for Distance Metric Learning and Pattern Classification [Applications Corner]  
2010  
<https://academic.microsoft.com/paper/2058318567>

Weinberger  
Kilian Q

Sha  
Fei

Saul  
Lawrence K

27  
3  
146-158  
IEEE Signal Processing Magazine

JournalArticle  
palittapongarnpim2012note  
Note: a monolithic filter cavity for experiments in quantum optics.  
2012  
<https://academic.microsoft.com/paper/1987943640>

Palittapongarnpim  
Pantita

MacRae  
Andrew

Lvovsky  
A. I.

83  
6  
66101-66101  
Review of Scientific Instruments

JournalArticle  
babichev2004homodyne  
Homodyne tomography characterization and nonlocality of a dual-mode optical qubit.  
2004  
<https://academic.microsoft.com/paper/2152796664>

Babichev  
S. A.

Appel  
J.

Lvovsky  
A. I.

92  
19  
193601  
Physical Review Letters

JournalArticle  
winkelmann2021social  
Social tipping processes for sustainability: An analytical framework  
2021  
<https://academic.microsoft.com/paper/3169163658>

Winkelmann  
Ricarda

Donges  
Jonathan F.

Smith  
E. Keith

Milkoreit  
Manjana

Eder  
Christina

Heitzig  
Jobst

Katsanidou  
Alexia

Wiedermann  
Marc

Wunderling  
Nico

Lenton  
Timothy M.

EGU21

JournalArticle  
winkelmann2020social  
Social Tipping Processes for Sustainability: An Analytical Framework  
2020  
<https://academic.microsoft.com/paper/3122232919>

Winkelmann  
Ricarda

Donges  
Jonathan F.

Smith  
E. Keith

Milkoreit  
Manjana

Eder  
Christina

Heitzig  
Jobst

Katsanidou  
Alexia

Wiedermann  
Marc

Wunderling  
Nico

Lenton  
Timothy M.

Social Science Research Network

JournalArticle  
winkelmann2020social  
Social tipping processes for sustainability: An analytical framework.  
2020  
<https://academic.microsoft.com/paper/3091961594>

Winkelmann  
Ricarda

Donges  
Jonathan F.

Smith  
E. Keith

Milkoreit  
Manjana

Eder  
Christina

Heitzig  
Jobst

Katsanidou  
Alexia

Wiedermann  
Marc

Wunderling  
Nico

Lenton  
Timothy M.

JournalArticle  
saito2020tas  
TAS-116 inhibits oncogenic KIT signalling on the Golgi in both imatinib-naïve and imatinib-resistant gastrointestinal stromal tumours.  
2020  
<https://academic.microsoft.com/paper/2996364318>

Saito  
Yurina

Takahashi  
Tsuyoshi

Obata  
Yuuki

Nishida  
Toshirou

Ohkubo  
Shuichi

Nakagawa  
Fumio

Serada  
Satoshi

Fujimoto  
Minoru

Ohkawara  
Tomoharu

Nishigaki  
Takahiko

Sugase  
Takahito

Koh  
Masahiro

Ishida  
Tomo

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Nakajima  
Kiyokazu

Yamasaki  
Makoto

Hirota  
Seiichi

Naka  
Tetsuji

Mori  
Masaki

Doki  
Yuichiro

122  
5  
658-667  
British Journal of Cancer

JournalArticle  
iwahori2013soc  
SOCS-1 gene delivery cooperates with cisplatin plus pemetrexed to exhibit preclinical antitumor activity against malignant pleural mesothelioma.  
2013  
<https://academic.microsoft.com/paper/2080810010>

Iwahori  
Kota

Serada  
Satoshi

Fujimoto  
Minoru

Ripley  
Barry

Nomura  
Shintaro

Mizuguchi  
Hiroyuki

Shimada  
Kazuki

Takahashi  
Tsuyoshi

Kawase  
Ichiro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

132  
2  
459-471  
International Journal of Cancer

JournalArticle  
masalov2017noise  
Noise spectra in balanced optical detectors based on transimpedance amplifiers  
2017  
<https://academic.microsoft.com/paper/3102974784>

Masalov  
A. V.

Kuzhamuratov  
A.

Lvovsky  
A. I.

88  
11  
113109-113109  
Review of Scientific Instruments

JournalArticle  
masalov2017noise  
Noise spectra in balanced optical detectors based on transimpedance amplifiers  
2017  
<https://academic.microsoft.com/paper/2754570455>

Masalov  
A. V.

Kuzhamuratov  
A.

Lvovsky  
A. I.

arXiv preprint arXiv:1709.05213

JournalArticle  
guo2021backpropagation  
Backpropagation through nonlinear units for the all-optical training of neural networks  
2021  
<https://academic.microsoft.com/paper/3135320274>

Guo  
Xianxin

Barrett  
Thomas D.

Wang  
Zhiming M.

Lvovsky  
A. I.

9  
3  
Photonics Research

JournalArticle  
nishigaki2020anti  
Anti-glypican-1 antibody–drug conjugate is a potential therapy against pancreatic cancer  
2020  
<https://academic.microsoft.com/paper/3009291261>

Nishigaki  
Takahiko

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto

Minoru

Ohkawara  
Tomoharu

Hara  
Hisashi

Sugase  
Takahito

Otsuru  
Toru

Saito  
Yurina

Tsuji  
Shigehiro

Nomura  
Taisei

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Nakajima  
Kiyokazu

Eguchi  
Hidetoshi

Yamasaki  
Makoto

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

122  
9  
1333-1341  
British Journal of Cancer

JournalArticle  
ghobadi2014optomechanical  
Optomechanical Micro-Macro Entanglement  
2014  
<https://academic.microsoft.com/paper/1981253790>

Ghobadi  
R.

Kumar

S.

Pepper  
B.

Bouwmeester  
D.

Lvovsky  
A. I.

Simon  
C.

112  
8  
80503  
Physical Review Letters

ConferenceProceedings  
diaz-ruiz2019vision  
Vision-only 3D Tracking for Self-Driving Cars  
2019  
<https://academic.microsoft.com/paper/2974705771>

Diaz-Ruiz  
Carlos

Wang  
Yan

Chao  
Wei-Lun

Weinberger  
Kilian

Campbell  
Mark

1029-1034  
2019 IEEE 15th International Conference on Automation Science and Engineering (CASE)

JournalArticle  
krönke2020dynamics  
Dynamics of tipping cascades on complex networks  
2020  
<https://academic.microsoft.com/paper/2946600332>

Krönke  
Jonathan

Wunderling  
Nico

Winkelmann  
Ricarda

Staal  
Arie

Stumpf  
Benedikt

Tuinenburg  
Obbe A.

Donges  
Jonathan F.

101  
4  
42311  
Physical Review E

JournalArticle  
kumar2013experimental  
Experimental characterization of bosonic creation and annihilation operators.  
2013  
<https://academic.microsoft.com/paper/2094918254>

Kumar  
R.

Barrios  
E.

Kupchak  
C.

Lvovsky  
A. I.

110  
13  
130403  
Physical Review Letters

ConferenceProceedings  
kennedy2009reliable  
Reliable tags using image similarity: mining specificity and expertise from large-scale multimedia databases  
2009  
<https://academic.microsoft.com/paper/2082508907>

Kennedy  
Lyndon

Sianey  
Malcolm

Weinberger  
Kilian

17-24  
Proceedings of the 1st workshop on Web-scale multimedia corpus

JournalArticle  
kaida2010potential  
Potential Role for Purple Acid Phosphatase in the Dephosphorylation of Wall Proteins in Tobacco Cells  
2010  
<https://academic.microsoft.com/paper/2116901215>

Kaida  
Rumi

Serada  
Satoshi

Norioka  
Naoko

Norioka  
Shigemi

Neumetzler  
Lutz

Pauly  
Markus

Sampedro  
Javier

Zarra  
Ignacio

Hayashi  
Takahisa

Kaneko  
Takako S.

153  
2  
603-610  
Plant Physiology

Journal Article  
souma2012antiproliferative  
Antiproliferative effect of SOCS-1 through the suppression of STAT3 and p38 MAPK activation in gastric cancer cells  
2012  
<https://academic.microsoft.com/paper/2076151893>

Souma  
Yoshihito

Nishida  
Toshiro

Serada  
Satoshi

Iwahori  
Kota

Takahashi  
Tsuyoshi

Fujimoto  
Minoru

Ripley  
Barry

Nakajima  
Kiyokazu

Miyazaki  
Yasuaki

Mori  
Masaki

Doki  
Yuichiro

Sawa  
Yoshiki

Naka  
Tetsuji

131  
6  
1287-1296  
International Journal of Cancer

JournalArticle  
wunderling2019how  
How motifs condition critical thresholds for tipping cascades in complex networks: Linking Micro- to Macro-scales  
2019  
<https://academic.microsoft.com/paper/3103812803>

Wunderling  
Nico

Stumpf  
Benedikt

Krönke  
Jonathan

Staal  
Arie

Tuinenburg  
Obbe A.

Winkelmann  
Ricarda

Donges  
Jonathan F.

arXiv preprint arXiv:2001.02169

JournalArticle  
wunderling2020how  
How motifs condition critical thresholds for tipping cascades in complex networks: Linking micro- to macro-scales  
2020  
<https://academic.microsoft.com/paper/3018154959>

Wunderling  
Nico

Stumpf  
Benedikt

Krönke  
Jonathan

Staal  
Arie

Tuinenburg  
Obbe A.

Winkelmann  
Ricarda

Donges  
Jonathan F.

30  
4  
43129  
Chaos

JournalArticle  
kumagai2016myeloid  
Myeloid cell-derived LRG attenuates adverse cardiac remodelling after myocardial infarction.  
2016  
<https://academic.microsoft.com/paper/2229666266>

Kumagai  
Shohei

Nakayama  
Hiroyuki

Fujimoto  
Minoru

Honda  
Hiromi

Serada  
Satoshi

Ishibashi-Ueda  
Hatsue

Kasai  
Atsushi

Obana  
Masanori

Sakata  
Yasushi

Sawa  
Yoshiki

Fujio  
Yasushi

Naka  
Tetsuji

109  
2  
272-282  
Cardiovascular Research

ConferenceProceedings  
chen2014fast  
Fast flux discriminant for large-scale sparse nonlinear classification  
2014  
<https://academic.microsoft.com/paper/1993973308>

Chen  
Wenlin

Chen  
Yixin

Weinberger  
Kilian Q.

621-630  
Proceedings of the 20th ACM SIGKDD international conference on Knowledge discovery and data mining

JournalArticle  
tagami-nagata2015suppressor  
Suppressor of cytokine signalling-1 induces significant preclinical antitumor effect in malignant melanoma cells.  
2015  
<https://academic.microsoft.com/paper/2141155424>

Tagami-Nagata  
Naoko

Serada  
Satoshi

Fujimoto  
Minoru

Tanemura  
Atsushi

Nakatsuka  
Rie

Ohkawara  
Tomoharu

Murota  
Hiroyuki

Kishimoto  
Tadamitsu

Katayama  
Ichiro

Naka  
Tetsuji

24  
11  
864-871  
Experimental Dermatology

JournalArticle  
ishi2013ifn  
ifn- $\gamma$ -dependent secretion of IL-10 from Th1 cells and microglia/macrophages contributes to functional recovery after spinal cord injury.  
2013  
<https://academic.microsoft.com/paper/1965397995>

Ishii  
H

Tanabe  
S

Ueno  
M

Kubo  
T

Kayama  
H

Serada  
S

Fujimoto  
M

Takeda  
K

Naka  
T

Yamashita  
T

4

7

Cell Death and Disease

JournalArticle  
urushima2017leucine  
Leucine-rich alpha 2 glycoprotein promotes Th17 differentiation and collagen-induced arthritis in mice through enhancement of TGF- $\beta$ -Smad2 signaling in naïve helper T cells  
2017  
<https://academic.microsoft.com/paper/2624684659>

Urushima  
Hayato

Fujimoto  
Minoru

Mishima  
Takashi

Ohkawara  
Tomoharu

Honda  
Hiromi

Lee  
Hyun

Kawahata  
Hirohisa

Serada  
Satoshi

Naka  
Tetsuji

19

1

137-137

Arthritis Research & Therapy

JournalArticle  
shimada2013molecular  
Molecular mechanism underlying the antiproliferative effect of suppressor of cytokine signaling-1 in non-small-cell lung cancer cells.  
2013  
<https://academic.microsoft.com/paper/1974988922>

Shimada  
Kazuki

Serada  
Satoshi

Fujimoto  
Minoru

Nomura  
Shintaro

Nakatsuka  
Rie

Harada  
Emi

Iwahori  
Kota

Tachibana  
Isao

Takahashi  
Tsuyoshi

Kumanogoh  
Atsushi

Kishimoto  
Tadamitsu

Naka  
Tetsuji

104  
11  
1483-1491  
Cancer Science

Misc  
das2007method  
Method and apparatus for improved reward-based learning using nonlinear dimensionality reduction  
2007  
<https://academic.microsoft.com/paper/2219844192>

Das  
Rajarshi

Tesauro  
Gerald J.

Weinberger  
Kilian Q.

JournalArticle  
hill2018vt  
VLT/FLAMES high-resolution chemical abundances in Sculptor: a textbook dwarf spheroidal galaxy  
2018  
<https://academic.microsoft.com/paper/2903168720>

Hill  
Vanessa

Skúladóttir  
Ása

Tolstoy  
Eline

Venn  
Kim A.

Shetrone  
Matthew D.

Jablonka  
Pascale

Primas  
Francesca

Battaglia  
Giuseppina

Boer  
Thomas J.L. de

François  
Patrick

Helmi  
Amina

Kaufer  
Andreas

Letarte  
Bruno

Starkenburg  
Else

Spite  
Monique

arXiv preprint arXiv:1812.01486

ConferenceProceedings  
burges201427th  
27th Annual Conference on Neural Information Processing Systems 2013: December 5-10, Lake Tahoe, Nevada, USA  
2014  
<https://academic.microsoft.com/paper/2887708708>

Burges  
C.J.C.

Bottou  
L.

Welling  
M.

Ghahramani  
Z.

Weinberger  
K.Q.

Misc  
weinberger2009context  
Context Aware Image Representation  
2009  
<https://academic.microsoft.com/paper/1878479415>

Weinberger  
Kilian Quirin

Slaney  
Malcolm

JournalArticle  
wang2020train  
Train in Germany, Test in The USA: Making 3D Object Detectors Generalize  
2020  
<https://academic.microsoft.com/paper/3025666460>

Wang  
Yan

Chen  
Xiangyu

You  
Yurong

Erran  
Li

Hariharan  
Bharath

Campbell  
Mark

Weinberger  
Kilian Q.

Chao  
Wei-Lun

arXiv preprint arXiv:2005.08139

ConferenceProceedings  
prior2013predicting  
Predicting a multi-parametric probability map of active tumor extent using random forests  
2013  
<https://academic.microsoft.com/paper/1995873471>

Prior  
Fred W.

Fouke  
Sarah J.

Benzinger  
Tammie

Boyd  
Alicia

Chicoine  
Michael

Cholleti  
Sharath

Kelsey  
Matthew

Keogh  
Bart

Kim  
Lauren

Milchenko  
Mikhail

Politte  
David G.

Tyree  
Stephen

Weinberger  
Kilian

Marcus  
Daniel

2013  
6478-6481  
2013 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)

JournalArticle  
takahashi2013new  
New findings of kinase switching in gastrointestinal stromal tumor under imatinib using phosphoproteomic analysis.  
2013  
<https://academic.microsoft.com/paper/1484498787>

Takahashi  
Tsuyoshi

Serada  
Satoshi

Ako  
Maiko

Fujimoto  
Minoru

Miyazaki  
Yasuaki

Nakatsuka  
Rie

Ikezoe  
Takayuki

Yokoyama  
Akihito

Taguchi  
Takahiro

Shimada

Kazuki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Miyata  
Hiroshi

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

Nishida  
Toshiro

133  
11  
2737-2743  
International Journal of Cancer

JournalArticle  
guo2019backpropagation  
Backpropagation through nonlinear units for all-optical training of neural networks  
2019  
<https://academic.microsoft.com/paper/3034269658>

Guo  
Xianxin

Barrett  
Thomas D.

Wang  
Zhiming M.

Lvovsky  
A. I.

arXiv preprint arXiv:1912.12256

JournalArticle  
miles2021correlator  
Correlator Convolutional Neural Networks: An Interpretable Architecture for Image-like Quantum Matter Data  
2021  
<https://academic.microsoft.com/paper/3160534191>

Miles  
Cole

Bohrdt  
Annabelle

Wu  
Ruihan

Chiu  
Christie

Xu  
Muqing

Ji  
Geoffrey

Greiner  
Markus

Weinberger  
Kilian

Demler  
Eugene

Kim  
Eun-Ah

Bulletin of the American Physical Society

JournalArticle  
miles2020correlator  
Correlator Convolutional Neural Networks: An Interpretable Architecture for Image-like Quantum Matter Data  
2020  
<https://academic.microsoft.com/paper/3106257531>

Miles  
Cole

Bohrdt  
Annabelle

Wu  
Ruihan

Chiu  
Christie

Xu  
Muqing

Ji  
Geoffrey

Greiner  
Markus

Weinberger  
Kilian Q.

Demler  
Eugene

Kim  
Eun-Ah

appel2008versatile  
Versatile Digital GHz Phase Lock for External Cavity Diode Lasers  
2008  
<https://academic.microsoft.com/paper/1985437211>

Appel  
Juergen

MacRae  
Andrew

Lvovsky  
A. I.

arXiv preprint arXiv:0809.3607

JournalArticle  
wunderling2021modelling  
Modelling nonlinear dynamics of interacting tipping elements on complex networks: the PyCascades package  
2021  
<https://academic.microsoft.com/paper/3155366639>

Wunderling  
Nico

Krönke  
Jonathan

Wohlfarth  
Valentin

Kohler  
Jan

Heitzig  
Jobst

Staal  
Arie

Willner  
Sven

Winkelmann  
Ricarda

Donges  
Jonathan Friedemann

1-14  
European Physical Journal-special Topics

JournalArticle  
wunderling2020modelling  
Modelling nonlinear dynamics of interacting tipping elements on complex networks: the PyCascades package  
2020  
<https://academic.microsoft.com/paper/3095591851>

Wunderling  
Nico

Krönke  
Jonathan

Wohlfarth  
Valentin

Kohler  
Jan

Heitzig  
Jobst

Staal  
Arie

Willner  
Sven

Winkelmann  
Ricarda

Donges  
Jonathan F.

arXiv preprint arXiv:2011.02031

JournalArticle  
ulanov2016loss  
Loss-tolerant state engineering for quantum-enhanced metrology via the reverse Hong–Ou–Mandel effect  
2016  
<https://academic.microsoft.com/paper/2473578726>

Ulanov  
Alexander E.

Fedorov  
Ilya A.

Sychev  
Demid

Grangier  
Philippe

Lvovsky  
A. I.

7  
1  
11925-11925  
Nature Communications

JournalArticle  
otsuru2019epithelial  
Epithelial-mesenchymal transition via transforming growth factor beta in pancreatic cancer is potentiated by the inflammatory glycoprotein leucine-rich alpha-2 glycoprotein.  
2019  
<https://academic.microsoft.com/paper/2906315792>

Otsuru  
Toru

Kobayashi  
Shogo

Wada  
Hiroshi

Takahashi

Tsuyoshi

Gotoh  
Kunihiro

Iwagami  
Yoshifumi

Yamada  
Daisaku

Noda  
Takehiro

Asaoka  
Tadafumi

Serada  
Satoshi

Fujimoto  
Minoru

Eguchi  
Hidetoshi

Mori  
Masaki

Doki  
Yuichiro

Naka  
Testuji

110  
3  
985-996  
Cancer Science

JournalArticle  
hansen2001an  
An ultra-sensitive pulsed balanced homodyne detector: Application to time-domain quantum measurements  
2001  
<https://academic.microsoft.com/paper/3100610250>

Hansen  
H.

Aichele  
T.

Hettich  
C.

Lodahl  
P.

Lvovsky  
A. I.

Mlynek  
J.

Schiller  
S.

arXiv preprint arXiv:quant-ph/0104084

ConferenceProceedings  
xu2013anytime  
Anytime Representation Learning  
2013  
<https://academic.microsoft.com/paper/1585589143>

Xu  
Zhixiang

Kusner  
Matt

Huang  
Gao

Weinberger  
Kilian

1076-1084  
Proceedings of The 30th International Conference on Machine Learning

JournalArticle  
pushkina2020comprehensive  
Comprehensive model and performance optimization of phase-only spatial light modulators  
2020  
<https://academic.microsoft.com/paper/3042602197>

Pushkina  
A. A.

Costa-Filho  
J. I.

Maltese  
G.

Lvovsky  
A. I.

31  
12  
125202  
Measurement Science and Technology

JournalArticle  
pushkina2020comprehensive  
Comprehensive model and performance optimization of phase-only spatial light modulators  
2020  
<https://academic.microsoft.com/paper/3023265736>

Pushkina  
A.A.

Costa-Filho  
J.I.

Maltese  
G.

Lvovsky  
A.I.

arXiv: Optics

JournalArticle  
figueroa2008propagation  
Propagation of Squeezed Vacuum under Electromagnetically Induced Transparency  
2008  
<https://academic.microsoft.com/paper/3098184097>

Figueroa  
Eden

Lobino  
Mirko

Korystov  
Dmitry

Appel  
Juergen

Lvovsky  
A. I.

arXiv preprint arXiv:0804.2703

JournalArticle  
figueroa2009propagation  
Propagation of squeezed vacuum under electromagnetically induced transparency  
2009  
<https://academic.microsoft.com/paper/2035063760>

Figueroa  
Eden

Lobino  
Mirko

Korystov  
Dmitry

Appel  
Juergen

Lvovsky  
Al

11  
1  
13044  
New Journal of Physics

JournalArticle  
jalnapurkar2018measuring  
Measuring fluorescence into a nanofiber by observing field quadrature noise.  
2018  
<https://academic.microsoft.com/paper/2951235056>

Jalnapurkar  
Shreyas

Anderson  
Paul

Moiseev  
Eugene S.

Palittapongarnpim  
Pantita

Narayanan  
Andal

Barclay  
Paul E.

Lvovsky  
A. I.

arXiv: Atomic Physics

JournalArticle  
jalnapurkar2019measuring  
Measuring fluorescence into a nanofiber by observing field quadrature noise  
2019  
<https://academic.microsoft.com/paper/2921602970>

Jalnapurkar  
Shreyas

Anderson  
Paul

Moiseev  
E. S.

Palittapongarnpim  
Pantita

Narayanan  
Andal

Barclay  
P. E.

Lvovsky  
A. I.

44  
7  
1678-1681  
Optics Letters

JournalArticle  
takemoto2015leucine  
Leucine-rich  $\alpha$ -2-glycoprotein promotes TGF $\beta$ 1-mediated growth suppression in the Lewis lung carcinoma cell lines.  
2015  
<https://academic.microsoft.com/paper/1957520469>

Takemoto  
Norihiko

Serada  
Satoshi

Fujimoto  
Minoru

Honda  
Hiromi

Ohkawara  
Tomoharu

Takahashi  
Tsuyoshi

Nomura  
Shintaro

Inohara  
Hidenori

Naka  
Tetsuji

6  
13  
11009-11022  
Oncotarget

JournalArticle  
tyree2014parallel  
Parallel Support Vector Machines in Practice  
2014  
<https://academic.microsoft.com/paper/1788526377>

Tyree  
Stephen

Gardner  
Jacob R.

Weinberger  
Kilian Q.

Agrawal  
Kunal

Tran  
John

arXiv preprint arXiv:1404.1066

JournalArticle  
kato2020author  
Author response: GPC1 specific CAR-T cells eradicate established solid tumor without adverse effects and synergize with anti-PD-1 Ab  
2020  
<https://academic.microsoft.com/paper/3015039020>

Kato  
Daiki

Yaguchi  
Tomonori

Iwata  
Takashi

Katoh  
Yuki

Morii  
Kenji

Tsubota  
Kinya

Takise  
Yoshiaki

Tamiya  
Masaki

Kamada  
Haruhiko

Akiba  
Hiroki

Tsumoto  
Kouhei

Serada  
Satoshi

Naka  
Tetsuji

Nishimura  
Ryohei

Nakagawa  
Takayuki

Kawakami  
Yutaka

eLife

Misc  
horster2009automatically  
Automatically Ranking Multimedia Objects Identified in Response to Search Queries  
2009  
<https://academic.microsoft.com/paper/2227851448>

Horster  
Eva

Slaney  
Malcolm Graham

Weinberger  
Kilian Quirin

JournalArticle  
mclraith2018a  
A Recap of the AAAI and IAAI 2018 Conferences and the EAAI Symposium  
2018  
<https://academic.microsoft.com/paper/2904396289>

Mclraith  
Sheila A.

Weinberger  
Kilian Q.

Youngblood  
G. Michael

Myers  
Karen L.

Eaton  
Eric

Wollowski  
Michael

39  
4  
3-16  
Ai Magazine

JournalArticle  
huisman2009instant  
Instant single-photon Fock state tomography  
2009  
<https://academic.microsoft.com/paper/3101923094>

Huisman  
S. R.

Jain  
Nitin

Babichev  
S. A.

Vewinger  
Frank

Zhang  
A. N.

Youn  
S. H.

Lvovsky  
A. I.

arXiv preprint arXiv:0905.4910

JournalArticle  
honda2017leucine  
Leucine-rich  $\alpha$ -2 glycoprotein promotes lung fibrosis by modulating TGF- $\beta$  signaling in fibroblasts.  
2017  
<https://academic.microsoft.com/paper/2778998093>

Honda  
Hiromi

Fujimoto  
Minoru

Serada  
Satoshi

Urushima  
Hayato

Mishima  
Takashi

Lee  
Hyun

Ohkawara  
Tomoharu

Kohno  
Nobuoki

Hattori  
Noboru

Yokoyama  
Akihito

Naka  
Tetsuji

5  
24  
Physiological Reports

JournalArticle  
huisman2009instant  
Instant single-photon Fock state tomography  
2009  
<https://academic.microsoft.com/paper/1993106630>

Huisman  
S.R.

Jain  
Nitin

Babichev  
S.A.

Vewinger  
Frank

Zhang  
A.N.

Youn  
S.H.

Lvovsky  
A.I.

34  
18  
2739-2741  
Optics Letters

JournalArticle  
sugase2018lipolysis  
Lipolysis-stimulated lipoprotein receptor overexpression is a novel predictor of poor clinical prognosis and a potential therapeutic target in gastric cancer  
2018  
<https://academic.microsoft.com/paper/2889446290>

Sugase  
Takahito

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Ohkawara  
Tomoharu

Hiramatsu  
Kosuke

Koh  
Masahiro

Saito  
Yurina

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Hanazaki  
Kazuhiro

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

9  
68  
32917-32928  
Oncotarget

JournalArticle  
hansen2019fast  
Fast Task Inference with Variational Intrinsic Successor Features  
2019  
<https://academic.microsoft.com/paper/2952451928>

Hansen  
Steven

Dabney  
Will

Barreto  
Andre

Wiele  
Tom Van de

Warde-Farley  
David

Mnih  
Volodymyr

arXiv preprint arXiv:1906.05030

JournalArticle  
burges2014advances  
Advances in neural information processing systems 26: 27th Annual Conference on Neural Information Processing Systems 2013: December 5-10, Lake Tahoe, Nevada, USA  
2014  
<https://academic.microsoft.com/paper/2580581388>

Burges  
C.J.C.

Bottou  
L.

Welling  
M.

Ghahramani  
Z.

Weinberger  
K.Q.

JournalArticle  
kaku2009proteomic  
Proteomic analysis of the G-layer in poplar tension wood  
2009  
<https://academic.microsoft.com/paper/1995062459>

Kaku  
Tomomi

Serada  
Satoshi

Baba  
Kei'ichi

Tanaka  
Fumio

Hayashi  
Takahisa

55  
4  
250-257  
Journal of Wood Science

JournalArticle  
adachi2020lung  
Lung fibroblasts produce IL-33 in response to stimulation with retinoblastoma-binding protein 9 via production of prostaglandin E2.  
2020

<https://academic.microsoft.com/paper/3031458391>

Adachi  
Takumi

Yasuda  
Koubun

Muto  
Taichiro

Serada  
Satoshi

Yoshimoto  
Tomohiro

Ishii  
Ken J

Kuroda  
Etsushi

Araki  
Kimi

Ohmuraya  
Masaki

Naka  
Tetsuji

Nakanishi  
Kenji

32  
10  
637-652  
International Immunology

JournalArticle  
baba2009xyloglucan  
Xyloglucan for generating tensile stress to bend tree stem.  
2009  
<https://academic.microsoft.com/paper/2028904418>

Baba  
Kei'ichi

Park  
Yong Woo

Kaku  
Tomomi

Kaida  
Rumi

Takeuchi  
Miyuki

Yoshida  
Masato

Hosoo  
Yoshihiro

Ojo  
Yasuhsia

Okuyama  
Takashi

Taniguchi  
Toru

Ohmiya  
Yasunori

Kondo  
Teiji

Shani  
Ziv

Shoseyov  
Oded

Awano  
Tatsuya

Serada  
Satoshi

Norioka  
Naoko

Norioka  
Shigemi

Hayashi  
Takahisa

2  
5  
893-903  
Molecular Plant

JournalArticle  
fong2018a  
A Novel Method to Identify Epigenetic Subclones with Increased Fitness from Genomic DNA Methylation Data of Lymphoma and Leukemia Patients  
2018  
<https://academic.microsoft.com/paper/2981044134>

Fong  
Jerry

Edwards  
John R.

Gardner  
Jacob R.

Cashen  
Amanda F

Weinberger  
Kilian Q.

Payton  
Jacqueline E.

2604-2604  
Blood

JournalArticle  
fedorov2019quantum  
Quantum technologies in Russia  
2019  
<https://academic.microsoft.com/paper/2983255837>

Fedorov  
A K

Akimov  
A V

Biamonte  
J D

Kavokin  
A V

Khalili  
F Ya

Kiktenko  
E O

Kolachevsky  
N N

Kurochkin  
Y V

Lvovsky  
A I

Rubtsov  
A N

Shlyapnikov  
G V

Straupe  
S S

Ustinov  
A V

Zheltikov  
A M

4  
4  
40501  
Quantum Science and Technology

JournalArticle  
markowitz2017social  
Social and psychological questions about humans and technology The Stanford Social Media Lab  
2017  
<https://academic.microsoft.com/paper/2779400111>

Markowitz  
David M.

2  
54-55  
ACM Crossroads Student Magazine

JournalArticle  
held2002bulk  
Bulk contribution from isotropic media in surface sum-frequency generation  
2002  
<https://academic.microsoft.com/paper/2158333354>

Held  
H.

Lvovsky  
A. I.

Wei  
X.

Shen  
Y. R.

66  
20  
205110  
Physical Review B

JournalArticle  
kotobuki2014periostin  
Periostin accelerates human malignant melanoma progression by modifying the melanoma microenvironment  
2014  
<https://academic.microsoft.com/paper/2168249402>

Kotobuki  
Yorihisa

Yang  
Lingli

Serada  
Satoshi

Tanemura  
Atsushi

Yang  
Fei

Nomura  
Shintaro

Kudo  
Akira

Izuhara  
Kenji

Murota  
Hiroyuki

Fujimoto  
Minoru

Katayama  
Ichiro

Naka  
Tetsuji

27  
4  
630-639  
Pigment Cell & Melanoma Research

JournalArticle  
tiunov2020experimental  
Experimental quantum homodyne tomography via machine learning  
2020  
<https://academic.microsoft.com/paper/3103748648>

Tiunov  
Egor

Tiunova  
Vera

Ulanov  
Alexander

Lvovsky  
Alexander

Fedorov  
Aleksey

7  
5  
448-454  
Optica

JournalArticle  
macrae2008matched  
Matched Slow Pulses Using Double Electromagnetically Induced Transparency  
2008  
<https://academic.microsoft.com/paper/3099382213>

MacRae  
Andrew

Campbell  
Geoff

Lvovsky  
A. I.

arXiv preprint arXiv:0806.2656

JournalArticle  
tiunov2019experimental  
Experimental quantum homodyne tomography via machine learning  
2019  
<https://academic.microsoft.com/paper/3017117396>

Tiunov  
E.S.

Tiunova  
V.V.

Ulanov  
A.E.

Lvovsky  
A.I.

Fedorov  
A.K.

arXiv preprint arXiv:1907.06589

JournalArticle  
macrae2008matched  
Matched slow pulses using double electromagnetically induced transparency  
2008  
<https://academic.microsoft.com/paper/2088990925>

MacRae  
Andrew

Campbell  
Geoff

Lvovsky  
A. I.

33  
22  
2659-2661  
Optics Letters

JournalArticle  
hiramatsu2018lsr  
LSR antibody therapy inhibits ovarian epithelial tumor growth by inhibiting lipid uptake  
2018  
<https://academic.microsoft.com/paper/2768729693>

Hiramatsu  
Kosuke

Serada  
Satoshi

Enomoto  
Takayuki

Takahashi  
Yusuke

Nakagawa  
Satoshi

Nojima  
Satoshi

Morimoto  
Akiko

Matsuzaki  
Shinya

Yokoyama  
Takuhei

Takahashi  
Tsuyoshi

Fujimoto

Minoru

Takemori  
Hirosi

Ueda  
Yutaka

Yoshino  
Kiyoshi

Morii  
Eiichi

Kimura  
Tadashi

Naka  
Tetsuji

78  
2  
516-527  
Cancer Research

JournalArticle  
li2020optical  
Optical Eratosthenes' sieve for large prime numbers.  
2020  
<https://academic.microsoft.com/paper/3105466682>

Li  
Bohan

Maltese  
Giorgio

Costa-Filho  
J I

Pushkina  
A A

Lvovsky  
A I

28  
8  
11965-11973  
Optics Express

JournalArticle  
honda2016sputum  
Sputum Leucine-Rich Alpha-2 Glycoprotein as a Marker of Airway Inflammation in Asthma.  
2016  
<https://academic.microsoft.com/paper/2513217124>

Honda  
Hiromi

Fujimoto  
Minoru

Miyamoto  
Shintaro

Ishikawa  
Nobuhisa

Serada  
Satoshi

Hattori  
Noboru

Nomura  
Shintaro

Kohno  
Nobuoki

Yokoyama  
Akihito

Naka  
Tetsuji

11  
9  
PLOS ONE

JournalArticle  
terabe2011comparative  
Comparative analysis of the effects of anti-IL-6 receptor mAb and anti-TNF mAb treatment on CD4+ T-cell responses in murine colitis  
2011  
<https://academic.microsoft.com/paper/2103688425>

Terabe  
Fumitaka

Fujimoto  
Minoru

Serada  
Satoshi

Shinzaki  
Shinichiro

Iijima  
Hideki

Tsuji  
Masahiko

Hayashi  
Norio

Nomura  
Shintaro

Kawahata  
Hirohisa

Jang  
Myoung Ho

Miyasaka  
Masayuki

Mihara  
Masahiko

Ohsugi

Yoshiyuki

Kishimoto  
Tadamitsu

Naka  
Tetsuji

17  
2  
491-502  
Inflammatory Bowel Diseases

ConferenceProceedings  
chen2013maximum  
Maximum Variance Correction with Application to A\* Search  
2013  
<https://academic.microsoft.com/paper/142207546>

Chen  
Wenlin

Weinberger  
Kilian

Chen  
Yixin

302-310  
Proceedings of The 30th International Conference on Machine Learning

JournalArticle  
aichele2002optical  
Optical mode characterization of single photons prepared by means of conditional measurements on a biphoton state  
2002  
<https://academic.microsoft.com/paper/1989816439>

Aichele  
T.

Lvovsky  
A.I.

Schiller  
S.

18  
2  
237-245  
European Physical Journal D

ConferenceProceedings  
hörster2009unsupervised  
Unsupervised image ranking  
2009  
<https://academic.microsoft.com/paper/1965433817>

Hörster  
Eva

Slaney  
Malcolm

Ranzato

Marc'Aurelio

Weinberger  
Kilian

81-88  
Proceedings of the First ACM workshop on Large-scale multimedia retrieval and mining

JournalArticle  
babichev2002quantum  
Quantum scissors: teleportation of single-mode optical states by means of a nonlocal single photon  
2002  
<https://academic.microsoft.com/paper/3099712924>

Babichev  
S. A.

Ries  
J.

Lvovsky  
A. I.

arXiv: Quantum Physics

JournalArticle  
takahashi2017genomic  
Genomic and transcriptomic analysis of imatinib resistance in gastrointestinal stromal tumors  
2017  
<https://academic.microsoft.com/paper/2565418461>

Takahashi  
Tsuyoshi

Elzawahry  
Asmaa

Mimaki  
Sachiyo

Furukawa  
Eisaku

Nakatsuka  
Rie

Nakamura  
Hiromi

Nishigaki  
Takahiko

Serada  
Satoshi

Naka  
Tetsuji

Hirota  
Seiichi

Shibata  
Tatsuhiro

Tsuchihara

Katsuya

Nishida  
Toshiro

Kato  
Mamoru

56  
4  
303-313  
Genes, Chromosomes and Cancer

JournalArticle  
babichev2003quantum  
Quantum scissors: Teleportation of single-mode optical states by means of a nonlocal single photon  
2003  
<https://academic.microsoft.com/paper/2165365558>

Babichev  
S. A.

Ries  
J.

Lvovsky  
A. I.

64  
1  
1-7  
EPL

JournalArticle  
markowitz2021dehumanization  
Dehumanization During the COVID-19 Pandemic  
2021  
<https://academic.microsoft.com/paper/3127766529>

Markowitz  
David M.

Shoots-Reinhard  
Brittany

Peters  
Ellen

Silverstein  
Michael C.

Goodwin  
Raleigh

Bjälkebring  
Pär

12  
634543-634543  
Frontiers in Psychology

ConferenceProceedings  
weinberger2008large  
Large margin taxonomy embedding with an application to document categorization  
2008  
<https://academic.microsoft.com/paper/2508577564>

Weinberger  
Kilian

Chapelle  
Olivier

1737-1744  
NIPS'08 Proceedings of the 21st International Conference on Neural Information Processing Systems

JournalArticle  
suckale2018process  
Process-based models for ice-stream shear margins  
2018  
<https://academic.microsoft.com/paper/3163589440>

Suckale  
J.

Elsworth  
C. W.

Mantelli  
E.

Kasmalkar  
I.

Damsgaard  
A.

Platt  
J. D.

Perol  
T.

Rice  
J. R.

Goren  
L.

2018  
AGU Fall Meeting Abstracts

JournalArticle  
suckale2018the  
The surface as a window into the subsurface: Lessons from Antarctica  
2018  
<https://academic.microsoft.com/paper/3036763788>

Suckale  
J.

Elsworth  
C. W.

Kasmalkar  
I.

Mantelli  
E.

Damsgaard  
A.

Platt  
J. D.

Perol  
T.

Rice  
J. R.

Goren  
L.

2018  
AGU FM

JournalArticle  
ripley2010green  
Green tea polyphenol epigallocatechin gallate inhibits cell signaling by inducing SOCS1 gene expression.  
2010  
<https://academic.microsoft.com/paper/2141991694>

Ripley  
Barry J. M.

Fujimoto  
Minoru

Serada  
Satoshi

Ohkawara  
Tomoharu

Nishikawa  
Teppei

Terabe  
Fumitaka

Matsukawa  
Yuko

Stephanou  
Anastasis

Knight  
Richard A.

Isenberg  
David A.

Latchman  
David S.

Kishimoto  
Tadamitsu

Naka  
Tetsuji

International Immunology

JournalArticle  
appel2006raman  
Raman adiabatic transfer of optical states in multilevel atoms  
2006  
<https://academic.microsoft.com/paper/2098958950>

Appel  
Juergen

Marzlin  
K.-P.

Lvovsky  
A. I.

73  
1  
13804  
Physical Review A

JournalArticle  
markowitz2020putting  
Putting your best pet forward: Language patterns of persuasion in online pet advertisements  
2020  
<https://academic.microsoft.com/paper/2997938133>

Markowitz  
David M.

50  
3  
160-173  
Journal of Applied Social Psychology

JournalArticle  
markowitz2021the  
The predictive utility of word familiarity for online engagements and funding.  
2021  
<https://academic.microsoft.com/paper/3158213586>

Markowitz  
David M.

Shulman  
Hillary C.

118  
18  
Proceedings of the National Academy of Sciences of the United States of America

JournalArticle  
wei2000evaluation  
Evaluation of Surface vs Bulk Contributions in Sum-Frequency Vibrational Spectroscopy Using Reflection and Transmission Geometries†  
2000  
<https://academic.microsoft.com/paper/2020960237>

Wei  
Xing

Hong  
Seok Cheol

Lvovsky  
A. I.

Held  
Hermann

Shen  
Y. R.

104  
14  
3349-3354  
Journal of Physical Chemistry B

Misc  
weinberger2008distributed  
Distributed spam filtering utilizing a plurality of global classifiers and a local classifier  
2008  
<https://academic.microsoft.com/paper/2269761395>

Weinberger  
Kilian Quirin

Langford  
John

Misc  
weinberger2008distributed  
Distributed personal spam filtering  
2008  
<https://academic.microsoft.com/paper/2201775405>

Weinberger  
Kilian Quirin

Langford  
John

JournalArticle  
yu2019a  
A New Defense Against Adversarial Images: Turning a Weakness into a Strength.  
2019  
<https://academic.microsoft.com/paper/2980829995>

Yu  
Tao

Hu  
Shengyuan

Guo  
Chuan

Chao  
Wei-Lun

Weinberger  
Kilian Q.

arXiv preprint arXiv:1910.07629

ConferenceProceedings  
burges2013proceedings  
Proceedings of the 26th International Conference on Neural Information Processing Systems - Volume 2  
2013  
<https://academic.microsoft.com/paper/2915246801>

Burges  
C. J. C.

Bottou  
L.

Welling  
M.

Ghahramani  
Z.

Weinberger  
K. Q.

ConferenceProceedings  
ramachandran2011spam  
Spam or ham?: characterizing and detecting fraudulent "not spam" reports in web mail systems  
2011  
<https://academic.microsoft.com/paper/2016051345>

Ramachandran  
Anirudh

Dasgupta  
Anirban

Feamster  
Nick

Weinberger  
Kilian

210-219  
Proceedings of the 8th Annual Collaboration, Electronic messaging, Anti-Abuse and Spam Conference

JournalArticle  
vewinger2007adiabatic  
Adiabatic frequency conversion of optical information in atomic vapor.  
2007  
<https://academic.microsoft.com/paper/2021702660>

Vewinger  
Frank

Appel  
Jürgen

Figueroa  
Eden

Lvovsky  
A. I.

32  
19  
2771-2773  
Optics Letters

ConferenceProceedings  
serada2018abstract  
Abstract 816: Antibody-drug conjugate targeting glypican-1 shows potent antitumor effect in pancreatic cancer  
2018  
<https://academic.microsoft.com/paper/2887891297>

Serada  
Satoshi

Nishigaki  
Takahiko

Sugase  
Takahito

Saito  
Yurina

Takahashi  
Tsuyoshi

Hiramatsu  
Kosuke

Fujimoto  
Minoru

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

78  
816-816  
Experimental and Molecular Therapeutics

JournalArticle  
ries2003experimental  
Experimental Vacuum Squeezing in Rubidium Vapor via Self-Rotation  
2003  
<https://academic.microsoft.com/paper/2085066374>

Ries  
J.

Brezger  
B.

Lvovsky  
A. I.

68  
2  
25801  
Physical Review A

JournalArticle  
palittapongarnpim2012a  
A Monolithic Filter Cavity for Experiments in Quantum Optics  
2012  
<https://academic.microsoft.com/paper/3103729168>

Palittapongarnpim  
Pantita

MacRae  
Andrew

Lvovsky  
A.I.

arXiv preprint arXiv:1203.4843

JournalArticle  
guo2020trojannet  
TrojanNet: Embedding Hidden Trojan Horse Models in Neural Networks.  
2020  
<https://academic.microsoft.com/paper/3007930164>

Guo  
Chuan

Wu  
Ruihan

Weinberger  
Kilian Q.

arXiv: Learning

JournalArticle  
yang2014histamine  
Histamine Contributes to Tissue Remodeling via Periostin Expression  
2014  
<https://academic.microsoft.com/paper/2091623045>

Yang  
Lingli

Murota  
Hiroyuki

Serada  
Satoshi

Fujimoto  
Minoru

Kudo  
Akira

Naka  
Tetsuji

Katayama  
Ichiro

8  
2105-2113  
Journal of Investigative Dermatology

JournalArticle  
nakajima2017leucine  
Leucine-rich  $\alpha$ -2 glycoprotein is an innovative biomarker for psoriasis.  
2017  
<https://academic.microsoft.com/paper/2580113873>

Nakajima  
Hideki

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsushi

Sano  
Shigetoshi

86  
2  
170-174  
Journal of Dermatological Science

JournalArticle  
shoots-reinhard2021ability  
Ability-related political polarization in the COVID-19 pandemic.  
2021  
<https://academic.microsoft.com/paper/3192466563>

Shoots-Reinhard  
Brittany

Goodwin  
Raleigh

Bjälkebring  
Pär

Markowitz  
David M.

Silverstein  
Michael C.

Peters  
Ellen

88  
101580  
Intelligence

JournalArticle  
yamada2016cell  
Cell surface localization of importin  $\alpha$ 1/KPNA2 affects cancer cell proliferation by regulating FGF1 signalling  
2016  
<https://academic.microsoft.com/paper/2413660008>

Yamada  
Kohji

Miyamoto  
Yoichi

Tsuji  
Akira

Moriyama  
Tetsuji

Ikuno  
Yudai

Shiromizu  
Takashi

Serada  
Satoshi

Fujimoto  
Minoru

Tomonaga  
Takeshi

Naka  
Tetsuji

Yoneda  
Yoshihiro

Oka  
Masahiro

6  
1  
21410-21410  
Scientific Reports

JournalArticle  
fedorov2015tomography  
Tomography of a multimode quantum black box  
2015  
<https://academic.microsoft.com/paper/3104281534>

Fedorov  
Ilya A

Fedorov  
Aleksey K

Kurochkin  
Yury V

Lvovsky  
A I

17  
4  
43063  
New Journal of Physics

JournalArticle  
fedorov2014tomography  
Tomography of a multimode quantum black box  
2014  
<https://academic.microsoft.com/paper/1970259432>

Fedorov  
Ilya A.

Fedorov  
Aleksey K.

Kurochkin  
Yury V.

Lvovsky  
A. I.

arXiv preprint arXiv:1403.0432

JournalArticle  
ripley2013214  
214: Type-I interferon controls its own production in immune homeostasis by inducing PPAR- $\gamma$  expression and an inhibitory PPAR- $\gamma$ /IRF7 complex  
2013  
<https://academic.microsoft.com/paper/255651756>

Ripley  
Barry

Fujimoto  
Minoru

Takemori  
Hiroshi

Lee  
Soyoung

Han  
Yongmei

Yang  
Lingli

Ohkawara  
Tomoharu

Serada  
Satoshi

Chinen  
Ichino

Masuda  
Kazuya

Kawai  
Taro

Naka  
Tetsuji

Kishimoto  
Tadamitsu

JournalArticle  
kakuda2020copper  
Copper ions are novel therapeutic agents for uterine leiomyosarcoma  
2020  
<https://academic.microsoft.com/paper/2963616753>

Kakuda  
Mamoru

Matsuzaki  
Shinya

Ueda  
Yutaka

Shioimi  
Mayu

Matsuzaki  
Satoko

Kimura  
Toshihiro

Fujita  
Masami

Egawa-Takata  
Tomomi

Kobayashi  
Eiji

Serada  
Satoshi

Yoshino  
Kiyoshi

Naka  
Tetsuji

Kimura  
Tadashi

222  
1  
American Journal of Obstetrics and Gynecology

ConferenceProceedings  
burges2013proceedings  
Proceedings of the 26th International Conference on Neural Information Processing Systems  
2013  
<https://academic.microsoft.com/paper/2912500072>

Burges  
C. J. C.

Bottou  
L.

Welling  
M.

Ghahramani  
Z.

Weinberger  
K. Q.

JournalArticle  
anderson2018optical  
Optical nanofiber temperature monitoring via double heterodyne detection  
2018  
<https://academic.microsoft.com/paper/2963535650>

Anderson  
P.

Jalnapurkar  
S.

Moiseev  
E. S.

Chang  
D.

Barclay  
P. E.

Lezama  
A.

Lvovsky  
A. I.

8  
5  
55005  
AIP Advances

JournalArticle  
anderson2018optical  
Optical nanofiber temperature monitoring via double heterodyne detection  
2018  
<https://academic.microsoft.com/paper/2793975979>

Anderson  
Paul

Jalnapurkar  
Shreyas

Moiseev  
Eugene

Chang  
Di

Barclay  
Paul

Lezama  
Arturo

Lvovsky  
Alex

arXiv preprint arXiv:1803.02258

JournalArticle  
markowitz2018interpersonal  
Interpersonal Dynamics in Online Dating : Profiles, Matching, and Discovery  
2018  
<https://academic.microsoft.com/paper/2954625897>

Markowitz  
David M.

Hancock  
Jeffrey T.

Tong  
Stephanie Tom

50-61

ConferenceProceedings  
rice2017ice  
Ice, Water, Soil and a Barenblatt Ending of a Super-Long Glacial Shear Crack  
2017  
<https://academic.microsoft.com/paper/3136342483>

Rice  
James

Perol  
Thibaut

Platt  
John

Suckale  
Jenny

Meyer  
Colin

14th International Conference on Fracture

JournalArticle  
weinberger2010convex  
Convex Optimizations for Distance Metric Learning and Pattern Classification  
2010  
<https://academic.microsoft.com/paper/2184197540>

Weinberger  
Kilian Q.

Sha  
Fei

Saul  
Lawrence K.

JournalArticle  
lee2018leucine  
Leucine rich  $\alpha$ -2 glycoprotein is a potential urinary biomarker for renal tubular injury.

2018  
<https://academic.microsoft.com/paper/2791404144>

Lee  
Hyun

Fujimoto  
Minoru

Ohkawara  
Tomoharu

Honda  
Hiromi

Serada  
Satoshi

Terada  
Yoshio

Naka  
Tetsuji

498  
4  
1045-1051  
Biochemical and Biophysical Research Communications

JournalArticle  
Ivovskiy2006decomposing  
Decomposing a pulsed optical parametric amplifier into independent squeezers  
2006  
<https://academic.microsoft.com/paper/3099994549>

Lvovsky  
A. I.

Wasilewski  
W.

Banaszek  
K.

arXiv preprint arXiv:quant-ph/0601170

JournalArticle  
Ivovskiy2007decomposing  
Decomposing a pulsed optical parametric amplifier into independent squeezers  
2007  
<https://academic.microsoft.com/paper/3022425952>

Lvovsky  
A. I.

Wasilewski  
Wojciech

Banaszek  
Konrad

721-733  
Quantum Optics

JournalArticle  
Lvovsky2007decomposing  
Decomposing a pulsed optical parametric amplifier into independent squeezers  
2007  
<https://academic.microsoft.com/paper/2006829570>

Lvovsky  
A. I.

Wasilewski  
Wojciech

Banaszek  
Konrad

54  
5  
721-733  
Journal of Modern Optics

JournalArticle  
kimura2018nqo1  
NQO1 inhibits the TLR-dependent production of selective cytokines by promoting I $\kappa$ B- $\zeta$  degradation.  
2018  
<https://academic.microsoft.com/paper/2809565633>

Kimura  
Akihiro

Kitajima  
Masayuki

Nishida  
Kyoko

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsushi

Fuji-Kuriyama  
Yoshiaki

Sakamoto  
Satoshi

Ito  
Takumi

Handa  
Hiroshi

Tanaka  
Takashi

Yoshimura  
Akihiko

Suzuki  
Harumi

215  
8  
2197-2209  
Journal of Experimental Medicine

JournalArticle  
ishida2021targeted  
Targeted therapy for drug-tolerant persister cells after imatinib treatment for gastrointestinal stromal tumours.  
2021  
<https://academic.microsoft.com/paper/3202877224>

Ishida  
Tomo

Takahashi  
Tsuyoshi

Kurokawa  
Yukinori

Nishida  
Toshirou

Hirota  
Seiichi

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Teranishi  
Ryugo

Saito  
Takuro

Yamashita  
Kotaro

Tanaka  
Koji

Yamamoto  
Kazuyoshi

Makino  
Tomoki

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Eguchi  
Hidetoshi

Doki  
Yuichiro

British Journal of Cancer

ConferenceProceedings

saito2018abstract

Abstract B034: CpG oligodeoxynucleotides potentiate the antitumor activity of anti-GPC1 antibody

2018

<https://academic.microsoft.com/paper/2785361406>

Saito  
Yurina

Takahashi  
Tsuyoshi

Hiramatsu  
Kosuke

Serada  
Satoshi

Fujimoto  
Minoru

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Nakajima  
Kiyokazu

Yamasaki  
Makoto

Ishii  
Ken J.

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

17

Molecular Cancer Therapeutics

ConferenceProceedings

burges2013proceedings

Proceedings of the 26th International Conference on Neural Information Processing Systems - Volume 1

2013

<https://academic.microsoft.com/paper/2917021992>

Burges  
C. J. C.

Bottou  
L.

Welling  
M.

Ghahramani  
Z.

Weinberger  
K. Q.

JournalArticle  
yokota2021anti  
Anti-Glypican-1 Antibody-drug Conjugate as Potential Therapy Against Tumor Cells and Tumor Vasculature For Glypican-1-Positive Cholangiocarcinoma  
2021  
<https://academic.microsoft.com/paper/3175949377>

Yokota  
Keiichiro

Serada  
Satoshi

Tsujii  
Shigehiro

Toya  
Keisuke

Takahashi  
Tsuyoshi

Matsunaga  
Takashi

Fujimoto  
Minoru

Uemura  
Sunao

Namikawa  
Tsutomu

Murakami  
Ichiro

Kobayashi  
Shogo

Eguchi  
Hidetoshi

Doki  
Yuichiro

Hanazaki  
Kazuhiro

Naka  
Tetsuji

Molecular Cancer Therapeutics

JournalArticle  
koh2021propranolol  
Propranolol suppresses gastric cancer cell growth by regulating proliferation and apoptosis.  
2021  
<https://academic.microsoft.com/paper/3148513928>

Koh  
Masahiro

Takahashi  
Tsuyoshi

Kurokawa  
Yukinori

Kobayashi  
Teruyuki

Saito  
Takuro

Ishida  
Tomo

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Wada  
Noriko

Yamashita  
Kotaro

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Nakajima  
Kiyokazu

Yamasaki  
Makoto

Eguchi  
Hidetoshi

Doki  
Yuichiro

berry2010linear  
Linear-optical processing cannot increase photon efficiency  
2010  
<https://academic.microsoft.com/paper/2063085642>

Berry  
D. W.

Lvovsky  
A. I.

105  
20  
203601  
Physical Review Letters

JournalArticle  
suckale2016taking  
Taking advantage of the predictive potential of process-based models for ice exploration  
2016  
<https://academic.microsoft.com/paper/3164194210>

Suckale  
J.

Elsworth  
C. W.

Damsgaard  
A.

Goren  
L.

Cabrales-Vargas  
A.

Li  
D.

Kasmalkar  
I.

Maldonado  
S.

Rice  
J. R.

Perol  
T.

2016  
AGU Fall Meeting Abstracts

JournalArticle  
xu2013an  
An alternative text representation to TF-IDF and Bag-of-Words  
2013  
<https://academic.microsoft.com/paper/1766705040>

Xu  
Zhixiang Eddie

Chen

Minmin

Weinberger  
Kilian Q.

Sha  
Fei

arXiv preprint arXiv:1301.6770

JournalArticle  
duffau2017the  
The Gaia-ESO Survey: Galactic evolution of sulphur and zinc  
2017  
<https://academic.microsoft.com/paper/3106077267>

Duffau  
S.

Caffau  
E.

Sbordone  
L.

Bonifacio  
P.

Andrievsky  
S.

Korotin  
S.

Babusiaux  
C.

Salvadori  
S.

Monaco  
L.

Francois  
P.

Skuladottir  
A.

Bragaglia  
A.

Donati  
P.

Spina  
L.

Gallagher  
A. J.

Ludwig  
H.-G.

Christlieb  
N.

Hansen  
C. J.

Mott  
A.

Steffen  
M.

Zaggia  
S.

Blanco-Cuaresma  
S.

Calura  
F.

Friel  
E.

Jimenez-Esteban  
F. M.

Koch  
A.

Magrini  
L.

Pancino  
E.

Tang  
B.

Tautvaisiene  
G.

Vallenari  
A.

Hawkins  
K.

Gilmore  
G.

Randich  
S.

Feltzing  
S.

Bensby  
T.

Flaccomio  
E.

Smiljanic  
R.

Bayo  
A.

Carraro  
G.

Casey

A.R.

Costado  
M. T.

Damiani  
F.

Franciosini  
E.

Hourihane  
A.

Jofre  
P.

Lardo  
C.

Lewis  
J.

Morbidelli  
L.

Sousa  
S. G.

Worley  
C. C.

arXiv preprint arXiv:1704.02981

JournalArticle  
shiom2021cd70  
CD70 antibody-drug conjugate: A potential novel therapeutic agent for ovarian cancer  
2021  
<https://academic.microsoft.com/paper/3172337443>

Shiom  
Mayu

Matsuzaki  
Shinya

Serada  
Satoshi

Matsu  
Koji

Mizuta-Odani  
Chihiro

Jitsumori  
Mariko

Nakae  
Ruriko

Matsuzaki  
Satoko

Nakagawa  
Satoshi

Hiramatsu  
Kosuke

Miyoshi  
Ai

Kobayashi  
Eiji

Kimura  
Toshihiro

Ueda  
Yutaka

Yoshino  
Kiyoshi

Naka  
Tetsuji

Kimura  
Tadashi

112  
9  
3655-3668  
Cancer Science

Misc  
dasgupta2010apparatus  
Apparatus and methods for classifying senders of unsolicited bulk emails  
2010  
<https://academic.microsoft.com/paper/1036001542>

Dasgupta  
Anirban

Weinberger  
Kilian Quirin

Koren  
Yehuda

JournalArticle  
kajimoto2020evaluation  
Evaluation of leucine-rich alpha-2 glycoprotein as a biomarker of fetal infection  
2020  
<https://academic.microsoft.com/paper/3103476613>

Kajimoto  
Etsuko

Endo  
Masayuki

Fujimoto  
Minoru

Matsuzaki  
Shinya

Fujii  
Makoto

Yagi  
Kazunobu

Kakigano  
Aiko

Mimura  
Kazuya

Tomimatsu  
Takuji

Serada  
Satoshi

Takeuchi  
Makoto

Yoshino  
Kiyoshi

Ueda  
Yutaka

Kimura  
Tadashi

Naka  
Tetsuji

15  
11  
PLOS ONE

JournalArticle  
ripley2012p154  
P154 PPAR-gamma is a negative feedback regulator of IRF7-dependent TLR/MYD88 signaling for type-I interferon (IFN) production and a crucial suppressor of type-I IFN responses in murine lupus  
2012  
<https://academic.microsoft.com/paper/2323521438>

Ripley  
B.

Fujimoto  
M.

Han  
Y.-M.

Yang  
L.-L.

Serada  
S.

Naka  
T.

Kishimoto  
T.

59  
3  
569  
Cytokine

JournalArticle  
Ivovskiy2020production  
Production and applications of non-Gaussian quantum states of light  
2020  
<https://academic.microsoft.com/paper/3039767721>

Lvovsky  
A. I.

Grangier  
Philippe

Ourjoumtsev  
Alexei

Parigi  
Valentina

Sasaki  
Masahide

Tualle-Brouri  
Rosa

arXiv preprint arXiv:2006.16985

JournalArticle  
weinberger2009feature  
Feature Hashing for Large Scale Multitask Learning  
2009  
<https://academic.microsoft.com/paper/2953133476>

Weinberger  
Kilian

Dasgupta  
Anirban

Attenberg  
Josh

Langford  
John

Smola  
Alex

arXiv preprint arXiv:0902.2206

JournalArticle  
kusner2015inferring  
Inferring the Causal Direction Privately  
2015  
<https://academic.microsoft.com/paper/2215095325>

Kusner  
Matt J.

Sun  
Yu

Sridharan  
Karthik

Weinberger  
Kilian Q.

arXiv: Machine Learning

ConferenceProceedings  
pereira2012proceedings  
Proceedings of the 26th International Conference on Neural Information Processing Systems - Volume 1  
2012  
<https://academic.microsoft.com/paper/2918022439>

Pereira  
F.

Burges  
C. J. C.

Bottou  
L.

Weinberger  
K. Q.

JournalArticle  
pahwa2015optimizing  
Optimizing the Detection of Wakeful and Sleep-Like States for Future Electrocorticographic Brain Computer Interface Applications.  
2015  
<https://academic.microsoft.com/paper/2262686330>

Pahwa  
Mrinal

Kusner  
Matthew

Hacker  
Carl D.

Bundy  
David T.

Weinberger  
Kilian Q.

Leuthardt  
Eric C.

10  
11  
PLOS ONE

JournalArticle  
nishioka2013cd34  
CD34+/CD38- acute myelogenous leukemia cells aberrantly express CD82 which regulates adhesion and survival of leukemia stem cells  
2013  
<https://academic.microsoft.com/paper/2042561593>

Nishioka  
Chie

Ikezoe  
Takayuki

Furihata  
Mutsuo

Yang  
Jing

Serada  
Satoshi

Naka  
Tetsuji

Nobumoto  
Atsuya

Kataoka  
Sayo

Tsuda  
Masayuki

Udaka  
Keiko

Yokoyama  
Akihito

132  
9  
2006-2019  
International Journal of Cancer

JournalArticle  
bartlett2012advances  
Advances in Neural Information Processing Systems 25 (NIPS 2012): 26th Annual Conference on Neural Information Processing Systems 2012  
2012  
<https://academic.microsoft.com/paper/3015022244>

Bartlett  
Peter

Pereira  
Fernando

Burges  
Christopher

Bottou  
Leon

Weinberger  
Kilian

ConferenceProceedings  
pereira2012proceedings  
Proceedings of the 25th International Conference on Neural Information Processing Systems - Volume 2  
2012  
<https://academic.microsoft.com/paper/2918015121>

Pereira  
F.

Burges  
C. J. C.

Bottou  
L.

Weinberger  
K. Q.

JournalArticle  
sadaoka2014varicella  
Varicella-Zoster Virus ORF49 Functions in the Efficient Production of Progeny Virus through Its Interaction with Essential Tegument Protein ORF44  
2014  
<https://academic.microsoft.com/paper/2006056961>

Sadaoka  
Tomohiko

Serada  
Satoshi

Kato  
Junko

Hayashi  
Mayuko

Gomi  
Yasuyuki

Naka  
Tetsuji

Yamanishi  
Koichi

Mori  
Yasuko

88  
1  
188-201  
Journal of Virology

JournalArticle  
egawa-takata2018small  
Small Cell Carcinomas of the Uterine Cervix and Lung: Proteomics Reveals Similar Protein Expression Profiles.  
2018  
<https://academic.microsoft.com/paper/2898383593>

Egawa-Takata  
Tomomi

Yoshino  
Kiyoshi

Hiramatsu  
Kosuke

Nakagawa  
Satoshi

Serada  
Satoshi

Nakajima  
Aya

Endo  
Hiroko

Kubota  
Satoshi

Matsuzaki  
Shinya

Kobayashi  
Eiji

Ueda  
Yutaka

Morii  
Eiichi

Inoue  
Masahiro

Naka  
Tetsuji

Kimura  
Tadashi

28  
9  
1751-1757  
International Journal of Gynecological Cancer

JournalArticle  
venn2015chemical  
Chemical Abundances of Metal-poor stars in Dwarf Galaxies  
2015  
<https://academic.microsoft.com/paper/2345377056>

Venn  
Kim A.

Jablonka  
Pascale

Hill  
Vanessa

Starkenburg  
Else

Lemasle  
Bertrand

Shetrone  
Matthew

Irwin  
Mike

Norris  
John

Yong  
David

Gilmore  
Gerry

Salvadori  
Stephania

Skuladottir  
Asa

Tolstoy  
Eline

11  
159-163  
Proceedings of the International Astronomical Union

JournalArticle  
hohki2010ps1  
PS1-21 Blockade of IL-6 signaling suppresses experimental autoimmune uveoretinitis by the inhibition of inflammatory Th17 responses  
2010  
<https://academic.microsoft.com/paper/2031406042>

Hohki  
Satoshi

Ohguro  
Nobuyuki

Haruta  
Hiroshi

Terabe  
Fumitaka

Serada  
Satoshi

Fujimoto  
Minoru

Kishimoto  
Tadamitsu

Naka  
Tetsuji

52  
21-21  
Cytokine

ConferenceProceedings  
nagase2021abstract  
Abstract 1989: LSR is a novel prognostic factor by regulating cell proliferation via MEK/ERK pathway in endometrial cancer:Analysis of signal transduction, bioinformatics, and in vitro/in vivo study  
2021  
<https://academic.microsoft.com/paper/3179970273>

Nagase  
Yoshikazu

Hiramatsu  
Kosuke

Nakagawa  
Satoshi

Matsuzaki  
Shinya

Kimura  
Toshihiro

Serada  
Satoshi

Ueda  
Yutaka

Naka  
Tetsuji

Kimura  
Tadashi

81  
1989-1989  
Molecular and Cellular Biology/Genetics

JournalArticle  
Lvovsky2002nonclassical  
Nonclassical character of statistical mixtures of the single-photon and vacuum optical states  
2002  
<https://academic.microsoft.com/paper/2001660090>

Lvovsky  
A. I.

Shapiro  
J. H.

65  
3  
33830  
Physical Review A

JournalArticle  
matsuzaki2014annexin  
Annexin A4-conferred platinum resistance is mediated by the copper transporter ATP7A  
2014  
<https://academic.microsoft.com/paper/1551534581>

Matsuzaki  
Shinya

Enomoto  
Takayuki

Serada  
Satoshi

Yoshino  
Kiyoshi

Nagamori  
Shushi

Morimoto  
Akiko

Yokoyama  
Takuhei

Kim  
Ayako

Kimura  
Toshihiro

Ueda  
Yutaka

Fujita  
Masami

Fujimoto  
Minoru

Kanai  
Yoshikatsu

Kimura  
Tadashi

Naka  
Tetsuji

134  
8  
1796-1809  
International Journal of Cancer

JournalArticle  
takahashi2021lsr  
LSR promotes epithelial ovarian cancer cell survival under energy stress through the LKB1-AMPK pathway.  
2021  
<https://academic.microsoft.com/paper/3114765718>

Takahashi  
Yusuke

Serada  
Satoshi

Ohkawara  
Tomoharu

Fujimoto  
Minoru

Hiramatsu  
Kosuke

Ueda  
Yutaka

Kimura  
Tadashi

Takemori  
Hiroshi

Naka  
Tetsuji

Biochemical and Biophysical Research Communications

JournalArticle  
wunderling2020interacting  
Interacting tipping elements increase risk of climate domino effects  
2020  
<https://academic.microsoft.com/paper/3129701012>

Wunderling  
Nico

Donges  
Jonathan

Kurths  
Jürgen

Winkelmann  
Ricarda

5412  
EGU General Assembly Conference Abstracts

JournalArticle  
yamada2013substrate  
Substrate-attached materials are enriched with tetraspanins and are analogous to the structures associated with rear-end retraction in migrating cells  
2013  
<https://academic.microsoft.com/paper/2087393263>

Yamada  
Masashi

Mugnai  
Gabriele

Serada  
Satoshi

Yagi  
Yoshiko

Naka  
Tetsuji

Sekiguchi  
Kiyotoshi

7  
3  
304-314  
Cell Adhesion & Migration

JournalArticle  
hiramatsu2015cpg  
CpG oligodeoxynucleotides potentiate the antitumor activity of anti-BST2 antibody.  
2015  
<https://academic.microsoft.com/paper/2191601131>

Hiramatsu  
Kosuke

Serada  
Satoshi

Kobiyama

Kouji

Nakagawa  
Satoshi

Morimoto  
Akiko

Matsuzaki  
Shinya

Ueda  
Yutaka

Fujimoto  
Minoru

Yoshino  
Kiyoshi

Ishii  
Ken J.

Enomoto  
Takayuki

Kimura  
Tadashi

Naka  
Tetsuji

106  
10  
1474-1478  
Cancer Science

JournalArticle  
horn2005single  
Single-qubit optical quantum fingerprinting.  
2005  
<https://academic.microsoft.com/paper/2963519232>

Horn  
Rolf T.

Babichev  
S. A.

Marzlin  
Karl-Peter

Lvovsky  
A. I.

Sanders  
Barry C.

95  
15  
150502-150502  
Physical Review Letters

ConferenceProceedings  
shi2015tree  
Tree-ring based February–April precipitation reconstruction for the lower reaches of the Yangtze River, southeastern China  
2015  
<https://academic.microsoft.com/paper/294474096>

Shi  
Jiangfeng

Lu  
Huayu

Li  
Jinbao

Shi  
Shiyuan

Wu  
Shuangye

Hou  
Xinyuan

Li  
Lingling

131  
82-88  
Global and Planetary Change

JournalArticle  
vewinger2006adiabatic  
Adiabatic frequency conversion of quantum optical information in atomic vapor  
2006  
<https://academic.microsoft.com/paper/3104952941>

Vewinger  
Frank

Appel  
Juergen

Figueroa  
Eden

Lvovsky  
A. I.

arXiv preprint arXiv:quant-ph/0611181

JournalArticle  
suckale2015the  
The thermomechanics of ice-stream margins  
2015  
<https://academic.microsoft.com/paper/2996268310>

Suckale  
Jenny

Elsworth  
Cooper

Platt  
John

Perol  
Thibaut

Rice  
James

8354  
EGU General Assembly Conference Abstracts

JournalArticle  
Ivovskiy2014squeezed  
Squeezed light  
2014  
<https://academic.microsoft.com/paper/3037170102>

Lvovsky  
A. I.

arXiv: Quantum Physics

ConferenceProceedings  
huang2014transductive  
Transductive Minimax Probability Machine  
2014  
<https://academic.microsoft.com/paper/2260382512>

Huang  
Gao

Song  
Shiji

Xu  
Zhixiang Eddie

Weinberger  
Kilian

579-594  
ECMLPKDD'14 Proceedings of the 2014th European Conference on Machine Learning and Knowledge Discovery in Databases - Volume Part I

JournalArticle  
nomura2011therapeutic  
Therapeutic effect of PEGylated TNFR1-selective antagonistic mutant TNF in experimental autoimmune encephalomyelitis mice  
2011  
<https://academic.microsoft.com/paper/2052510407>

Nomura  
Tetsuya

Abe  
Yasuhiro

Kamada  
Haruhiko

Shibata  
Hiroko

Kayamuro  
Hiroyuki

Inoue  
Masaki

Kawara  
Tomoyuki

Arita  
Shuhei

Furuya  
Takeshi

Yamashita  
Takuya

Nagano  
Kazuya

Yoshikawa  
Tomoaki

Yoshioka  
Yasuo

Mukai  
Yohei

Nakagawa  
Shinsaku

Tanai  
Madoka

Ohta  
Tsunetaka

Serada  
Satoshi

Naka  
Tetsuji

Tsunoda  
Shin-ichi

Tsutsumi  
Yasuo

149  
1  
8-14  
Journal of Controlled Release

JournalArticle  
markowitz2019what  
What Words Are Worth: National Science Foundation Grant Abstracts Indicate Award Funding:  
2019  
<https://academic.microsoft.com/paper/2913707598>

Markowitz  
David M.

38  
3  
264-282  
Journal of Language and Social Psychology

JournalArticle  
ghobadi2013creating  
Creating and detecting micro-macro photon-number entanglement by amplifying and deamplifying a single-photon entangled state.  
2013

<https://academic.microsoft.com/paper/2032010719>

Ghobadi  
Roohollah

Lvovsky  
Alexander

Simon  
Christoph

110  
17  
170406  
Physical Review Letters

JournalArticle  
hosono2017splicing  
Splicing factor proline/glutamine-rich is a novel autoantigen of dermatomyositis and associated with anti-melanoma differentiation-associated gene 5 antibody  
2017  
<https://academic.microsoft.com/paper/2559666383>

Hosono  
Yuji

Nakashima  
Ran

Serada  
Satoshi

Murakami  
Kosaku

Imura  
Yoshitaka

Yoshifuji  
Hajime

Ohmura  
Koichiro

Naka  
Tetsuji

Mimori  
Tsuneyo

77  
116-122  
Journal of Autoimmunity

Misc  
weinberger2008playful  
Playful incentive for labeling content  
2008  
<https://academic.microsoft.com/paper/935101639>

Weinberger  
Kilian Quirin

Dasgupta  
Anirban

Ramakrishnan  
Raghu

Reiley  
David

Zinkevich  
Martin Andre Monroe

Pang  
Bo

Kifer  
Daniel

JournalArticle  
hiramatsu2016similar  
Similar protein expression profiles of ovarian and endometrial high-grade serous carcinomas.  
2016  
<https://academic.microsoft.com/paper/2273988729>

Hiramatsu  
Kosuke

Yoshino  
Kiyoshi

Serada  
Satoshi

Yoshihara  
Kosuke

Hori  
Yumiko

Fujimoto  
Minoru

Matsuzaki  
Shinya

Egawa-Takata  
Tomomi

Kobayashi  
Eiji

Ueda  
Yutaka

Morii  
Eiichi

Enomoto  
Takayuki

Naka  
Tetsuji

Kimura  
Tadashi

5  
554-561  
British Journal of Cancer

JournalArticle  
wu2017fast  
FAST READING COMPREHENSION WITH CONVNETS  
2017  
<https://academic.microsoft.com/paper/2770564921>

Wu  
Felix

Lao  
Ni

Blitzer  
John

Yang  
Guandao

Weinberger  
Kilian Q.

arXiv preprint arXiv:1711.04352

JournalArticle  
li2006protein  
Protein interaction networks of *Saccharomyces cerevisiae*, *Caenorhabditis elegans* and *Drosophila melanogaster*: Large-scale organization and robustness  
2006  
<https://academic.microsoft.com/paper/1970350442>

Li  
Dong

Li  
Jianqi

Ouyang  
Shuguang

Wang  
Jian

Wu  
Songfeng

Wan  
Ping

Zhu  
Yunping

Xu  
Xiaojie

He  
Fuchu

6  
2  
456-461  
Proteomics

JournalArticle

ouyang2006soc  
SOCS-2 interferes with myotube formation and potentiates osteoblast differentiation through upregulation of JunB in C2C12 cells  
2006  
<https://academic.microsoft.com/paper/2093560046>

Ouyang  
Xinshou

Fujimoto  
Minoru

Nakagawa  
Reiko

Serada  
Satoshi

Tanaka  
Toshio

Nomura  
Shintaro

Kawase  
Ichiro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

207  
2  
428-436  
Journal of Cellular Physiology

JournalArticle  
yotsui2016large  
Large-scale proteome analysis of abscisic acid and ABSCISIC ACID INSENSITIVE3-dependent proteins related to desiccation tolerance in Physcomitrella patens  
2016  
<https://academic.microsoft.com/paper/2258129572>

Yotsui  
Izumi

Serada  
Satoshi

Naka  
Tetsuji

Saruhashi  
Masashi

Taji  
Teruaki

Hayashi  
Takahisa

Quatrano  
Ralph S.

Sakata  
Yoichi

471  
4  
589-595  
Biochemical and Biophysical Research Communications

JournalArticle  
chao2020revisiting  
Revisiting Meta-Learning as Supervised Learning  
2020  
<https://academic.microsoft.com/paper/3003387229>

Chao  
Wei-Lun

Ye  
Han-Jia

Zhan  
De-Chuan

Campbell  
Mark E.

Weinberger  
Kilian Q.

arXiv preprint arXiv:2002.00573

JournalArticle  
weinberger2013learning  
Learning with single view co-training and marginalized dropout  
2013  
<https://academic.microsoft.com/paper/594243521>

Weinberger  
Kilian Quirin

Chen  
Minmin

JournalArticle  
thomas2014physicochemical  
Physicochemical signatures of nanoparticle-dependent complement activation.  
2014  
<https://academic.microsoft.com/paper/2094209744>

Thomas  
Dennis G

Chikkagoudar  
Satish

Heredia-Langner  
Alejandro

Tardiff  
Mark F

Xu  
Zhixiang

Hourcade  
Dennis E

Pham  
Christine T N

Lanza  
Gregory M

Weinberger  
Kilian Q

Baker  
Nathan A

7  
1  
15003-15003  
Computational Science & Discovery

Misc  
tetsuji2017marker  
MARKER OF ESOPHAGUS CANCER, AND UTILIZATION OF THE SAME  
2017  
<https://academic.microsoft.com/paper/2847905921>

Tetsuji  
Naka

Satoshi  
Serada

Yutaka  
Fujimoto

Masayoshi  
Toyoura

Yuji  
Shoya

Misc  
naka2014esophageal  
Esophageal cancer marker and use thereof  
2014  
<https://academic.microsoft.com/paper/2793667913>

Naka  
Tetsuji

Serada  
Satoshi

Fujimoto  
Minoru

Toyoura  
Masayoshi

Shoya  
Yuji

JournalArticle  
he2011transverse  
Transverse multimode effects on the performance of photon-photon gates  
2011  
<https://academic.microsoft.com/paper/2027104002>

He  
Bing

MacRae  
Andrew

Han  
Yang

Lvovsky  
A. I.

Simon  
Christoph

83  
2  
22312  
Physical Review A

JournalArticle  
shinzaki2019erratum  
Erratum: Leucine-rich Alpha-2 Glycoprotein is a Serum Biomarker of Mucosal Healing in Ulcerative Colitis (Journal of Crohn's and Colitis DOI: 10.1093/ecco-jcc/jjw132)  
2019  
<https://academic.microsoft.com/paper/3015867025>

Shinzaki  
Shinichiro

Matsuoka  
Katsuyoshi

Iijima  
Hideki

Mizuno  
Shinta

Serada  
Satoshi

Fujimoto  
Minoru

Arai  
Norimitsu

Koyama  
Noriyuki

Morii  
Eiichi

Watanabe  
Mamoru

Hibi  
Toshifumi

Kanai

Takanori

Takehara  
Tetsuo

Naka  
Tetsuji

13

12

Journal of Crohn's and Colitis

JournalArticle  
hara2015abstract

Abstract 4213: Gene therapy for esophageal squamous cell carcinoma using SOCS-1 expressing adenoviral vector  
2015

<https://academic.microsoft.com/paper/2567611307>

Hara  
Hisashi

Nakatsuka  
Rie

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Miyata  
Hiroshi

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

JournalArticle  
kohler2021complex  
Complex networks of interacting stochastic tipping elements: Cooperativity of phase separation in the large-system limit  
2021  
<https://academic.microsoft.com/paper/3204710756>

Kohler  
Jan

Wunderling  
Nico

Donges  
Jonathan F.

Vollmer  
Jürgen

104  
4  
44301  
Physical Review E

JournalArticle  
kohler2021complex  
Complex networks of interacting stochastic tipping elements: cooperativity of phase separation in the large-system limit  
2021  
<https://academic.microsoft.com/paper/3153046507>

Kohler  
Jan

Wunderling  
Nico

Donges  
Jonathan F.

Vollmer  
Jürgen

arXiv preprint arXiv:2104.09299

JournalArticle  
donges2020risk  
Risk analysis approach for tipping cascades and domino effects in the Earth system under global warming  
2020  
<https://academic.microsoft.com/paper/3120051283>

Donges  
Jonathan

Wunderling  
Nico

Kurths  
Jürgen

Winkelmann  
Ricarda

21507  
EGU General Assembly Conference Abstracts

JournalArticle  
ishii2012adoptive  
Adoptive transfer of Th1-conditioned lymphocytes promotes axonal remodeling and functional recovery after spinal cord injury  
2012  
<https://academic.microsoft.com/paper/2024495514>

Ishii  
H

Jin  
X

Ueno  
M

Tanabe  
S

Kubo  
T

Serada  
S

Naka  
T

Yamashita  
T

3  
8  
Cell Death and Disease

JournalArticle  
drüke2021climate  
Climate-induced hysteresis of the tropical forest in a fire-enabled Earth system model  
2021  
<https://academic.microsoft.com/paper/3157952861>

Drücke  
Markus

Bloch  
Werner von

Sakschewski  
Boris

Wunderling  
Nico

Petri  
Stefan

Cardoso  
Manoel

Barbosa  
Henrique M. J.

Thonicke  
Kirsten

1-10  
European Physical Journal-special Topics

JournalArticle  
strouse2021learning  
Learning more skills through optimistic exploration.  
2021  
<https://academic.microsoft.com/paper/3183413276>

Strouse  
DJ

Baumi  
Kate

Warde-Farley  
David

Mnih  
Vlad

Hansen  
Steven

arXiv preprint arXiv:2107.14226

JournalArticle  
sychev2018entanglement  
Entanglement of macroscopically distinct states of light  
2018  
<https://academic.microsoft.com/paper/2899282033>

Sychev  
Demid V.

Novikov  
Valeriy A.

Pirov  
Khurram K.

Simon  
Christoph

Lvovsky  
A.I.

arXiv preprint arXiv:1811.01041

JournalArticle  
sychev2019entanglement  
Entanglement of macroscopically distinct states of light  
2019  
<https://academic.microsoft.com/paper/2987423785>

Sychev  
Demid V.

Novikov  
Valeriy A.

Pirov  
Khurram K.

Simon  
Christoph

Lvovsky  
Alexander I.

6  
11  
1425-1430  
Optica

JournalArticle  
skúladóttir2019neutron  
Neutron-capture elements in dwarf galaxies: I. Chemical clocks and the short timescale of the r-process  
2019  
<https://academic.microsoft.com/paper/2979673932>

Skúladóttir  
Á.

Hansen  
C. J.

Salvadori  
S.

Choplin  
A.

631  
Astronomy and Astrophysics

JournalArticle  
guo2020on  
On Hiding Neural Networks Inside Neural Networks  
2020  
<https://academic.microsoft.com/paper/3165621282>

Guo  
Chuan

Wu  
Ruihan

Weinberger  
Kilian Q.

arXiv preprint arXiv:2002.10078

ConferenceProceedings  
chen2013goal  
Goal-oriented Euclidean heuristics with manifold learning  
2013  
<https://academic.microsoft.com/paper/2214390361>

Chen  
Wenlin

Chen  
Yixin

Weinberger  
Kilian Q.

Lu  
Qiang

Chen  
Xiaoping

173-179  
AAAI'13 Proceedings of the Twenty-Seventh AAAI Conference on Artificial Intelligence

JournalArticle  
sychev2017entanglement  
Entanglement and teleportation between polarization and wave-like encodings of an optical qubit  
2017  
<https://academic.microsoft.com/paper/2777202942>

Sychev  
Demid V.

Ulanov  
Alexander E.

Pushkina  
Anastasia A.

Tiunov  
Egor

Novikov  
Valery

Lvovsky  
A. I.

arXiv preprint arXiv:1712.10206

ConferenceProceedings  
warde-farley2011mixture  
Mixture model for sub-phenotyping in GWAS.  
2011  
<https://academic.microsoft.com/paper/2077009825>

Warde-Farley  
David

Brudno  
Michael

Morris  
Quaid

Goldenberg  
Anna

363-374  
Pacific Symposium on Biocomputing. Pacific Symposium on Biocomputing

ConferenceProceedings  
shiomii2019abstract  
Abstract 3853: CD70 antibody-drug conjugate: A novel therapeutic agent for platinum-resistant ovarian carcinoma  
2019  
<https://academic.microsoft.com/paper/2955519176>

Shiom  
Mayu

Matsuzaki  
Shinya

Nakae  
Ruriko

Nakagawa  
Satoshi

Okazawa  
Akiko

Kobayashi  
Eiji

Ueda  
Yutaka

Serada  
Satoshi

Naka  
Tetsuji

Kimura  
Tadashi

79  
3853-3853  
Experimental and Molecular Therapeutics

ConferenceProceedings  
nakagawa2019abstract  
Abstract 3029: Targeting Annexin A4 with antisense oligonucleotides improves platinum resistance of ovarian cancer  
2019  
<https://academic.microsoft.com/paper/2954395816>

Nakagawa  
Satoshi

Kakubari  
Reisa

Matsuzaki  
Shinya

Ueda  
Yutaka

Hiramatsu  
Kosuke

Serada  
Satoshi

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

79  
3029-3029  
Experimental and Molecular Therapeutics

ConferenceProceedings  
hiramatsu2019abstract  
Abstract 4380: LSR promotes cell proliferation and migration subsequent to uptake of fatty acid in epithelial ovarian cancer  
2019  
<https://academic.microsoft.com/paper/2953731843>

Hiramatsu  
Kosuke

Serada  
Satoshi

Fujimoto  
Minoru

Ueda  
Yutaka

Kimura  
Tadashi

Naka  
Tetsuji

79  
4380-4380  
Molecular and Cellular Biology / Genetics

JournalArticle  
blatt2013the  
The 20th anniversary of quantum state engineering  
2013  
<https://academic.microsoft.com/paper/2008831166>

Blatt  
Rainer

Milburn  
Gerard J

Lvovsky  
Alex

46  
10  
100201  
Journal of Physics B

JournalArticle  
nakatsuka2014abstract  
Abstract 722: Gene therapy for peritoneal dissemination model of gastric cancer using SOCS-1 by Adenoviral Vector  
2014  
<https://academic.microsoft.com/paper/1484585537>

Nakatsuka  
Rie

Takahashi  
Tsuyoshi

Serada

Satoshi

Fujimoto  
Minoru

Souma  
Yoshihito

Miyazaki  
Yasuhiro

Kurokawa  
Yukinori

Yamasaki  
Makoto

Miyata  
Hiroshi

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

74  
722-722  
Cancer Research

Conference Proceedings  
lobino2011quantum  
Quantum-optical process tomography using coherent states  
2011  
<https://academic.microsoft.com/paper/1988926665>

Lobino  
M.

Rahimi-Keshari  
S.

Korystov  
D.

Kupchak  
C.

Figueroa  
E.

Scherer  
A.

Sanders  
B. C.

Lvovsky  
A. I.

1363  
1  
197-206  
10th International Conference on Quantum Communication, Measurement And Computing, QCMC 2010

JournalArticle  
serada2009identification  
Identification of leucine rich alpha 2 glycoprotein as a novel biomarker associated with disease activity of inflammatory autoimmune disorders  
2009  
<https://academic.microsoft.com/paper/1970306375>

Serada  
Satoshi

Terabe  
Fumitaka

Fujimoto  
Minoru

Nishikawa  
Teppei

Kishimoto  
Tadamitsu

Naka  
Tetsuji

48  
96  
Cytokine

JournalArticle  
skúladóttir2017zinc  
Zinc in the Sculptor dwarf spheroidal galaxy  
2017  
<https://academic.microsoft.com/paper/2741375565>

Skúladóttir  
Ása

Tolstoy  
Eline

Salvadori  
Stefania

Hill  
Vanessa

Pettini  
Max

arXiv preprint arXiv:1708.00511

JournalArticle  
bjorck2021towards  
Towards Deeper Deep Reinforcement Learning  
2021  
<https://academic.microsoft.com/paper/3167426585>

Bjorck  
Johan

Gomes  
Carla P.

Weinberger  
Kilian Q.

arXiv preprint arXiv:2106.01151

JournalArticle  
thomas2013observation  
Observation of electromagnetically induced transparency in evanescent fields.  
2013  
<https://academic.microsoft.com/paper/3105222593>

Thomas  
R.

Kupchak  
C.

Agarwal  
G. S.

Lvovsky  
A. I.

21  
6  
6880-6888  
Optics Express

JournalArticle  
thomas2012observation  
Observation of electromagnetically induced transparency in evanescent fields  
2012  
<https://academic.microsoft.com/paper/2091364535>

Thomas  
R.

Kupchak  
C.

Agarwal  
G. S.

Lvovsky  
A. I.

arXiv preprint arXiv:1209.4318

JournalArticle  
serada2014screening  
Screening for novel serum biomarker for monitoring disease activity in rheumatoid arthritis using iTRAQ technology-based quantitative proteomic approach.  
2014  
<https://academic.microsoft.com/paper/2460748325>

Serada  
Satoshi

Naka  
Tetsuji

1142  
99-110  
Methods of Molecular Biology

JournalArticle  
matsuzaki2014annexin  
Annexin A4 is a promising therapeutic target for the treatment of platinum-resistant cancers.  
2014  
<https://academic.microsoft.com/paper/2006899747>

Matsuzaki  
Shinya

Serada  
Satoshi

Morimoto  
Akiko

Ueda  
Yutaka

Yoshino  
Kiyoshi

Kimura  
Tadashi

Naka  
Tetsuji

18  
4  
403-414  
Expert Opinion on Therapeutic Targets

ConferenceProceedings  
lu2013utilizing  
Utilizing landmarks in Euclidean heuristics for optimal planning  
2013  
<https://academic.microsoft.com/paper/2190752084>

Lu  
Qiang

Chen  
Wenlin

Chen  
Yixin

Weinberger  
Kilian Q.

Chen  
Xiaoping

74-76  
AAAIWS'13-17 Proceedings of the 17th AAAI Conference on Late-Breaking Developments in the Field of Artificial Intelligence

JournalArticle  
campbell2009multimode

Multimode electromagnetically-induced transparency on a single atomic line  
2009  
<https://academic.microsoft.com/paper/3103159052>

Campbell  
Geoff

Ordog  
Anna

Lvovsky  
A. I.

arXiv preprint arXiv:0905.1443

JournalArticle  
campbell2009multimode  
Multimode electromagnetically induced transparency on a single atomic line  
2009  
<https://academic.microsoft.com/paper/2003200984>

Campbell  
Geoff

Ordog  
Anna

Lvovsky  
A I

11  
10  
103021  
New Journal of Physics

ConferenceProceedings  
liu2010decoding  
Decoding Ipsilateral Finger Movements from ECoG Signals in Humans  
2010  
<https://academic.microsoft.com/paper/2161164684>

Liu  
Yuzong

Sharma  
Mohit

Gaona  
Charles

Breshears  
Jonathan

Roland  
Jarod

Freudenburg  
Zachary

Leuthardt  
Eric

Weinberger  
Kilian Q.

23  
1468-1476  
Advances in Neural Information Processing Systems 23

JournalArticle  
han2016interleukin  
Interleukin-6 Deficiency Does Not Affect Motor Neuron Disease Caused by Superoxide Dismutase 1 Mutation  
2016  
<https://academic.microsoft.com/paper/2340449812>

Han  
Yongmei

Ripley  
Barry

Serada  
Satoshi

Naka  
Tetsuji

Fujimoto  
Minoru

11  
4  
PLOS ONE

JournalArticle  
bjorck2021low  
Low-Precision Reinforcement Learning.  
2021  
<https://academic.microsoft.com/paper/3134085768>

Bjorck  
Johan

Chen  
Xiangyu

Sa  
Christopher De

Gomes  
Carla P.

Weinberger  
Kilian Q.

arXiv: Learning

JournalArticle  
guo2019end  
End-to-end optical backpropagation for training neural networks.  
2019  
<https://academic.microsoft.com/paper/2997886911>

Guo  
Xianxin

Barrett  
Thomas D.

Wang  
Zhiming M.

Lvovsky  
A. I.

JournalArticle  
wu2019integrated  
Integrated Triage for Fast Reading Comprehension.  
2019  
<https://academic.microsoft.com/paper/2976150649>

Wu  
Felix

Li  
Boyi

Wang  
Lequn

Lao  
Ni

Blitzer  
John

Weinberger  
Kilian Q.

arXiv preprint arXiv:1909.13128

JournalArticle  
morimoto2014annexin  
Annexin A4 induces platinum resistance in a chloride-and calcium-dependent manner.  
2014  
<https://academic.microsoft.com/paper/2162148525>

Morimoto  
Akiko

Serada  
Satoshi

Enomoto  
Takayuki

Kim  
Ayako

Matsuzaki  
Shinya

Takahashi  
Tsuyoshi

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujita  
Masami

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

5  
17  
7776-7787  
Oncotarget

JournalArticle  
wunderling2020global  
Global warming due to loss of large ice masses and Arctic summer sea ice.  
2020  
<https://academic.microsoft.com/paper/3093091979>

Wunderling  
Nico

Willeit  
Matteo

Donges  
Jonathan Friedemann

Winkelmann  
Ricarda

11  
1  
5177  
Nature Communications

JournalArticle  
wu2021performance  
Performance-Efficiency Trade-offs in Unsupervised Pre-training for Speech Recognition.  
2021  
<https://academic.microsoft.com/paper/3200129129>

Wu  
Felix

Kim  
Kwangyoun

Pan  
Jing

Han  
Kyu J.

Weinberger  
Kilian Q.

Artzi  
Yoav

arXiv preprint arXiv:2109.06870

JournalArticle  
fujimoto2008284  
284 The effect of IL-6 overproduction in vivo on the balance of Foxp3+ regulatory T cells and Th17 cells  
2008  
<https://academic.microsoft.com/paper/2022450604>

Fujimoto  
Minoru

Terabe  
Fumitaka

Serada  
Satoshi

Nishikawa  
Teppei

Matsukawa  
Yuko

Ohkawara  
Tomoharu

Horino  
Jiro

Ripley  
Barry

Kimura  
Akihiro

Kishimoto  
Tadamitsu

Naka  
Tetsuji

43  
3  
310-311  
Cytokine

JournalArticle  
terabe200885  
85 Anti-interleukin-6 receptor antibody prevents T-cell transfer colitis not only via suppression of Th17 differentiation but also via suppression of Th1 proliferation  
2008  
<https://academic.microsoft.com/paper/1970030819>

Terabe  
Fumitaka

Fujimoto  
Minoru

Serada  
Satoshi

Horino  
Jirou

Takahashi  
Tsuyoshi

Souma  
Yoshihito

Matsukawa  
Yuko

Nishikawa  
Teppei

Ohkawara  
Tomoharu

Ripley  
Barry

Kishimoto  
Tadamitsu

Naka  
Tetsuji

43  
3  
256-256  
Cytokine

JournalArticle  
markowitz2021it  
It's the Situation and Your Disposition: A Test of Two Honesty Hypotheses:  
2021  
<https://academic.microsoft.com/paper/3014977139>

Markowitz  
David M.

Levine  
Timothy R.

12  
2  
213-224  
Social Psychological and Personality Science

JournalArticle  
suckale2012deformation  
Deformation-induced melting in the margin of Whillans ice stream (B2), Siple Coast, Antarctica, and implications for ice-stream dynamics  
2012  
<https://academic.microsoft.com/paper/3042170581>

Suckale  
J.

Perol  
T.

Platt  
J. D.

Rice  
J. R.

2012  
AGU FM

JournalArticle

perol2012stressing  
Stressing, Hydraulic and Locking Processes at Ice Stream Margins  
2012  
<https://academic.microsoft.com/paper/3021762496>

Perol  
T.

Platt  
J. D.

Rice  
J. R.

Suckale  
J.

2012  
AGUFM

ConferenceProceedings  
funauchi2019ep844  
EP844 Elaidic acid promotes cell proliferation and migration via LSR in epithelial ovarian cancer  
2019  
<https://academic.microsoft.com/paper/3007184613>

Funauchi  
M

Hiramatsu  
K

Serada  
S

Fujimoto  
M

Ueda  
Y

Kimura  
T

Naka  
T

29  
International Journal of Gynecologic Cancer

JournalArticle  
osborn2021machine  
Machine Learning Analysis of Structural Order and Goldstone-Mode Fluctuations in Cd 2 Re 2 O 7  
2021  
<https://academic.microsoft.com/paper/3151166547>

Osborn  
Raymond

Kim  
Eun-Ah

Krogstad  
Matthew

Rosenkranz  
Stephan

Venderley  
Jordan

Matty  
Michael

Weinberger  
Kilian

Mandrus  
David

Bulletin of the American Physical Society

JournalArticle  
saul2007metric  
Metric learning with convex optimization  
2007  
<https://academic.microsoft.com/paper/1767625659>

Saul  
Lawrence K.

Weinberger  
Kilian Quirin

ConferenceProceedings  
lewis2008mapping  
Mapping Uncharted Waters: Exploratory Analysis, Visualization, and Clustering of Oceanographic Data  
2008  
<https://academic.microsoft.com/paper/2155282464>

Lewis  
J.M.

Hull  
P.M.

Weinberger  
K.Q.

Saul  
L.K.

388-395  
2008 Seventh International Conference on Machine Learning and Applications

JournalArticle  
saito2017abstract  
Abstract 1330: HSP90 inhibitor has a possibility to overcome imatinib resistance in gastrointestinal stromal tumors  
2017  
<https://academic.microsoft.com/paper/2740552840>

Saito  
Yurina

Takahashi

Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

77  
1330-1330  
Cancer Research

JournalArticle

sugase2017abstract

Abstract 5085: SOCS-1 gene therapy combined with radiation therapy has a potent antitumor effect for esophageal squamous cell carcinoma

2017

<https://academic.microsoft.com/paper/2739848038>

Sugase  
Takahito

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Tanaka  
Koji

Miyazaki  
Yasuhiro

Makino  
Tomoki

Kurokawa  
Yukinori

Yamasaki  
Makoto

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Mori  
Masaki

Doki  
Yuichiro

Naka  
Tetsuji

77  
5085-5085  
Cancer Research

Misc  
slaney2008system  
System and method for disambiguating text labeling content objects  
2008  
<https://academic.microsoft.com/paper/2249210334>

Slaney  
Malcolm

Weinberger  
Kilian Quirin

Zwol  
Roelof van

JournalArticle  
kim2010targeting  
Targeting annexin A4 to counteract chemoresistance in clear cell carcinoma of the ovary  
2010  
<https://academic.microsoft.com/paper/2124186588>

Kim  
Ayako

Serada  
Satoshi

Enomoto  
Takayuki

Naka  
Tetsuji

14  
9  
963-971  
Expert Opinion on Therapeutic Targets

JournalArticle  
matsuzaki2016abstract  
Abstract 4998: Lipolysis-stimulated lipoprotein receptor (LSR) can be a novel therapeutic target of ovarian cancer  
2016  
<https://academic.microsoft.com/paper/2487478058>

Matsuzaki  
Satoko

Hiramatsu  
Kosuke

Serada  
Satoshi

nakagawa  
Satoshi

Matsuzaki  
Shinya

Ueda  
Yutaka

Fujimoto  
Minoru

Yoshino  
Kiyoshi

Kimura  
Tadashi

Naka  
Tetsuji

76  
4998-4998  
Cancer Research

JournalArticle  
perol2011control  
Control of the width of West Antarctic ice streams by internal melting in the ice sheet near the margins  
2011  
<https://academic.microsoft.com/paper/3007267107>

Perol  
T.

Rice  
J. R.

2011  
AGUFM

Misc  
tesauro2006method  
Method and apparatus for improved regression modeling  
2006  
<https://academic.microsoft.com/paper/1840330773>

Tesauro  
Gerald J.

Weinberger  
Kilian Q.

JournalArticle  
wu2019fastfusionnet  
FastFusionNet: New State-of-the-Art for DAWN Bench SQuAD.  
2019  
<https://academic.microsoft.com/paper/2915406633>

Wu  
Felix

Li  
Boyi

Wang  
Lequn

Lao  
Ni

Blitzer  
John

Weinberger  
Kilian Q.

arXiv: Computation and Language

JournalArticle  
oh-e2000sum  
Sum-frequency generation (SFG) vibrational spectroscopy of side alkyl chain structures of polyimide surfaces  
2000  
<https://academic.microsoft.com/paper/2068965588>

Oh-e  
Masahito

Lvovsky  
Alexander I.

Wei  
Xing

Shen  
Y. R.

113  
19  
8827-8832  
Journal of Chemical Physics

JournalArticle  
attenberg2009collaborative  
COLLABORATIVE SPAM FILTERING WITH THE HASHING TRICK  
2009  
<https://academic.microsoft.com/paper/2408389282>

Attenberg  
Josh

Weinberger  
Kilian

Smola  
Alex

Dasgupta  
Anirban

Zinkevich  
Martin

JournalArticle  
pleiss2019detecting  
Detecting Noisy Training Data with Loss Curves  
2019  
<https://academic.microsoft.com/paper/2996359975>

Pleiss  
Geoff

Zhang  
Tianyi

Elenberg  
Ethan R.

Weinberger  
Kilian Q.

JournalArticle  
lee2016ab0950  
AB0950 Leucine-Rich Alpha-2 Glycoprotein (LRG) as A Possible Urinary Marker for Lupus Nephritis  
2016  
<https://academic.microsoft.com/paper/2553173690>

Lee  
H.

Fujimoto  
M.

Hosono  
Y.

Suzuki  
K.

Honda  
H.

Urushima  
H.

Ohkawara  
T.

Serada  
S.

Takeuchi

T.

Mimori  
T.

Naka  
T.

75  
1226-1226  
Annals of the Rheumatic Diseases

JournalArticle  
bjorck2018understanding  
Understanding Batch Normalization  
2018  
<https://academic.microsoft.com/paper/2807448149>

Bjorck  
Johan

Gomes  
Carla

Selman  
Bart

Weinberger  
Kilian Q.

arXiv: Learning

JournalArticle  
yang2020mico  
MiCo: Mixup Co-Training for Semi-Supervised Domain Adaptation  
2020  
<https://academic.microsoft.com/paper/3045262295>

Yang  
Luyu

Wang  
Yan

Gao  
Mingfei

Shrivastava  
Abhinav

Weinberger  
Kilian Q.

Chao  
Wei-Lun

Lim  
Ser-Nam

JournalArticle  
horn2005classical  
Classical and quantum fingerprinting with shared randomness and one-sided error

2005  
<https://academic.microsoft.com/paper/2951935691>

Horn  
Rolf T.

Scott  
A. J.

Walgate  
Jonathan

Cleve  
Richard

Lvovsky  
A. I.

Sanders  
Barry C.

arXiv: Quantum Physics

JournalArticle  
horn2005classical  
Classical and quantum fingerprinting with shared randomness and one-sided error  
2005  
<https://academic.microsoft.com/paper/2155003015>

Horn  
Rolf T.

Scott  
A. J.

Walgate  
Jonathan

Cleve  
Richard

Lvovsky  
A. I.

Sanders  
Barry C.

5  
3  
258-271  
Quantum Information & Computation

JournalArticle  
serada2007137  
137 IL-6 is Required for the Induction of Experimental Autoimmune Encephalomyelitis  
2007  
<https://academic.microsoft.com/paper/2058293999>

Serada  
Satoshi

Fujimoto  
Minoru

Takahashi  
Tsuyoshi

Nishikawa  
Teppei

Ohkawara  
Tomoharu

Kishimoto  
Tadamitsu

Naka  
Tetsuji

39  
1  
38-38  
Cytokine

JournalArticle  
takahashi2015abstract  
Abstract 2487: The antitumor efficacy of anti-BST2 antibody is significantly increased in combination with CpG oligodeoxynucleotide in endometrial cancer  
2015  
<https://academic.microsoft.com/paper/1611292762>

Takahashi  
Yusuke

Serada  
Satoshi

Hiramatsu  
Kosuke

Kobiyama  
Kouji

Fujimoto  
Minoru

Ishii  
Ken

Naka  
Tetsuji

75  
2487-2487  
Cancer Research

JournalArticle  
fujimoto200739  
39 Molecular Mechanism of Anti-IL-6 Receptor Antibody Treatment in Collagen-induced Arthritis  
2007  
<https://academic.microsoft.com/paper/2030503797>

Fujimoto  
Minoru

Serada  
Satoshi

Matsukawa  
Yuko

Nakano  
Mayumi

Nishikawa  
Teppei

Kishimoto  
Tadamitsu

Naka  
Tetsuji

39  
1  
11-11  
Cytokine

JournalArticle  
gonzalez2020automatic  
Automatic detection of building typology using deep learning methods on street level images  
2020  
<https://academic.microsoft.com/paper/3010857226>

Gonzalez  
Daniela

Rueda-Plata  
Diego

Acevedo  
Ana B.

Duque  
Juan C.

Ramos-Pollán  
RaÃºl

Betancourt  
Alejandro

García  
Sebastian

177  
106805  
Building and Environment

Misc  
naka2014therapeutic  
Therapeutic drug for malignant tumors  
2014  
<https://academic.microsoft.com/paper/2567607458>

Naka  
Tetsuji

Serada  
Satoshi

Fujimoto  
Minoru

Toyoura  
Masayoshi

Shoya  
Yuji

JournalArticle  
hosono2016sat0095  
SAT0095 Leucine-Rich Alpha2-Glycoprotein Is A Useful Biomarker To Evaluate The Clinical Disease Activities of Rheumatoid Arthritis under Treatments  
2016  
<https://academic.microsoft.com/paper/2556757645>

Hosono  
Y.

Hashimoto  
M.

Fujimoto  
M.

Serada  
S.

Furu  
M.

Ito  
H.

Terao  
C.

Yamamoto  
W.

Fujii  
T.

Mimori  
T.

Naka  
T.

75  
699-700  
Annals of the Rheumatic Diseases

JournalArticle  
xu2019gradient  
Gradient Regularized Budgeted Boosting.  
2019  
<https://academic.microsoft.com/paper/2908521812>

Xu  
Zhixiang Eddie

Kusner  
Matt J.

Weinberger  
Kilian Q.

Zheng  
Alice X.

arXiv preprint arXiv:1901.04065

JournalArticle  
berry2005interconvertibility  
Interconvertibility of single-rail optical qubits  
2005  
<https://academic.microsoft.com/paper/3101862430>

Berry  
Dominic W.

Lvovsky  
Alexander I.

Sanders  
Barry C.

arXiv preprint arXiv:quant-ph/0507216

JournalArticle  
berry2006interconvertibility  
Interconvertibility of single-rail optical qubits  
2006  
<https://academic.microsoft.com/paper/2161558692>

Berry  
Dominic W.

Lvovsky  
A. I.

Sanders  
Barry C.

31  
1  
107-109  
Optics Letters

JournalArticle  
metzner2018pressure  
Pressure-driven collective growth mechanism of planar cell colonies.  
2018  
<https://academic.microsoft.com/paper/2809300620>

Metzner  
Claus

Lange  
Janina

Krauss  
Patrick

Wunderling  
Nico

Übelacker  
Julian

Martin  
Florian

Fabry  
Ben

51  
30  
304004  
Journal of Physics D

JournalArticle  
brannan2014generation  
Generation and tomography of arbitrary optical qubits using transient collective atomic excitations.  
2014  
<https://academic.microsoft.com/paper/2046986609>

Brannan  
T.

Qin  
Z.

MacRae  
A.

Lvovsky  
A. I.

39  
18  
5447-5450  
Optics Letters

JournalArticle  
mahmoud2016human  
Human herpesvirus 6 U11 protein is critical for virus infection.  
2016  
<https://academic.microsoft.com/paper/2206659222>

Mahmoud  
Nora F.

Kawabata  
Akiko

Tang  
Huamin

Wakata  
Aika

Wang  
Bochao

Serada  
Satoshi

Naka  
Tetsuji

Mori  
Yasuko

489  
151-157  
Virology

JournalArticle  
iwahashi2015ctla4  
CTLA4-Ig suppresses development of experimental autoimmune uveitis in the induction and effector phases: Comparison with blockade of interleukin-6.  
2015  
<https://academic.microsoft.com/paper/1144252599>

Iwahashi  
Chiharu

Fujimoto  
Minoru

Nomura  
Shintaro

Serada  
Satoshi

Nakai  
Kei

Ohguro  
Nobuyuki

Nishida  
Kohji

Naka  
Tetsuji

140  
53-64  
Experimental Eye Research

JournalArticle  
hiramatsu2015abstract  
Abstract 4382: Anti-human LSR monoclonal antibody inhibits tumor growth of ovarian cancer directly  
2015  
<https://academic.microsoft.com/paper/2567521996>

Hiramatsu  
Kosuke

Serada  
Satoshi

Enomoto  
Takayuki

Nakagawa  
Satoshi

Morimoto  
Akiko

Fujimoto  
Minoru

Yokoyama  
Takuhei

Takahashi  
Yusuke

Ueda  
Yutaka

Yoshino  
Kiyoshi

Morii  
Eiichi

Kimura  
Tadashi

Naka  
Tetsuji

75  
4382-4382  
Cancer Research

JournalArticle  
xu2015compressed  
Compressed Support Vector Machines  
2015  
<https://academic.microsoft.com/paper/1829161078>

Xu  
Zhxixiang Eddie

Gardner  
Jacob R.

Tyree  
Stephen

Weinberger  
Kilian Q.

arXiv preprint arXiv:1501.06478

JournalArticle  
nakagawa2016abstract  
Abstract 4911: SOCS-1 inhibits tumor growth by enhancing T cell mediated antitumor immunity related to PD-L1  
2016  
<https://academic.microsoft.com/paper/2490181790>

Nakagawa  
Satoshi

Serada  
Satoshi

Matsuzaki  
Satoko

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

76  
4911-4911  
Cancer Research

JournalArticle  
figueroa2009electromagnetically  
Electromagnetically-induced transparency and squeezed light  
2009  
<https://academic.microsoft.com/paper/1608493606>

Figueroa  
Eden

Appel  
J.

Korystov  
D.

Lobino  
M.

Kupchak  
C.

Lvovsky  
A. I.

1110  
1  
249-252  
Quantum Communication, Measurement and Computing (QCMC): Ninth International Conference on Qcmc

JournalArticle  
ohkawara2015ab1094  
AB1094 Leucine-Rich-Alpha Glycoprotein-1 (LRG1) and Lupus Nephritis  
2015  
<https://academic.microsoft.com/paper/2415832859>

Ohkawara  
T.

Lee  
H.

Serada  
S.

Hosono  
Y.

Fujimoto  
M.

Mimori  
T.

Naka  
T.

74  
1266-1266  
Annals of the Rheumatic Diseases

JournalArticle  
chermoshentsev2021polynomial  
Polynomial unconstrained binary optimisation inspired by optical simulation.  
2021  
<https://academic.microsoft.com/paper/3175471358>

Chermoshentsev  
Dmitry A.

Malyshev  
Aleksei O.

Tiunov  
Egor S.

Mendoza  
Douglas

Aspuru-Guzik  
Alán

Fedorov  
Aleksey K.

Lvovsky  
Alexander I.

arXiv preprint arXiv:2106.13167

JournalArticle  
wang2018deep  
Deep Person Re-identification for Probabilistic Data Association in Multiple Pedestrian Tracking.  
2018  
<https://academic.microsoft.com/paper/2896713242>

Wang  
Brian H.

Wang  
Yan

Weinberger  
Kilian Q.

Campbell  
Mark

arXiv preprint arXiv:1810.08565

Book  
lvovsky2018quantum  
Quantum Physics: An Introduction Based on Photons  
2018  
<https://academic.microsoft.com/paper/2805261129>

Lvovsky  
A I

JournalArticle  
leydesdorff1998technological  
Technological developments and factor substitution in a complex and dynamic system.  
1998

<https://academic.microsoft.com/paper/2021274680>

Leydesdorff  
Loet

Besselaar  
Peter Van den

21  
2  
173-192  
Journal of Social and Evolutionary Systems

JournalArticle  
yang2016increased  
Increased serum CXCR2 ligand levels in livedo vasculopathy with winter ulcerations: Possible contribution of neutrophil recruitment to lesional skin.  
2016  
<https://academic.microsoft.com/paper/2232962201>

Yang  
Lingli

Murota  
Hiroyuki

Shindo  
Shoko

Yang  
Fei

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Katayama  
Ichiro

82  
1  
57-59  
Journal of Dermatological Science

JournalArticle  
wada2016detecting  
Detecting secondary C-KIT mutations in the peripheral blood of patients with imatinib-resistant gastrointestinal stromal tumor  
2016  
<https://academic.microsoft.com/paper/2560757047>

Wada  
N.

Kurokawa  
Y.

Takahashi  
T.

Hamakawa  
T.

Hirota  
S.

Serada  
S.

Naka  
T.

Miyazaki  
Y.

Makino  
T.

Yamasaki  
M.

Nakajima  
K.

Takiguchi  
S.

Mori  
M.

Doki  
Y.

69  
European Journal of Cancer

JournalArticle  
umegaki-arao2013karyopherin  
Karyopherin Alpha2 Is Essential for rRNA Transcription and Protein Synthesis in Proliferative Keratinocytes  
2013  
<https://academic.microsoft.com/paper/2028153246>

Umegaki-Arao  
Noriko

Tamai  
Katsuto

Nimura  
Keisuke

Serada  
Satoshi

Naka  
Tetsuji

Nakano  
Hajime

Katayama  
Ichiro

8  
10  
PLOS ONE

JournalArticle

pleiss2019neural  
Neural Network Out-of-Distribution Detection for Regression Tasks  
2019  
<https://academic.microsoft.com/paper/3027854625>

Pleiss  
Geoff

Souza  
Amauri

Kim  
Joseph

Li  
Boyi

Weinberger  
Kilian Q.

JournalArticle  
shawe-taylor2011advances  
Advances in Neural Information Processing Systems 24 (NIPS 2011): 25th Annual Conference on Neural Information Processing Systems 2011  
2011  
<https://academic.microsoft.com/paper/3013231715>

Shawe-Taylor  
John

Zemel  
Richard

Bartlett  
Peter

Pereira  
Fernando

Weinberger  
Kilian

JournalArticle  
fedorov2014quantum  
Quantum vampire: collapse-free action at a distance by the photon annihilation operator  
2014  
<https://academic.microsoft.com/paper/2951525238>

Fedorov  
Ilya A.

Ulanov  
Alexander E.

Kurochkin  
Yury V.

Lvovsky  
A. I.

arXiv preprint arXiv:1408.1769

JournalArticle  
fedorov2015quantum  
Quantum vampire: collapse-free action at a distance by the photon annihilation operator  
2015  
<https://academic.microsoft.com/paper/2073759234>

Fedorov  
Illya A.

Ulanov  
Alexander E.

Kurochkin  
Yury V.

Lvovsky  
A. I.

2  
2  
112-115  
Optica

JournalArticle  
fontaine2011hydrothermally  
Hydrothermally-induced melt lens cooling and segmentation along the axis of fast- and intermediate-spreading centers  
2011  
<https://academic.microsoft.com/paper/1922090915>

Fontaine  
Fabrice J.

Olive  
Jean-Arthur L.

Cannat  
Mathilde

Escartin  
Javier E.

Perol  
Thibaut

38  
14  
Geophysical Research Letters

JournalArticle  
moiseev2020darkness  
Darkness of two-mode squeezed light in  $\Lambda$ -type atomic system  
2020  
<https://academic.microsoft.com/paper/2992634954>

Moiseev  
E. S.

Tashchilina  
Arina

Moiseev  
S. A.

Lvovsky  
A. I.

22  
1  
13014  
New Journal of Physics

JournalArticle  
azuma2014identification  
Identification of Sialylated Glycoproteins in Doxorubicin-Treated Hepatoma Cells with Glycoproteomic Analyses  
2014  
<https://academic.microsoft.com/paper/2060393222>

Azuma  
Kanako

Serada  
Satoshi

Takamatsu  
Shinji

Terao  
Naoko

Takeishi  
Shunsaku

Kamada  
Yoshihiro

Naka  
Tetsuji

Miyoshi  
Eiji

13  
11  
4869-4877  
Journal of Proteome Research

JournalArticle  
nakagawa2015abstract  
Abstract 678: SOCS-1 inhibits proliferation of ovarian cancer cell lines by regulating JAK/STAT3 pathway and p53  
2015  
<https://academic.microsoft.com/paper/2565243837>

Nakagawa  
Satoshi

Serada  
Satoshi

Takahashi  
Yusuke

Ueda  
Yutaka

Fujimoto  
Minoru

Yoshino  
Kiyoshi

Enomoto  
Takayuki

Kimura  
Tadashi

Naka  
Tetsuji

75  
678-678  
Cancer Research

JournalArticle  
bjorck2019star  
Star-Convexity in Non-Negative Matrix Factorization  
2019  
<https://academic.microsoft.com/paper/2996091072>

Bjorck  
Johan

Gomes  
Carla

Weinberger  
Kilian

JournalArticle  
hiramatsu2014abstract  
Abstract 2572: CpG oligodeoxynucleotide enhances the efficacy of anticancer monoclonal antibody in an vivo xenograft model using human endometrial cancer cell  
2014  
<https://academic.microsoft.com/paper/1519785075>

Hiramatsu  
Kosuke

Serada  
Satoshi

Kobiyama  
Kouji

Morimoto  
Akiko

Kimura  
Toshihiro

Yoshino  
Kiyoshi

Fujimoto  
Minoru

Ishii  
Ken J.

Fujita  
Masami

Naka  
Tetsuji

74  
2572-2572  
Cancer Research

JournalArticle  
buder2019vizier  
VizieR Online Data Catalog: GALAH survey, chemodynamical analyse with TGAS (Buder+, 2019)  
2019  
<https://academic.microsoft.com/paper/2982411453>

Buder  
S.

Lind  
K.

Ness  
M. K.

Asplund  
M.

Duong  
L.

Lin  
J.

Kos  
J.

Casagrande  
L.

Casey  
A. R.

Bland-Hawthorn  
J.

Silva  
G. M. de

D'Orazi  
V.

Freeman  
K. C.

Martell  
S. L.

Schlesinger  
K. J.

Sharma  
S.

Simpson  
J. D.

Zucker  
D. B.

Zwitter

T.

Cotar  
K.

Dotter  
A.

Hayden  
M. R.

Hyde  
E. A.

Kafle  
P. R.

Lewis  
G. F.

Nataf  
D. M.

Nordlander  
T.

Reid  
W.

Rix  
H. W.

Skuladottir  
A.

Stello  
D.

Ting  
Y. S.

Traven  
G.

Wyse  
R. F. G.

VizieR Online Data Catalog

JournalArticle  
fedorov2016synthesis  
Synthesis of the Einstein-Podolsky-Rosen entanglement in a sequence of two single-mode squeezers  
2016  
<https://academic.microsoft.com/paper/2500720704>

Fedorov  
Ilya A.

Ulanov  
Alexander E.

Kurochkin  
Yury V.

Lvovsky  
A. I.

arXiv preprint arXiv:1607.07996

JournalArticle  
fedorov2017synthesis  
Synthesis of the Einstein-Podolsky-Rosen entanglement in a sequence of two single-mode squeezers.  
2017  
<https://academic.microsoft.com/paper/3099179310>

Fedorov  
Ilya A.

Ulanov  
Alexander E.

Kurochkin  
Yury V.

Lvovsky  
A. I.

42  
1  
132-134  
Optics Letters

JournalArticle  
skúladóttir2018the  
The chemical connection between Damped Lyman-\$\alpha\$ systems and Local Group dwarf galaxies  
2018  
<https://academic.microsoft.com/paper/2787986411>

Skúladóttir  
Ása

Salvadori  
Stefania

Pettini  
Max

Tolstoy  
Eline

Hill  
Vanessa

arXiv preprint arXiv:1802.07325

JournalArticle  
takahashi2015ab0489  
AB0489 Leucine-Rich Alpha-2 Glycoprotein (LRG) as a Potential Disease Activity Marker During IL-6 Blockade in Autoimmune Arthritis  
2015  
<https://academic.microsoft.com/paper/2415847637>

Takahashi  
Y.

Fujimoto  
M.

Serada  
S.

Ogata  
A.

Nanki  
T.

Hattori  
K.

Takeuchi  
T.

Naka  
T.

74  
1062-1062  
Annals of the Rheumatic Diseases

JournalArticle  
ota2014mhc  
MHC class I molecules are incorporated into human herpesvirus-6 viral particles and released into the extracellular environment.  
2014  
<https://academic.microsoft.com/paper/2103140241>

Ota  
Megumi

Serada  
Satoshi

Naka  
Tetsuji

Mori  
Yasuko

58  
2  
119-125  
Microbiology and Immunology

JournalArticle  
miyoshi2015abstract  
Abstract 1407: Identification of sialylated glycoproteins in doxorubicin-treated hepatoma cells with glycoproteomic analyses  
2015  
<https://academic.microsoft.com/paper/2564980292>

Miyoshi  
Eiji

Azuma  
Kanako

Takamatsu  
Shinji

Terao  
Naoko

Serada  
Satoshi

Naka  
Tetsuji

Kamada  
Yoshihiro

75  
1407-1407  
Cancer Research

JournalArticle  
fujimoto2020leucine  
Leucine-rich alpha 2 glycoprotein is a new marker for active disease of tuberculosis  
2020  
<https://academic.microsoft.com/paper/3006985533>

Fujimoto  
Minoru

Matsumoto  
Tomoshige

Serada  
Satoshi

Tsujimura  
Yusuke

Hashimoto  
Shoji

Yasutomi  
Yasuhiro

Naka  
Tetsuji

10  
1  
3384  
Scientific Reports

JournalArticle  
tagami2016suppressor  
Suppressor of cytokine signaling-1 inhibits melanoma cell growth by the suppression of JAK/STAT and the activation of p53 signaling pathways  
2016  
<https://academic.microsoft.com/paper/2526148848>

Tagami  
Naoko

Serada  
Satoshi

Fujimoto  
Minoru

Tanemura  
Atsushi

Naka  
Tetsuji

Katayama  
Ichiro

Journal of Dermatological Science

JournalArticle

takemoto2015abstract

Abstract 1039: Leucine-rich  $\alpha 2$  glycoprotein modulates the effect of TGF $\beta$ 1 on the growth of lewis lung carcinoma cells

2015

<https://academic.microsoft.com/paper/2565614598>

Takemoto  
Norihiko

Serada  
Satoshi

Fujimoto  
Minoru

Inohara  
Hidenori

Naka  
Tetsuji

75  
1039-1039  
Cancer Research

JournalArticle

huy2003neutralization

Neutralization of Toxic Heme by Plasmodium Falciparum Histidine-Rich Protein 2

2003

<https://academic.microsoft.com/paper/1968002219>

Huy  
Nguyen Tien

Serada  
Satoshi

Trang  
Dai Thi Xuan

Takano  
Ryo

Kondo  
Yoshiro

Kanaori  
Kenji

Tajima  
Kunihiko

Hara  
Saburo

Kamei  
Kaeko

133  
5  
693-698  
Journal of Biochemistry

JournalArticle

yang2013op0230  
OP0230 Periostin, a novel matricellular protein, is required for cutaneous sclerosis in a mouse model of scleroderma  
2013  
<https://academic.microsoft.com/paper/2328783844>

Yang  
L.

Serada  
S.

Fujimoto  
M.

Murota  
H.

Kotobuki  
Y.

Kitaba  
S.

Naka  
T.

Katayama  
I.

71  
133-134  
Annals of the Rheumatic Diseases

JournalArticle  
markowitz2021tracing  
Tracing the Adoption and Effects of Open Science in Communication Research  
2021  
<https://academic.microsoft.com/paper/3182522328>

Markowitz  
David M

Song  
Hyunjin

Taylor  
Samuel Hardman

Journal of Communication

JournalArticle  
yang2015proteomic  
Proteomic identification of heterogeneous nuclear ribonucleoprotein K as a novel cold-associated autoantigen in patients with secondary Raynaud's phenomenon  
2015  
<https://academic.microsoft.com/paper/2135355714>

Yang  
Lingli

Fujimoto  
Minoru

Murota  
Hiroyuki

Serada  
Satoshi

Fujimoto  
Manabu

Honda  
Hiromi

Yamada  
Kohji

Suzuki  
Katsuya

Nishikawa  
Ayumi

Hosono  
Yuji

Yoneda  
Yoshihiro

Takehara  
Kazuhiko

Imura  
Yoshitaka

Mimori  
Tsuneyo

Takeuchi  
Tsutomu

Katayama  
Ichiro

Naka  
Tetsuji

54  
2  
349-358  
Rheumatology

JournalArticle  
kaku2012analyses  
Analyses of leaves from open field-grown transgenic poplars overexpressing xyloglucanase  
2012  
<https://academic.microsoft.com/paper/1992716272>

Kaku  
Tomomi

Baba  
Kei'ichi

Taniguchi  
Toru

Kurita  
Manabu

Konagaya  
Ken-ichi

Ishii  
Katsuaki

Kondo  
Teiji

Serada  
Satoshi

Iizuka  
Haruka

Kaida  
Rumi

Taji  
Teruaki

Sakata  
Yoichi

Hayashi  
Takahisa

58  
4  
281-289  
Journal of Wood Science

JournalArticle  
blatt2012special  
Special issue celebrating the 20th anniversary of quantum state engineering  
2012  
<https://academic.microsoft.com/paper/2074832793>

Blatt  
Rainer

Lvovsky  
Alex

Milburn  
Gerard

45  
11  
110101  
Journal of Physics B

JournalArticle  
maaten2014marginalizing  
Marginalizing Corrupted Features  
2014  
<https://academic.microsoft.com/paper/1504988876>

Maaten  
Laurens van der

Chen  
Minmin

Tyree  
Stephen

Weinberger  
Kilian Q.

arXiv preprint arXiv:1402.7001

JournalArticle  
nishida2013gastrointestinal  
Gastrointestinal stromal tumor associated with neurofibromatosis type I.  
2013  
<https://academic.microsoft.com/paper/2964708838>

Nishida  
Toshiro

Takahashi  
Tsuyoshi

Kaneda  
Mari

Ako  
Maiko

Omori  
Takeshi

Masuzawa  
Toru

Serada  
Satoshi

Naka  
Tetsuji

Tsujimoto  
Masahiko

Hirota  
Seiichi

31  
10539-10539  
Journal of Clinical Oncology

JournalArticle  
mishima2014ab0148  
AB0148 Leucine-Rich Alpha-2 Glycoprotein is A Potential Disease Activity Marker under IL-6 Suppression in Autoimmune Arthritis  
2014  
<https://academic.microsoft.com/paper/2331490684>

Mishima  
T.

Serada  
S.

Fujimoto  
M.

Hattori  
K.

Ogata  
A.

Nanki

T.

Takeuchi  
T.

Naka  
T.

73  
852-852  
Annals of the Rheumatic Diseases

JournalArticle  
takahashi2014396  
396 Gastrointestinal stromal tumor associated with neurofibromatosis type I  
2014  
<https://academic.microsoft.com/paper/2065349056>

Takahashi  
T.

Nishida  
T.

Nakatsuka  
R.

Kaneda  
M.

Hirota  
S.

Miyazaki  
Y.

Kurokawa  
Y.

Yamasaki  
M.

Miyata  
H.

Nakajima  
K.

Takiguchi  
S.

Mori  
M.

Doki  
Y.

Serada  
S.

Naka  
T.

50  
50  
127  
European Journal of Cancer

Misc  
slaney2008generating  
Generating congruous metadata for multimedia  
2008  
<https://academic.microsoft.com/paper/966800026>

Sianey  
Malcolm

Weinberger  
Kilian

JournalArticle  
tagami2014abstract  
Abstract 1348: Suppressor of cytokine signaling (SOCS)-1 suppresses a proliferation of malignant melanoma cells via the suppression of JAK/STAT and the activation of p53 signaling pathways  
2014  
<https://academic.microsoft.com/paper/2009527910>

Tagami  
Naoko

Serada  
Satoshi

Fujimoto  
Minoru

Tanemura  
Atsushi

Katayama  
Ichiro

Naka  
Tetsuji

74  
1348-1348  
Cancer Research

JournalArticle  
harada2014abstract  
Abstract 5312: Quantitative proteomic analysis of cell-surface membrane proteins: Biomarker discovery in esophageal squamous cancer  
2014  
<https://academic.microsoft.com/paper/1991529556>

Harada  
Emi

Serada  
Satoshi

Takahashi  
Tsuyoshi

Fujimoto  
Minoru

Naka  
Tetsuji

74  
5312-5312  
Cancer Research

JournalArticle  
berry2011preservation  
Preservation of loss in linear-optical processing  
2011  
<https://academic.microsoft.com/paper/2032428305>

Berry  
Dominic W.

Lvovsky  
A. I.

84  
4  
42304  
Physical Review A

JournalArticle  
ako2013abstract  
Abstract 3392: New findings of kinase switch in gastrointestinal stromal tumor under imatinib using phosphoproteomic analysis.  
2013  
<https://academic.microsoft.com/paper/2331470517>

Ako  
Maiko

Takahashi  
Tsuyoshi

Serada  
Satoshi

Fujimoto  
Minoru

Miyazaki  
Yasuaki

Shimada  
Kazuki

Ikezoe  
Takayuki

Taguchi  
Takahiro

Kurokawa  
Yukinori

Yamasaki  
Makoto

Miyata  
Hiroshi

Nakajima  
Kiyokazu

Takiguchi  
Shuji

Mori  
Masaki

Doki  
Yuichirou

Naka  
Tetsuji

Nishida  
Toshirou

73  
3392-3392  
Cancer Research

JournalArticle  
thekkadath2019engineering  
Engineering Schrödinger cat states with a photonic even-parity detector  
2019  
<https://academic.microsoft.com/paper/2971327165>

Thekkadath  
G. S.

Bell  
B. A.

Walmsley  
I. A.

Lvovsky  
A. I.

arXiv preprint arXiv:1908.10314

JournalArticle  
brannan2014generation  
Generation and tomography of arbitrary qubit states in a transient collective atomic excitation  
2014  
<https://academic.microsoft.com/paper/3099619292>

Brannan  
Travis

Qin  
Zhongzhong

MacRae  
Andrew

Lvovsky  
A. I.

arXiv: Quantum Physics

JournalArticle  
morimoto2012abstract  
Abstract 4225: Annexin A4 induces chemoresistance for multiple drugs in ovarian clear cell carcinoma  
2012  
<https://academic.microsoft.com/paper/2325447131>

Morimoto

Akiko

Enomoto  
Takayuki

Serada  
Satoshi

Matsuzaki  
Shinya

Yokoyama  
Takuhei

Kimura  
Toshihiro

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujita  
Masami

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

72  
4225-4225  
Cancer Research

JournalArticle  
yokoyama2013abstract  
Abstract 4363: Silencing of JAM-A inhibits cell growth through cell cycle arrest in endometrial cancer.  
2013  
<https://academic.microsoft.com/paper/2026348206>

Yokoyama  
Takuhei

Enomoto  
Takayuki

Hiramatsu  
Kousuke

Morimoto  
Akiko

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujita  
Masami

Kimura  
Tadashi

Serada  
Satoshi

Naka  
Tetsuji

73  
4363-4363  
Cancer Research

JournalArticle  
morimoto2013abstract  
Abstract 4057: Functional domain of Annexin A4: which domain is indispensable for chemoresistance to platinum drugs.  
2013  
<https://academic.microsoft.com/paper/2018727997>

Morimoto  
Akiko

Enomoto  
Takayuki

Matsuzaki  
Shinya

Hiramatsu  
Kousuke

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujita  
Masami

Yokoyama  
Takuhei

Serada  
Satoshi

Naka  
Tetsuji

Kimura  
Tadashi

73  
4057-4057  
Cancer Research

JournalArticle  
matsuzaki2013abstract  
Abstract 4059: Annexin A4-conferred platinum resistance is mediated by the copper transporter ATP7A.  
2013  
<https://academic.microsoft.com/paper/2001828933>

Matsuzaki  
Shinya

Morimoto  
Akiko

Serada  
Satoshi

Yokoyama  
Takuhei

Kimura  
Toshihiro

Kobayashi  
Eiji

Ueda  
Yutaka

Yoshino  
Kiyoshi

Fujita  
Masami

Enomoto  
Takayuki

Naka  
Tetsuji

Kimura  
Tadashi

73  
4059-4059  
Cancer Research

ConferenceProceedings  
kovalchuk2002doppler  
Doppler-Free Spectroscopy of CH 4 Using a CW Optical Parametric Oscillator  
2002  
<https://academic.microsoft.com/paper/2480796751>

Kovalchuk  
E. V.

Dekorsy  
D.

Lvovsky  
A. I.

Braxmaier  
C.

Mlynek  
J.

Schiller  
S.

Peters  
A.

513-515  
Proceedings of the 6th Symposium

ConferenceProceedings  
ghahramani2014proceedings

Proceedings of the 27th International Conference on Neural Information Processing Systems - Volume 1  
2014  
<https://academic.microsoft.com/paper/2915480215>

Ghahramani  
Z.

Welling  
M.

Cortes  
C.

Lawrence  
N. D.

Weinberger  
K. Q.

ConferenceProceedings  
ghahramani2014proceedings  
Proceedings of the 27th International Conference on Neural Information Processing Systems  
2014  
<https://academic.microsoft.com/paper/2913059114>

Ghahramani  
Z.

Welling  
M.

Cortes  
C.

Lawrence  
N. D.

Weinberger  
K. Q.

JournalArticle  
takemoto2014178  
178: Leucine-rich  $\alpha$ 2 glycoprotein promotes TGF $\beta$ 1-induced apoptosis in the lewis lung carcinoma cell lines  
2014  
<https://academic.microsoft.com/paper/147749589>

Takemoto  
Norihiko

Matsumoto  
Tomoshige

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

70  
1  
71  
Cytokine

JournalArticle  
lvovsky2002superfluorescence  
Superfluorescence-stimulated photon echoes.  
2002  
<https://academic.microsoft.com/paper/2005173557>

Lvovsky  
A. I.

Hartmann  
S. R.

Moshary  
F.

89  
26  
263602  
Physical Review Letters

JournalArticle  
markowitz2014the  
The Writing Style of Predatory Publishers  
2014  
<https://academic.microsoft.com/paper/2606134377>

Markowitz  
David Matthew

Powell  
Jill H.

Hancock  
Jeffrey T.

2014 ASEE Annual Conference & Exposition

JournalArticle  
markowitz2020when  
When context matters: how false, truthful, and genre-related communication styles are revealed in language  
2020  
<https://academic.microsoft.com/paper/2967176998>

Markowitz  
David M.

Griffin  
Darrin J.

26  
3  
287-310  
Psychology Crime & Law

JournalArticle  
sepehri2021the  
The Location of Maximum Emotion in Deceptive and Truthful Texts

2021  
<https://academic.microsoft.com/paper/3049574744>

Sepehri  
Amir

Markowitz  
David M.

Duclos  
Rod

12  
6  
996-1004  
Social Psychological and Personality Science

JournalArticle  
serada2012abstract  
Abstract 1275: Quantitative proteomic analysis of tumor growth associated proteins in cutaneous malignant melanoma  
2012  
<https://academic.microsoft.com/paper/2328630908>

Serada  
Satoshi

Kotobuki  
Yorihisa

Tanemura  
Atsushi

Katayama  
Ichiro

Naka  
Tetsuji

72  
1275-1275  
Cancer Research

JournalArticle  
nakajima2021the  
The Skin-Liver Axis Modulates the Psoriasisform Phenotype and Involves Leucine-Rich  $\alpha$ -2 Glycoprotein.  
2021  
<https://academic.microsoft.com/paper/3134614400>

Nakajima  
Hideki

Nakajima  
Kimiko

Takaishi  
Mikiro

Ohko  
Kentaro

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Sano  
Shigetoshi

206  
7  
1469-1477  
Journal of Immunology

JournalArticle  
yongmei2012p082  
P082 Interleukin (IL)-6 deficiency does not affect motor neuron disease caused by superoxide dismutase 1 mutation  
2012  
<https://academic.microsoft.com/paper/2325005517>

Yongmei  
X.

Fujimoto  
M.

Ohkawara  
T.

Yang  
L.

Serada  
S.

Tsunoda  
S.-I.

Naka  
T.

59  
3  
545  
Cytokine

JournalArticle  
drahi2019quantum  
Quantum interface between single- and dual-rail optical qubits  
2019  
<https://academic.microsoft.com/paper/2946681745>

Drahi  
David

Sychev  
Demid V.

Pirov  
Khurram K.

Sazhina  
Ekaterina A.

Novikov  
Valeriy A.

Walmsley

Ian A.

Lvovsky  
A. I.

arXiv: Quantum Physics

JournalArticle  
hill2019vizier  
VizieR Online Data Catalog: Sculptor Red Giant Branch stars abundances (Hill+, 2019)  
2019  
<https://academic.microsoft.com/paper/3127036750>

Hill  
V.

Skuladottir  
A.

Tolstoy  
E.

Venn  
K. A.

Shetrone  
M. D.

Jablonka  
P.

Primas  
F.

Battaglia  
G.

Boer  
T. J. L. de

Francois  
P.

Helmi  
A.

Kaufer  
A.

Letarte  
B.

Starkenburg  
E.

Spite  
M.

VizieR Online Data Catalog

JournalArticle  
yaguchi2015development  
Development of anti-GPC-1 (glypican-1)-CAR-T cells for adoptive T cell immunotherapies for squamous cell carcinoma  
2015  
<https://academic.microsoft.com/paper/2207609795>

Yaguchi  
Tomonori

Morii  
Kenji

Serada  
Satoshi

Naka  
Tetsuji

Kawakami  
Yutaka

3  
2  
125  
Journal for ImmunoTherapy of Cancer

JournalArticle  
markowitz2021words  
Words to Submit by: Language Patterns Indicate Conference Acceptance for the International Communication Association:  
2021  
<https://academic.microsoft.com/paper/3119677213>

Markowitz  
David M.

40  
3  
412-423  
Journal of Language and Social Psychology

JournalArticle  
yokoyama2011abstract  
Abstract 5108: Quantitative proteomic analysis of cell-surface membrane proteins: Biomarker discovery in endometrial cancer  
2011  
<https://academic.microsoft.com/paper/2321996543>

Yokoyama  
Takuhei

Enomoto  
Takayuki

Serada  
Satoshi

Matsuzaki  
Shinya

Kimura  
Toshihiro

Ueda  
Yutaka

Fujita  
Masami

Yoshino  
Kiyoshi

Kim

Ayako

Fujimoto  
Minoru

Kimura  
Tadashi

Naka  
Tetsuji

71  
5108-5108  
Cancer Research

JournalArticle  
huy2002effect  
Effect of antifungal azoles on the heme detoxification system of malarial parasite  
2002  
<https://academic.microsoft.com/paper/2131496489>

Huy  
Nguyen Tien

Kamei  
Kaeko

Kondo  
Yoshiro

Serada  
Satoshi

Kanaori  
Kenji

Takano  
Ryo

Tajima  
Kunihiro

Hara  
Saburo

131  
3  
437-444  
Journal of Biochemistry

JournalArticle  
merriënboer2016blocks  
blocks: Version 0.2.0  
2016  
<https://academic.microsoft.com/paper/3024696147>

Merriënboer  
Bart van

Bahdanau  
Dzmitry

dmitriy-serdyuk

Warde-Farley

David

vдумоulin

Zhang  
Ying

Laurent  
César

Bornschein  
Jörg

Pezeshki  
Mohammad

Brakel  
Philemon

Firat  
Orhan

harmdevries

Ben-Reuven  
Ehud

Brébisson  
Alexandre de

Kamath  
Vik

Jose

Ozair  
Sherjil

Santana  
Eder

Dinh  
Laurent

Salvail  
Adam

Francesco

Lamblin  
Pascal

Bakhtin  
Anton

Mirza  
Mehdi

Chorowski  
Jan

Arevalo  
John

pouyaAB

Khot  
Tejas

EloiZ

JournalArticle  
ishida2020correlation  
Correlation of increased serum leucine-rich  $\alpha$ 2-glycoprotein levels with disease prognosis, progression, and activity of interstitial pneumonia in patients with dermatomyositis: A retrospective study.  
2020  
<https://academic.microsoft.com/paper/3032031982>

Ishida  
Takaaki

Kotani  
Takuya

Serada  
Satoshi

Fujimoto  
Minoru

Takeuchi  
Tohru

Makino  
Shigeki

Naka  
Tetsuji

15  
6  
PLOS ONE

JournalArticle  
xu2011rapid  
Rapid Feature Learning with Stacked Linear Denoisers  
2011  
<https://academic.microsoft.com/paper/1599838312>

Xu  
Zhixiang Eddie

Weinberger  
Kilian Q.

Sha  
Fei

arXiv preprint arXiv:1105.0972

Misc  
chapelle2008hierarchical  
Hierarchical Recognition Through Semantic Embedding  
2008  
<https://academic.microsoft.com/paper/1025171932>

Chapelle  
Olivier

Weinberger  
Kilian Quirin

JournalArticle  
kumagai2015abstract  
Abstract 9905: Myeloid Cell Derived Leucine Rich  $\alpha$ 2 Glycoprotein Attenuates Adverse Cardiac Remodeling After Myocardial Infarction  
2015  
<https://academic.microsoft.com/paper/2885254922>

Kumagai  
Shohei

Nakayama  
Hiroyuki

Fujimoto  
Minoru

Honda  
Hiromi

Serada  
Satoshi

Kasai  
Atsushi

Obana  
Masanori

Sakata  
Yasushi

Sawa  
Yoshiki

Naka  
Tetsuji

Fujio  
Yasushi

#### Circulation

JournalArticle  
yang2012p050  
P050 Up-regulation of interleukin 8 and CXC chemokine ligand 1 by cold stimulation in human dermal microvascular endothelial cells: A role in winter ulceration and cold urticaria  
2012  
<https://academic.microsoft.com/paper/2316998418>

Yang  
L.

Murota  
H.

Fujimoto  
M.

Serada  
S.

Yong  
M.

Ohkawara  
T.

Naka  
T.

Katayama  
I.

59  
3  
534  
Cytokine

JournalArticle  
kusner2014stochastic  
Stochastic Covariance Compression.  
2014  
<https://academic.microsoft.com/paper/1506534972>

Kusner  
Matt J.

Kolkin  
Nicholas I.

Tyree  
Stephen

Weinberger  
Kilian Q.

arXiv: Machine Learning

JournalArticle  
oberst2007time  
Time-resolved probing of the ground state coherence in rubidium.  
2007  
<https://academic.microsoft.com/paper/2062644600>

Oberst  
Martin

Vewinger  
Frank

Lvovsky  
A. I.

32  
12  
1755-1757  
Optics Letters

JournalArticle  
takahashi2008aberrant  
Aberrant expression of glycosylation in juvenile gastrointestinal stromal tumors  
2008  
<https://academic.microsoft.com/paper/2150054712>

Takahashi  
Tsuyoshi

Naka  
Tetsuji

Fujimoto  
Minoru

Serada  
Satoshi

Horino  
Jirou

Terabe  
Fumitaka

Hirota  
Seiichi

Miyoshi.  
Eiji

Hirai  
Toshihiro

Nakajima  
Kiyokazu

Nishitani  
Akiko

Souma  
Yoshihito

Sawa  
Yoshiki

Nishida  
Toshiro

2  
9  
1246-1254  
Proteomics Clinical Applications

JournalArticle  
markowitz2020the  
The deception faucet: A metaphor to conceptualize deception and its detection  
2020  
<https://academic.microsoft.com/paper/3038742996>

Markowitz  
David M.

59  
100816  
New Ideas in Psychology

JournalArticle  
serada2007proteomic  
Proteomic analysis of autoantigens associated with systemic lupus erythematosus: Anti-alдолase A antibody as a potential marker of lupus nephritis  
2007  
<https://academic.microsoft.com/paper/2161486625>

Serada  
Satoshi

Fujimoto  
Minoru

Takahashi  
Tsuyoshi

He  
Ping

Hayashi  
Akio

Tanaka  
Toshio

Hagihara  
Keisuke

Yamadori  
Tomoki

Mochizuki  
Masao

Norioka  
Naoko

Norioka  
Shigemi

Kawase  
Ichiro

Naka  
Tetsuji

1  
2  
185-191  
Proteomics Clinical Applications

JournalArticle  
wunderling2020network  
Network dynamics of drought-induced tipping cascades in the Amazon rainforest  
2020  
<https://academic.microsoft.com/paper/3110747288>

Wunderling  
Nico

Staal  
Arie

Sakschewski  
Boris

Hirota  
Marina

Tuinenburg  
Obbe

Donges  
Jonathan

Barbosa  
Henrique

Winkelmann  
Ricarda

ConferenceProceedings  
yokota2019abstract  
Abstract 4833: Antibody-drug conjugate targeting glypcan-1 shows tumor growth inhibition in cholangiocarcinoma  
2019  
<https://academic.microsoft.com/paper/2955291493>

Yokota  
Keijihiro

Serada  
Satoshi

Tsuji  
Shigehiro

Hiramatsu  
Kosuke

Namikawa  
Tsutomu

Murakami  
Ichiro

Hanazaki  
Kazuhiro

Naka  
Tetsuji

79  
4833-4833  
Experimental and Molecular Therapeutics

JournalArticle  
hogg2014efficiencies  
Efficiencies of quantum optical detectors  
2014  
<https://academic.microsoft.com/paper/2017014986>

Hogg  
Daniel

Berry  
Dominic W.

Lvovsky  
A. I.

90  
5  
53846  
Physical Review A

JournalArticle  
kusner2014image  
Image Data Compression for Covariance and Histogram Descriptors  
2014  
<https://academic.microsoft.com/paper/1639285816>

Kusner  
Matt J.

Kolkin  
Nicholas I.

Tyree  
Stephen

Weinberger  
Kilian Q.

arXiv preprint arXiv:1412.1740

JournalArticle  
merriënboer2015blocks  
blocks: Version 0.1.1  
2015  
<https://academic.microsoft.com/paper/2146708488>

Merriënboer  
Bart van

Jose

Bastien  
Frédéric

Brébisson  
Alexandre de

Laurent  
César

Arevalo  
John

Luke

Khot  
Tejas

Firat  
Orhan

Pezeshki  
Mohammad

Mirza  
Mehdi

Chorowski  
Jan

Brakel  
Philemon

Kamath

Vik

Bornschein  
Jörg

Ozair  
Sherjil

Dinh  
Laurent

Santana  
Eder

vdumoulin

dmitriy-serdyuk

Salvail  
Adam

Bahdanau  
Dzmitry

EloiZ

Zhang  
Ying

Ben-Reuven  
Ehud

Francesco

harmdevries

Galvez  
Daniel

Warde-Farley  
David

JournalArticle  
kawabata2014human  
Human herpesvirus 6 gM/gN complex interacts with v-SNARE in infected cells.  
2014  
<https://academic.microsoft.com/paper/2159243813>

Kawabata  
Akiko

Serada  
Satoshi

Naka  
Tetsuji

Mori  
Yasuko

95  
12  
2769-2777  
Journal of General Virology

JournalArticle  
sugase2016antitumor  
Antitumor effect for combined therapy of SOCS-1 gene therapy and radiotherapy in esophageal squamous cell carcinoma  
2016  
<https://academic.microsoft.com/paper/2560814608>

Sugase  
T.

Takahashi  
T.

Serada  
S.

Nakatsuka  
R.

Fujimoto  
M.

Tanaka  
K.

Miyazaki  
Y.

Makino  
T.

Kurokawa  
Y.

Yamasaki  
M.

Nakajima  
K.

Takiguchi  
S.

Mori  
M.

Doki  
Y.

Naka  
T.

69  
European Journal of Cancer

JournalArticle  
Lvovsky2013photonic  
Photonic qubits: A quantum delivery note  
2013  
<https://academic.microsoft.com/paper/1975799662>

Lvovsky

A. I.

9  
1  
5-6  
Nature Physics

JournalArticle  
yang2011ps2  
PS2-091. TGFbeta1 promotes bleomycin-induced murine dermal sclerosis via its downstream molecule of periostin  
2011  
<https://academic.microsoft.com/paper/2069471267>

Yang  
Lingli

Fujimoto  
Minoru

Serada  
Satoshi

Murota  
Hiroyuki

Kotobuki  
Yorihisa

Kitaba  
Shun

Katayama  
Ichiro

Naka  
Tetsuji

56  
1  
88  
Cytokine

Misc  
tetsuji2020anti  
ANTI-GPC-1 ANTIBODY  
2020  
<https://academic.microsoft.com/paper/2934345812>

Tetsuji  
Naka

Satoshi  
Serada

Minoru  
Fujimoto

JournalArticle  
Ivovsky2013encyclopedia  
Encyclopedia of Optical Engineering  
2013  
<https://academic.microsoft.com/paper/2189122255>

Lvovsky  
Alexander I.

JournalArticle  
ikezoe2010cd34  
CD34+/CD38- Leukemia Stem Cells Aberrantly Express CD82 Adhesion Molecule  
2010  
<https://academic.microsoft.com/paper/2581251938>

Ikezoe  
Takayuki

Nishioka  
Chie

Yang  
Jing

Serada  
Satoshi

Naka  
Tetsuji

Yokoyama  
Akihito

Udaka  
Keiko

116  
21  
2168-2168  
Blood

JournalArticle  
oh-e2001nonlinear  
Nonlinear optical studies of surface structures of rubbed polyimides and adsorbed liquid crystal monolayers  
2001  
<https://academic.microsoft.com/paper/2085586424>

Oh-E  
Masahito

Lvovsky  
Alexander I.

Wei  
Xing

Kim  
Doseok

Shen  
Y. R.

364  
1  
427-434  
Molecular Crystals and Liquid Crystals

yamamoto2019abstract

Abstract 5309: Inhibition of cancer stem-like cells in esophageal squamous cell carcinoma with SOCS-1 gene therapy

2019

<https://academic.microsoft.com/paper/2954786298>

Yamamoto  
Ayumi

Munekage  
Eri

Serada  
Satoshi

Tsujii  
Shigehiro

Hiramatsu  
Kosuke

Fujimoto  
Minoru

Hanazaki  
Kazuhiro

Naka  
Tetsuji

Molecular and Cellular Biology / Genetics

JournalArticle

nakajima2021the

The involvement of leucine-rich  $\alpha$ -2 glycoprotein in the progression of skin and lung fibrosis in bleomycin-induced systemic sclerosis model.

2021

<https://academic.microsoft.com/paper/3126754432>

Nakajima  
Hideki

Nakajima  
Kimiko

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Sano  
Shigetoshi

31

6

1120-1128

Modern Rheumatology

JournalArticle

shibata2021leucine

Leucine-rich  $\alpha$ -2 glycoprotein is a predictive marker of therapeutic efficacy of the biologics in psoriatic arthritis

2021

<https://academic.microsoft.com/paper/3159360545>

Shibata  
Yuka

Nakajima  
Hideki

Nakajima  
Kimiko

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

Sano  
Shigetoshi

4  
4  
87-89  
Journal of Cutaneous Immunology and Allergy

JournalArticle  
foxman2021defining  
Defining empathy: Interconnected discourses of virtual reality's prosocial impact:  
2021  
<https://academic.microsoft.com/paper/3194184667>

Foxman  
Maxwell

Markowitz  
David M

Davis  
Donna Z

23  
8  
2167-2188  
New Media & Society

JournalArticle  
markowitz2021how  
How Experts React: The World Health Organization's Appraisal of COVID-19 via Communication Patterns  
2021  
<https://academic.microsoft.com/paper/3173673302>

Markowitz  
David M.

1-1  
Journal of Language and Social Psychology

JournalArticle  
skuladottir2020evidence  
Evidence for  $\geq 4$  Gyr timescales of neutron star mergers from Galactic archaeology  
2020  
<https://academic.microsoft.com/paper/2999526349>

Skúladóttir  
Á.

Salvadori  
S.

634  
Astronomy and Astrophysics

JournalArticle  
tsujii2021glypican  
Glypican-1 is a novel target for stroma and tumor cell dual-targeting antibody-drug conjugates in pancreatic cancer.  
2021  
<https://academic.microsoft.com/paper/3203447327>

Tsujii  
Shigehiro

Serada  
Satoshi

Fujimoto  
Minoru

Uemura  
Sunao

Namikawa  
Tsutomu

Nomura  
Taisei

Murakami  
Ichiro

Hanazaki  
Kazuhiro

Naka  
Tetsuji

Molecular Cancer Therapeutics

JournalArticle  
shibata2019myosin  
Myosin heavy chain, a novel allergen for fish allergy in patients with atopic dermatitis.  
2019  
<https://academic.microsoft.com/paper/2952088421>

Shibata  
Y.

Serada  
S.

Fujimoto  
M.

Oishi  
T.

Ohko  
K.

Fujieda  
M.

Naka  
T.

Sano  
S.

181  
6  
1322-1324  
British Journal of Dermatology

JournalArticle  
berry2007efficiency  
Efficiency limits for linear optical processing of single photons and single-rail qubits  
2007  
<https://academic.microsoft.com/paper/2120508606>

Berry  
Dominic W.

Lvovsky  
A. I.

Sanders  
Barry C.

24  
2  
189-197  
Journal of The Optical Society of America B-optical Physics

JournalArticle  
berry2010conservation  
Conservation of vacuum in an interferometer  
2010  
<https://academic.microsoft.com/paper/2962773486>

Berry  
Dominic W.

Lvovsky  
A. I.

JournalArticle  
berry2011conservation  
Conservation of Vacuum in an Interferometer  
2011  
<https://academic.microsoft.com/paper/2275561407>

Berry  
Dominic

Lvovsky  
Alexander

2011

Bulletin of the American Physical Society

ConferenceProceedings  
berry2011conservation  
Conservation of vacuum in an interferometer  
2011  
<https://academic.microsoft.com/paper/2046716212>

Berry  
D. W.

Lvovsky  
A. I.

1-2  
CLEO: 2011 - Laser Science to Photonic Applications

JournalArticle  
saito2016117  
117. Development of Novel Cancer Therapy Combination of Ad-SOCS Gene Therapy and LAK Cell Immunotherapy for the Treatment of Prostate Cancer  
2016  
<https://academic.microsoft.com/paper/2566288853>

Saito  
Hiroki

Kitagawa  
Koichi

Naka  
Tetsuji

Serada  
Satoshi

Shirakawa  
Toshiro

24  
Molecular Therapy

JournalArticle  
french1998kyoto  
Kyoto Protocol to the United Nations Framework Convention on Climate Change  
1998  
<https://academic.microsoft.com/paper/2319591783>

French  
Durcan

10  
1  
215-224  
Journal of Environmental Law

JournalArticle  
markowitz2017the  
The Media Marshmallow Test: Psychological and Physiological Effects of Applying Self-Control to the Mobile Phone  
2017  
<https://academic.microsoft.com/paper/2776171254>

Markowitz  
David Matthew

Hancock  
Jeff

Bailenson  
Jeremy N.

Reeves  
Byron

Social Science Research Network

JournalArticle  
kakubari2017abstract  
Abstract 1397: Antisense oligo nucleotide of Annexin A4 improved platinum resistance in ovarian clear cell cancer  
2017  
<https://academic.microsoft.com/paper/2740272328>

Kakubari  
Reisa

Nakagawa  
Satoshi

Iwamiya  
Tadashi

Kobayashi  
Eiji

Matsuzaiki  
Shinnya

Ueda  
Yutaka

Yoshino  
Kiyoshi

Kasahara  
Yuya

Obika  
Satoshi

Kimura  
Tadashi

Serada  
Satoshi

Naka  
Tetsuji

Fujimoto  
Minoru

77  
1397-1397  
Cancer Research

JournalArticle  
hiramatsu2017abstract  
Abstract 4410: LSR promotes ovarian cancer cell growth following the activation of  $\beta$ -oxidation and its antibody inhibits lipid catabolism  
2017  
<https://academic.microsoft.com/paper/2740261280>

Hiramatsu  
Kosuke

Serada  
Satoshi

Enomoto  
Takayuki

Yokoyama  
Takuhei

Takahashi  
Yusuke

Fujimoto  
Minoru

Yoshino  
Kiyoshi

Kimura  
Tadashi

Naka  
Tetsuji

77  
4410-4410  
Cancer Research

JournalArticle  
lvovsky2002cabello  
Cabello's nonlocality and linear optics.  
2002  
<https://academic.microsoft.com/paper/2045032326>

Lvovsky  
A. I.

88  
9  
98901  
Physical Review Letters

JournalArticle  
oberst2007preparation  
Preparation and probing of the ground state coherence in Rubidium  
2007  
<https://academic.microsoft.com/paper/3099669869>

Oberst  
Martin

Vewinger  
Frank

Lvovsky  
A. I.

JournalArticle  
kuzhamuratov2021adaptation  
Adaptation of Quadruped Robot Locomotion with Meta-Learning.  
2021  
<https://academic.microsoft.com/paper/3181659393>

Kuzhamuratov  
Arsen

Sorokin  
Dmitry

Ulanov  
Alexander E.

Lvovsky  
A. I.

arXiv: Robotics

JournalArticle  
makarenko2021aligning  
Aligning an optical interferometer with beam divergence control and continuous action space.  
2021  
<https://academic.microsoft.com/paper/3177816897>

Makarenko  
Stepan

Sorokin  
Dmitry

Ulanov  
Alexander E.

Lvovsky  
A. I.

arXiv preprint arXiv:2107.04457

JournalArticle  
klose2021what  
What do we mean, 'tipping cascade'?  
2021  
<https://academic.microsoft.com/paper/3194499964>

Klose  
Ann Kristin

Wunderling  
Nico

Winkelmann  
Ricarda

Donges  
Jonathan F

arXiv preprint arXiv:2108.09550

JournalArticle  
jain2010a  
A bridge between the single-photon and squeezed-vacuum states

2010  
<https://academic.microsoft.com/paper/2033061186>

Jain  
Nitin

Huisman  
S.R.

Bimbard  
Erwan

Lvovsky  
A.I.

18  
17  
18254-18259  
Optics Express

JournalArticle  
ulanov2019quantum  
Quantum-inspired annealers as Boltzmann generators for machine learning and statistical physics  
2019  
<https://academic.microsoft.com/paper/2995206647>

Ulanov  
Alexander E.

Tiunov  
Egor S.

Lvovsky  
A. I.

arXiv: Quantum Physics

JournalArticle  
naka2006proteomics  
Proteomics-based identification of alpha-enolase as a tumor antigen in non-small lung cancer  
2006  
<https://academic.microsoft.com/paper/2748630240>

Naka  
Tetsuji

He  
Ping

Serada  
Satoshi

Fujimoto  
Minoru

Kawase  
Ichiro

66  
1063-1064  
Cancer Research

JournalArticle

tifft1997global  
Global Redshift Periodicities and Variability  
1997  
<https://academic.microsoft.com/paper/1975254470>

Tifft  
W. G.

485  
2  
465-483  
The Astrophysical Journal

JournalArticle  
duffau2017vizier  
VizieR Online Data Catalog: S abundances for 1301 stars from GES (Duffau+, 2017)  
2017  
<https://academic.microsoft.com/paper/3046718222>

Duffau  
S.

Caffau  
E.

Sbordone  
L.

Bonifacio  
P.

Andrievsky  
S.

Korotin  
S.

Babusiaux  
C.

Salvadori  
S.

Monaco  
L.

Francois  
P.

Skuladottir  
A.

Bragaglia  
A.

Donati  
P.

Spina  
L.

Gallagher  
A. J.

Ludwig  
H. G.

Christlieb  
N.

Hansen  
C. J.

Mott  
A.

Steffen  
M.

Zaggia  
S.

Blanco-Cuaresma  
S.

Calura  
F.

Friel  
E.

Jimenez-Esteban  
F. M.

Koch  
A.

Magrini  
L.

Pancino  
E.

Tang  
B.

Tautvaisiene  
G.

Vallenari  
A.

Hawkins  
K.

Gilmore  
G.

Randich  
S.

Feltzing  
S.

Bensby  
T.

Flaccomio  
E.

Smiljanic  
R.

Bayo  
A.

Carraro

G.

Casey  
A. R.

Costado  
M. T.

Damiani  
F.

Franciosini  
E.

Hourihane  
A.

Jofre  
P.

Lardo  
C.

Lewis  
J.

Morbidelli  
L.

Sousa  
S. G.

Worley  
C. C.

VizieR Online Data Catalog

JournalArticle  
fujimoto2008role  
[Role of IL-6 in the development and pathogenesis of CIA and EAE].  
2008  
<https://academic.microsoft.com/paper/2018973022>

Fujimoto  
Minoru

Serada  
Satoshi

Naka  
Tetsuji

31  
2  
78-84  
Japanese Journal of Clinical Immunology

JournalArticle  
honda2016fr0015  
FRI0015 Leucine Rich Alpha-2 Glycoprotein (LRG) Is Involved in Pulmonary Fibrosis by Enhancing TGF- $\beta$  Signaling in Fibroblasts  
2016  
<https://academic.microsoft.com/paper/2551078976>

Honda  
H.

Fujimoto  
M.

Urushima  
H.

Ohkawara  
T.

Serada  
S.

Naka  
T.

75  
431-431  
Annals of the Rheumatic Diseases

JournalArticle  
nakajima2016259  
259 Leucine-rich- $\alpha$ -2 glycoprotein, a biomarker and potential target of psoriasis therapy  
2016  
<https://academic.microsoft.com/paper/2512665888>

Nakajima  
H.

Takaishi  
M.

Serada  
S.

Fujimoto  
M.

Naka  
T.

Sano  
S.

136  
9  
Journal of Investigative Dermatology

ConferenceProceedings  
sychev2018generating  
Generating and breeding optical Schrödinger's cat states  
2018  
<https://academic.microsoft.com/paper/2790815287>

Sychev  
Dermid V.

Ulanov  
Alexander E.

Pushkina  
Anastasia A.

Fedorov  
Ilya A.

Richards  
Matthew W.

Grangier  
Philippe

Lvovsky  
A. I.

1936  
1  
20018  
AIP Conference Proceedings

JournalArticle  
aichele2001optical  
Optical mode characterization of single photons prepared via conditional measurements on a biphoton state  
2001  
<https://academic.microsoft.com/paper/3105582074>

Aichele  
T.

Lvovsky  
A. I.

Schiller  
S.

arXiv preprint arXiv:quant-ph/0107080

JournalArticle  
moiseev2018darkness  
Darkness of two-mode squeezed light in  $\{\Lambda\}$ -type atomic system  
2018  
<https://academic.microsoft.com/paper/2794755266>

Moiseev  
E. S.

Tashchilina  
Arina

Moiseev  
S. A.

Lvovsky  
A. I.

arXiv preprint arXiv:1803.08911

JournalArticle  
urushima2016thu0008  
THU0008 Leucine-Rich Alpha 2 Glycoprotein Promotes The Differentiation of Th17 and Deteriorates Collagen Induced Arthritis through Enhancement of TGF Beta Signaling  
2016  
<https://academic.microsoft.com/paper/2553288211>

Urushima  
H.

Fujimoto  
M.

Mishima  
T.

Ohkawara  
T.

Honda  
H.

Serada  
S.

Naka  
T.

75  
180-180  
Annals of the Rheumatic Diseases

JournalArticle  
barrett2021autoregressive  
Autoregressive neural-network wavefunctions for ab initio quantum chemistry.  
2021  
<https://academic.microsoft.com/paper/3204153538>

Barrett  
Thomas D.

Malyshev  
Aleksei

Lvovsky  
A. I.

arXiv preprint arXiv:2109.12606

ConferenceProceedings  
macrae2012narrowband  
Narrowband Photons From an Atomic Source  
2012  
<https://academic.microsoft.com/paper/2316231484>

MacRae  
Andrew J.

Brannan  
Travis

Lvovsky  
Alexander I.

Frontiers in Optics 2012/Laser Science XXVIII (2012), paper FW5F.1

JournalArticle  
wunderling2019linking  
Linking Micro to Macro: Dynamics of tipping cascades on complex networks  
2019  
<https://academic.microsoft.com/paper/3159006610>

Wunderling  
N.

Krönke  
J.

Stumpf  
B.

Donges  
J. F.

Winkelmann  
R.

2019  
AGU Fall Meeting Abstracts

JournalArticle  
krönke2019dynamics  
Dynamics of interacting generalized tipping elements on complex networks  
2019  
<https://academic.microsoft.com/paper/3041431002>

Krönke  
Jonathan

Wunderling  
Nico

Donges  
Jonathan F.

Winkelmann  
Ricarda

1664  
EGUGA

JournalArticle  
salvadori2016carbon  
Carbon-enhanced metal-poor stars in different environments  
2016  
<https://academic.microsoft.com/paper/3124175506>

Salvadori  
S.

Skúladóttir  
Á.

Bennassuti  
M. de

337  
935-938  
Astronomische Nachrichten

JournalArticle  
shibata2017514  
514 Analysis of the major epitope for multiple fish allergy in a patient with atopic dermatitis  
2017  
<https://academic.microsoft.com/paper/2753886541>

Shibata  
Y.

Ohko  
K.

Serada  
S.

Naka  
T.

Sano  
S.

137  
10  
Journal of Investigative Dermatology

JournalArticle  
iwahashi2015op0258  
OP0258 Experimental Autoimmune Uveitis in Mice Lacking TNF Receptors  
2015  
<https://academic.microsoft.com/paper/2419289756>

Iwahashi  
C.

Fujimoto  
M.

Takahashi  
Y.

Ohkawara  
T.

Serada  
S.

Naka  
T.

74  
169-169  
Annals of the Rheumatic Diseases

JournalArticle  
yang2016far  
Far-field linear optical superresolution via heterodyne detection in a higher-order local oscillator mode  
2016  
<https://academic.microsoft.com/paper/2949214425>

Yang  
Fan

Taschilina  
Arina

Moiseev  
E. S.

Simon  
Christoph

Lvovsky  
A. I.

arXiv preprint arXiv:1606.02662

JournalArticle  
ohkawara2014sat0220  
SAT2020 Measurement of Serum Leucine-Rich Alpha-2 Glycoprotein, A Novel Disease Activity Biomarker in Rheumatoid Arthritis, for the Detection of Biologic-Associated Tuberculosis  
2014  
<https://academic.microsoft.com/paper/2334032675>

Ohkawara  
T.

Fujimoto  
M.

Serada  
S.

Naka  
T.

73  
670-670  
Annals of the Rheumatic Diseases

JournalArticle  
park2021intra  
Intra-annual dynamics of cambial and xylem phenology in subalpine conifers at Deogyusan National Park in the Republic of Korea  
2021  
<https://academic.microsoft.com/paper/3164880676>

Park  
Jun-Hui

Choi  
En-Bi

Park  
Hong-Chul

Lee  
Na-Yeon

Seo  
Jeong-Wook

67  
1  
1-10  
Journal of Wood Science

JournalArticle  
seo2021the  
The Role of Aging and Wind in Inducing Death and/or Growth Reduction in Korean Fir (*Abies Koreana Wilson*) on Mt. Halla, Korea  
2021  
<https://academic.microsoft.com/paper/3197510220>

Seo  
Jeong-Wook

Choi  
En-Bi

Park

Jun-Hui

Kim  
Yo-Jung

Lim  
Hyo-In

12  
9  
1135  
Atmosphere

JournalArticle  
tiunov2020supplementary  
Supplementary document for Experimental quantum homodyne tomography via machine learning - 4550957.pdf  
2020  
<https://academic.microsoft.com/paper/3035050262>

Tiunov  
Egor

Tiunova  
Vera

Ulanov  
Alexander

Lvovsky  
Alexander

Fedorov  
Aleksey

JournalArticle  
choi2020reconstruction  
Reconstruction of Resin Collection History of Pine Forests in Korea from Tree-Ring Dating  
2020  
<https://academic.microsoft.com/paper/3097254608>

Choi  
En-Bi

Kim  
Yo-Jung

Park  
Jun-Hui

Park  
Chan-Ryul

Seo  
Jeong-Wook

12  
21  
9118  
Sustainability

ConferenceProceedings  
berry2011on  
On quantum efficiencies of optical states

2011  
<https://academic.microsoft.com/paper/2334169173>

Berry  
Dominic

Lvovsky  
Alexander

International Conference on Quantum Information (2011), paper QTUH4

JournalArticle  
Lvovsky1999superradiant  
SUPERRADIANT SELF-DIFFRACTION  
1999  
<https://academic.microsoft.com/paper/1972295711>

Lvovsky  
A. I.

Hartmann  
S. R.

59  
5  
4052-4057  
Physical Review A

JournalArticle  
skuladottir2014vizier  
VizieR Online Data Catalog: The First CEMP star in the Sculptor dSph (Skuladottir+, 2015)  
2014  
<https://academic.microsoft.com/paper/2999743558>

Skuladottir  
A.

Tolstoy  
E.

Salvadori  
S.

Hill  
V.

Pettini  
M.

Shetrone  
M. D.

Starkenburg  
E.

yCat

JournalArticle  
Lvovsky2011remote  
Remote preparation of arbitrary states of an atomic collective  
2011  
<https://academic.microsoft.com/paper/3189520684>

Lvovsky  
Alexander

CQIQCIV, Conference on Quantum Information and Quantum Control

JournalArticle  
pushkina2021super  
Super-resolution linear optical imaging in the far field  
2021  
<https://academic.microsoft.com/paper/3158144167>

Pushkina  
A.A.

Maltese  
G.

Costa-Filho  
J.I.

Patel  
P.

Lvovsky  
A.I.

arXiv preprint arXiv:2105.01743

JournalArticle  
marzlin2008photons  
Photons as quasicharged particles  
2008  
<https://academic.microsoft.com/paper/2166581802>

Marzlin  
K.-P.

Appel  
Jürgen

Lvovsky  
A. I.

77  
4  
43813  
Physical Review A

JournalArticle  
ota2014expression  
Expression of MHC class I molecule in HHV-6B-infected cells.  
2014  
<https://academic.microsoft.com/paper/1998246878>

Ota  
Megumi

Serada  
Satoshi

Naka  
Tetsuji

Mori  
Yasuko

58  
2  
Microbiology and Immunology

ConferenceProceedings  
figueroa2008electromagnetically  
Electromagnetically-Induced Transparency and Squeezed Light  
2008  
<https://academic.microsoft.com/paper/1998769051>

Figueroa  
E.

Appel  
J.

Korystov  
D.

Lobino  
M.

Lvovsky  
A. I.

International Conference on Quantum Information (2008), paper QWD2

JournalArticle  
tiunov2019experimental  
Experimental machine learning quantum homodyne tomography  
2019  
<https://academic.microsoft.com/paper/2957824822>

Tiunov  
E. S.

Vyborova  
V. V.

Ulanov  
A. E.

Lvovsky  
A. I.

Fedorov  
A. K.

JournalArticle  
urase2011abstract  
Abstract 1970: SOCS-1,-3 gene delivery in gastric cancer cells induces a potent anti-proliferative effect via the suppression of JAK/STAT and P38 MAPK signaling pathways  
2011  
<https://academic.microsoft.com/paper/2024002382>

Urase  
Maiko

Serada  
Satoshi

Souma  
Yoshihito

Iwahori  
Kouta

Shimada  
Kazuki

Nishida  
Toshirou

Fujimoto  
Minoru

Naka  
Tetsuji

71  
1970-1970  
Cancer Research

ConferenceProceedings  
tiunov2018towards  
Towards interconversion between discrete- and continuous-variable encodings in quantum optics  
2018  
<https://academic.microsoft.com/paper/2789722579>

Tiunov  
Egor

Sychev  
Demid V.

Ulanov  
Alexander E.

Pushkina  
Anastasia A.

Fedorov  
Ilya A.

Novikov  
Valery

Lvovsky  
A. I.

1936  
1  
20017  
Fourth International Conference on Quantum Technologies (ICQT-2017)

JournalArticle  
takahashi2016lsr  
LSR suppresses glucose deprivation-mediated apoptosis in ovarian cancer cells via activating AMPK signaling.  
2016  
<https://academic.microsoft.com/paper/2597452277>

Takahashi  
Yusuke

Serada  
Satoshi

Fujimoto  
Minoru

Naka  
Tetsuji

The Molecular Biology Society of Japan

JournalArticle  
kidwell2015the  
The Effect of Badges on Availability of Data and Materials  
2015  
<https://academic.microsoft.com/paper/2775986752>

Kidwell  
Mallory C.

Aarts  
Alexander A.

Slowik  
Agnieszka

Nosek  
Brian A.

Sonnleitner  
Carina

Lazarevic  
Lili

Falkenberg  
Lina-Sophia

Hellmann  
Marie

Voracek  
Martin

Piechowski  
Sarah

JournalArticle  
bloch-zupan2012oro  
Oro-Dental Features In Hypophosphatasia : A Valuable Phenotype For Disease Diagnosis And Evaluation Of Future Treatment Outcomes  
2012  
<https://academic.microsoft.com/paper/339971970>

Bloch-Zupan  
A

Alembik  
Y

Doray  
B

Linglart  
A

Mornet  
E

Morrier  
JJ

Droz  
D

Manière  
MC

51

1

13

Bulletin du Groupement International pour la Recherche Scientifique en Stomatologie et Odontologie

JournalArticle  
wunderling2019additional  
Additional global warming commitment due to crossing critical thresholds within the Earth's cryosphere  
2019  
<https://academic.microsoft.com/paper/3165095717>

Wunderling  
Nico

Willeit  
Matteo

Donges  
Jonathan

Winkelmann  
Ricarda

13019

EGU General Assembly Conference Abstracts

JournalArticle  
youn2009insight  
Insight into the Spatiotemporal Mode-Selection Mechanism of Homodyne Detection via Quantum State Tomography of Weak Coherent Light  
2009  
<https://academic.microsoft.com/paper/2324315872>

Youn  
Sun-Hyun

Jain  
Nitin

Lvovsky  
A. I.

55

6

2311-2316

Journal of the Korean Physical Society

JournalArticle  
jain2009quantum  
Quantum Tomography of the Single-Photon State Generated by Down Conversion in a Periodically Poled KTP Crystal  
2009

<https://academic.microsoft.com/paper/1618003822>

Jain  
Nitin

Youn  
Sun-Hyun

Lvovsky  
A. I.

1110

1

201-204

QUANTUM COMMUNICATION, MEASUREMENT AND COMPUTING (QCMC): Ninth International Conference on QCMC

JournalArticle

li2014high

[High altitude *Pinus taiwanensis* Hayata growth response to climate in Jiulongshan and Gunujian, Southeastern China].

2014

<https://academic.microsoft.com/paper/2348413278>

Li  
Ling-Ling

Shi  
Jiang-Feng

Hou  
Xin-Yuan

Ye  
Jin-Shui

Mao  
Hai-Bo

Zhao  
Xin-Wei

Lu  
Hua-Yu

25

7

1849-1856

Journal of Applied Ecology

ConferenceProceedings

lvovsky1998time

Time-delayed second-harmonic generation in an atomic vapor of cesium

1998

<https://academic.microsoft.com/paper/2032253463>

Lvovsky  
A. I.

Hartmann  
Sven R.

3485

86-97

Eleventh International Vavilov Conference on Nonlinear Optics

ConferenceProceedings  
Lvovsky2004conditionally  
Conditionally prepared photon and quantum imaging  
2004  
<https://academic.microsoft.com/paper/2002271285>

Lvovsky  
Alexander I.

Aichele  
Thomas

5551  
1-6  
Optical Science and Technology, the SPIE 49th Annual Meeting

ConferenceProceedings  
Lvovsky1998superfluorescence  
Superfluorescence photon echo in rubidium vapor  
1998  
<https://academic.microsoft.com/paper/1523043677>

Lvovsky  
A.I.

Moshary  
F.

Hartmann  
S.R.

158-159  
Technical Digest. Summaries of Papers Presented at the International Quantum Electronics Conference. Conference Edition. 1998 Technical Digest Series, Vol.7  
(IEEE Cat. No.98CH36236)

ConferenceProceedings  
Lvovsky1998two  
Two-pulse conical yoked superfluorescence in Rb vapor  
1998  
<https://academic.microsoft.com/paper/1486297995>

Lvovsky  
A.I.

Moshary  
F.

Hartmann  
S.R.

119  
Technical Digest. Summaries of Papers Presented at the International Quantum Electronics Conference. Conference Edition. 1998 Technical Digest Series, Vol.7  
(IEEE Cat. No.98CH36236)

JournalArticle  
wunderling2018climate  
Climate feedbacks caused by cryosphere tipping elements  
2018  
<https://academic.microsoft.com/paper/2993294952>

Wunderling  
Nico

Willeit  
Matteo

Donges  
Jonathan

Winkelmann  
Ricarda

10389  
EGUGA

JournalArticle  
jalnapurkar2018measuring  
Measuring fluorescence by observing field quadrature noise  
2018  
<https://academic.microsoft.com/paper/2792899759>

Jalnapurkar  
Shreyas

Anderson  
Paul

Moiseev  
Eugene S.

Palittapongampim  
Pantita

Narayanan  
Andal

Barclay  
Paul E.

Lvovsky  
Alex I.

arXiv preprint arXiv:1803.06450

JournalArticle  
li2019an  
An optical Eratosthenes' sieve for large prime numbers  
2019  
<https://academic.microsoft.com/paper/2981407277>

Li  
Bohan

Maltese  
G.

Costa-Filho  
J.I.

Pushkina  
Anastasia A.

Lvovsky  
A.I.

arXiv preprint arXiv:1910.10751

JournalArticle  
ulanov2019quantum  
Quantum-inspired annealers as Boltzmann generators for machine learning and statistical physics. (arXiv:1912.08480v1 [quant-ph])  
2019  
<https://academic.microsoft.com/paper/3199765466>

Ulanov  
Alexander E.

Tiunov  
Egor S.

Lvovsky  
A. I.

arXiv Computer Science

ConferenceProceedings  
sychev2018schrodinger  
Schrödinger cats for quantum internet  
2018  
<https://academic.microsoft.com/paper/2801382671>

Sychev  
Demid V.

Ulanov  
Alexander E.

Pushkina  
Anastasia A.

Tiunov  
Egor

Novikov  
Valery

Lvovsky  
A. I.

2018 Conference on Lasers and Electro-Optics (CLEO)

ConferenceProceedings  
lvovsky1997time  
Time-delayed second-harmonic generation in atomic Cs vapor  
1997  
<https://academic.microsoft.com/paper/2001390545>

Lvovsky  
A. I.

Hartmann  
Sven R.

3239  
94-104  
PECS '97: Photon Echo and Coherent Spectroscopy

ConferenceProceedings  
appel2007electromagnetically  
Electromagnetically-Induced Transparency with Classical and Nonclassical Light

2007  
<https://academic.microsoft.com/paper/1977301722>

Appel  
J.

Vewinger  
F.

Figueroa  
E.

Marzlin  
K.-p.

Lvovsky  
Alexander

Frontiers in Optics 2007/Laser Science XXIII/Organic Materials and Devices for Displays and Energy Conversion (2007), paper FWT1

JournalArticle  
lobino2009coherent  
Coherent-State Quantum Process Tomography  
2009  
<https://academic.microsoft.com/paper/2216008813>

Lobino  
Mirko

Korystov  
Dmitry

Kupchak  
Connor

Figueroa  
Eden

Sanders  
Barry C.

Lvovsky  
A. I.

1110  
1  
447-450  
Quantum Communication, Measurement and Computing (QCMC): Ninth International Conference on Qcmc

JournalArticle  
kupchak2012characterization  
Characterization of a high efficiency optical memory for the storage of quantum light states  
2012  
<https://academic.microsoft.com/paper/2265708892>

Kupchak  
Connor

Thomas  
Ryan

Lvovsky  
Alex

43  
Bulletin of the American Physical Society

ConferenceProceedings  
Ivovsky2005new  
New results in optical homodyne tomography and their applications to quantum information technology  
2005  
<https://academic.microsoft.com/paper/1916938365>

Lvovsky  
A.I.

Babichev  
S.A.

Appel  
J.

1532-1533  
International Quantum Electronics Conference, 2005.

ConferenceProceedings  
babichev2005continuous  
Continuous-variable experiments with optical qubits  
2005  
<https://academic.microsoft.com/paper/2129094649>

Babichev  
Sergey A.

Appel  
Juergen

Lvovsky  
Alexander I.

5631  
42-50  
Quantum Optics and Applications in Computing and Communications II

JournalArticle  
Ivovsky2005on  
On the Advanced Wave Model of Parametric Down-Conversion  
2005  
<https://academic.microsoft.com/paper/199299362>

Lvovsky  
A. I.

Aichele  
T.

189  
41-48  
Decoherence, Entanglement and Information Protection in Complex Quantum Systems

JournalArticle  
jain2009a  
A bridge between the single-photon and squeezed-vacuum state  
2009  
<https://academic.microsoft.com/paper/3102234461>

Jain  
Nitin

Huisman  
S. R.

Bimbard  
Erwan

Lvovsky  
A. I.

arXiv preprint arXiv:0912.1552

JournalArticle  
salvadori2015carbon  
Carbon-enhanced metal-poor stars in different environments  
2015  
<https://academic.microsoft.com/paper/2282376691>

Salvadori  
Stefania

Skuladottir  
Asa

Bennassuti  
Matteo de

arXiv preprint arXiv:1512.05506

JournalArticle  
fedorov2014complete  
Complete characterization of a multimode quantum black box  
2014  
<https://academic.microsoft.com/paper/2278033527>

Fedorov  
Ilya A.

Fedorov  
Aleksey K.

Kurochkin  
Yury V.

Lvovsky  
A. I.

arXiv: Quantum Physics

JournalArticle  
larrimore2009making  
Making an Offer They Can't Refuse: How Borrower Language in Peer-to-Peer Lending Impacts Funding (TOP 3 Student Paper)  
2009  
<https://academic.microsoft.com/paper/2224705990>

Larrimore  
Laura

Jiang  
Li

Gorski  
Scott

Markowitz  
David

Zhao  
Jack

Canlas  
Kristina Amada

1-32

JournalArticle  
sanderson2006interconvertibility  
Interconvertibility of single-rail optical qubits  
2006  
<https://academic.microsoft.com/paper/2595396331>

Sanders  
Barry

Berry  
Dominic

Lvovsky  
A. I.

Bulletin of the American Physical Society

JournalArticle  
salvadori2013dwarf  
Dwarf Galaxies: Now and Then  
2013  
<https://academic.microsoft.com/paper/2486159546>

Salvadori  
S.

Ferrara  
A.

Skuladottir  
A.

Tolstoy  
Eline

Zaroubi  
Saleem

28  
From Dwarfs to Giants: Mike Irwin's travels in the Local Group and beyond

JournalArticle  
denolle2017convnetquake  
ConvNetQuake: Convolutional Neural Network for Earthquake Detection and Location  
2017  
<https://academic.microsoft.com/paper/3021546956>

Denolle  
M.

Perol  
T.

Gharbi  
M.

2017  
AGUFM

JournalArticle  
Lvovsky2009protecting  
Protecting quantum superpositions from the outside world  
2009  
<https://academic.microsoft.com/paper/1997500510>

Lvovsky  
Alexander

2  
83  
Physics

JournalArticle  
sabik2021bringing  
Bringing an Intersectional Lens to "Open" Science: An Analysis of Representation in the Reproducibility Project:  
2021  
<https://academic.microsoft.com/paper/3193858415>

Sabik  
Natalie J.

Matsick  
Jes L.

McCormick-Huhn  
Kaitlin

Cole  
Elizabeth R.

Psychology of Women Quarterly

JournalArticle  
macrae2008demonstration  
Demonstration of Double Electromagnetically Induced Transparency in a Hot Atomic Vapor  
2008  
<https://academic.microsoft.com/paper/1955917095>

MacRae  
Andrew

Campbell  
Geoff

Lvovsky  
Alexander

Bulletin of the American Physical Society

JournalArticle  
lvovsky2006raman  
Raman adiabatic transfer of optical states in multilevel atoms (7 pages)  
2006  
<https://academic.microsoft.com/paper/118530503>

Lvovsky  
A. I.

Marzlin  
K.-P.

Appel  
J.

73  
1  
13804  
Physical Review A

JournalArticle  
campbell2007polarization  
Polarization Squeezing in Atomic Rubidium Vapour  
2007  
<https://academic.microsoft.com/paper/47885469>

Campbell  
Geoff

Healey  
Chris

Appel  
Jurgen

Marzlin  
Karl-Peter

Lvovsky  
Alex

38  
Bulletin of the American Physical Society

ConferenceProceedings  
vewinger2007frequency  
Frequency conversion and routing of quantum information in atomic media  
2007  
<https://academic.microsoft.com/paper/1977978818>

Vewinger  
F.

Appel  
J.

Figueroa  
E.

Lvovsky  
A. I.

6422  
Proceedings of SPIE, the International Society for Optical Engineering

ConferenceProceedings  
figueroa2006characterization  
Characterization of atomic coherence decay for the storage of light  
2006  
<https://academic.microsoft.com/paper/2048770195>

Figueroa  
E.

Vewinger  
F.

Appel  
J.

Günter  
G.

Lvovsky  
A. I.

6305  
630514  
Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series

ConferenceProceedings  
figueroa2007characterization  
Characterization of atomic coherence decay for storage of light experiments  
2007  
<https://academic.microsoft.com/paper/2091484659>

Figueroa  
E.

Vewinger  
F.

Appel  
J.

Günter  
G.

Lvovsky  
A. I.

6422  
Proceedings of SPIE, the International Society for Optical Engineering

JournalArticle  
figueroa2008complete  
Complete Characterization of Squeezed Vacuum Propagation under Electromagnetically Induced Transparency  
2008  
<https://academic.microsoft.com/paper/2564843755>

Figueroa  
Eden

Lobino  
Mirko

Korystov  
Dmitry

Appel  
Juergen

Lvovsky  
A. I.

JournalArticle  
macrae2008giant  
Giant Optical Nonlinearities Between Two Matched Pulses  
2008  
<https://academic.microsoft.com/paper/1925147213>

MacRae  
Andrew

Campbell  
Geoff

Wang  
Zeng-Bin

Marzlin  
Karl-Peter

Lvovsky  
Alexander

39  
Bulletin of the American Physical Society

JournalArticle  
lvovsky2008storage  
Storage of squeezed light as a step towards universal quantum memory  
2008  
<https://academic.microsoft.com/paper/1644661231>

Lvovsky  
Alexander

39  
Bulletin of the American Physical Society

JournalArticle  
lvovsky2010technology  
Technology of light at a few-photon level  
2010  
<https://academic.microsoft.com/paper/3024718461>

Lvovsky  
Alexander

12  
APS

JournalArticle  
hou2015growth  
[Growth response of *Abies fargesii* to climate in Shennongjia Mount of Hubei Province, Southeastern China].

2015  
<https://academic.microsoft.com/paper/2414005503>

Hou  
Xin-yuan

Shi  
Jiang-feng

Li  
Ling-ling

Lu  
Hua-yu

26  
3  
689-696  
Journal of Applied Ecology

JournalArticle  
Lvovsky2009viewpoint  
Viewpoint: Protecting quantum superpositions from the outside world  
2009  
<https://academic.microsoft.com/paper/304634643>

Lvovsky  
Alexander

2  
Physics

JournalArticle  
hoffman2007electronic  
Electronic Noise in Optical homodyne Tomography  
2007  
<https://academic.microsoft.com/paper/2962748190>

Hoffman  
Dallas

Appel  
Jurgen

Figueroa  
Eden

Lvovsky  
Alex

38  
Bulletin of the American Physical Society

JournalArticle  
figueroa2007characterization  
Characterization of decoherence in electromagnetically induced transparency for applications in storage of light  
2007  
<https://academic.microsoft.com/paper/1654881626>

Figueroa  
Eden

Appel  
Juergen

Vewinger  
Frank

Lvovsky  
Alexander

38  
Bulletin of the American Physical Society

JournalArticle  
marzlin2007slow  
Slow photons as charged quasi-particles, and photonic Aharonov-Bohm effect  
2007  
<https://academic.microsoft.com/paper/1643375014>

Marzlin  
Karl-Peter

Appel  
Juergen

Lvovsky  
Alexander

38  
Bulletin of the American Physical Society

JournalArticle  
appel2007towards  
Towards storage of squeezed light by electromagnetically induced transparency  
2007  
<https://academic.microsoft.com/paper/1638352875>

Appel  
J "u"rgen

Figueroa  
Eden

Vewinger  
Frank

Korystov  
Dmitry

"u"nter  
Georg G

Lvovsky  
Alexander

38  
Bulletin of the American Physical Society

JournalArticle  
appel2007experimental  
Experimental Raman adiabatic transfer of optical states in rubidium  
2007  
<https://academic.microsoft.com/paper/69097248>

Appel  
J "urgen

Figueroa  
Eden

Vewinger  
Frank

Marzlin  
Karl-Peter

Lvovsky  
Alexander

Bulletin of the American Physical Society

JournalArticle  
macrae2009simultaneous  
Simultaneous Slow Light Pulses With Matched Group Velocities via Double-EIT  
2009  
<https://academic.microsoft.com/paper/1647788481>

MacRae  
A.

Campbell  
G.

Ordog  
A.

Lvovsky  
A. I.

1110  
1  
269-272  
QUANTUM COMMUNICATION, MEASUREMENT AND COMPUTING (QCMC): Ninth International Conference on QCMC

JournalArticle  
campbell2009generation  
Generation of Squeezed Vacuum States via Polarization Self-Rotation  
2009  
<https://academic.microsoft.com/paper/1564351421>

Campbell  
G.

Healey  
C.

Appel  
J.

Marzlin  
K.-P.

Lvovsky  
A. I.

1110  
1  
173-176  
QUANTUM COMMUNICATION, MEASUREMENT AND COMPUTING (QCMC): Ninth International Conference on QCMC

JournalArticle  
sepehri2020supplementary\_materials\_v2\_submit  
Supplementary\_Materials\_V2\_SUBMIT - The Location of Maximum Emotion in Deceptive and Truthful Texts  
2020  
<https://academic.microsoft.com/paper/3117886547>

Sepehri  
Amir

Markowitz  
David M.

Duclos  
Rod

JournalArticle  
pimentel2021virtually  
Virtually Real, But Not Quite There: Social and Economic Barriers to Meeting Virtual Reality's True Potential for Mental Health  
2021  
<https://academic.microsoft.com/paper/3132951422>

Pimentel  
Daniel

Foxman  
Maxwell

Davis  
Donna Z.

Markowitz  
David M.

2  
627059  
Frontiers in Virtual Reality

JournalArticle  
braverman2008measurement  
Measurement of superluminal phase and group velocities of Bessel beams in free space  
2008  
<https://academic.microsoft.com/paper/1646812255>

Braverman  
B.

Kuntz  
K. B.

Lobino  
M.

Pessina  
E. M.

Lvovsky  
A. I.

ConferenceProceedings  
peters2002continuous  
Continuous-Wave Optical Parametric Oscillators as New Tools for High Resolution Spectroscopy  
2002  
<https://academic.microsoft.com/paper/2133662204>

Peters  
A.

Strößner  
U.

Kovalchuk  
E. V.

Dekorsy  
D.

Lvovsky  
A. I.

Hecker  
A.

Braxmaier  
C.

Mlynek  
J.

Schiller  
S.

37-44  
Frequency Standards and Metrology

ConferenceProceedings  
Lvovsky2001quantum  
Quantum tomography of the single-photon Fock state  
2001  
<https://academic.microsoft.com/paper/1572078423>

Lvovsky  
A.I.

Aichele  
T.

Hansen  
H.

Benson  
O.

Mlynek  
J.

Schiller  
S.

238-239  
Technical Digest. Summaries of papers presented at the Quantum Electronics and Laser Science Conference. Postconference Technical Digest (IEEE Cat. No.01CH37172)

ConferenceProceedings

babichev2003teleportation  
Teleportation and nonlocality by means of a single photon  
2003  
<https://academic.microsoft.com/paper/1493376223>

Babichev  
S.A.

Ries  
J.

Lvovsky  
A.I.

412  
2003 European Quantum Electronics Conference. EQEC 2003 (IEEE Cat No.03TH8665)

JournalArticle  
marzlin2007slow  
Slow Photons as Charged Quasi-Particles  
2007  
<https://academic.microsoft.com/paper/2946762686>

Marzlin  
K. P.

Appel  
Juergen

Lvovsky  
A. I.

JournalArticle  
badurek2004maximum  
Maximum-likelihood estimation in experimental quantum physics  
2004  
<https://academic.microsoft.com/paper/66195999>

Badurek  
Gerald

Hradil  
Zdenek

Lvovsky  
Alexander

Molina-Teriza  
Gabriel

Rauch  
Helmut

Rehacek  
Jaroslav

Vaziri  
Alipasha

Zawisky  
Michael

649  
373-414  
Lecture Notes in Physics

JournalArticle  
badurek200410  
10 Maximum-Likelihood Estimation in Experimental Quantum Physics  
2004  
<https://academic.microsoft.com/paper/2186171261>

Badurek  
Gerald

Hradil  
Zdenek

Lvovsky  
Alexander

Molina-Teriza  
Gabriel

Rauch  
Helmut

Vaziri  
Alipasha

Zawisky  
Michael

ConferenceProceedings  
barragan2006adiabatic  
Adiabatic Transfer of Quantum Optical Information in Atomic Vapor  
2006  
<https://academic.microsoft.com/paper/2086615669>

Barragan  
Eden V. Figueroa

Vewinger  
Frank

Appel  
Jürgen

Lvovsky  
Alexander I..

Frontiers in Optics (2006), paper PDP\_FC3

JournalArticle  
perol2014book  
Book Review: Shared Earth Modeling: Knowledge Driven Solutions for Building and Managing Subsurface 3D Geological Models by M. Perrin and J-F. Rainaud,  
Editions TECHNIP, 2013; ISBN: 978-2-7108-1002-5, 75 EU  
2014  
<https://academic.microsoft.com/paper/2331979398>

Perol  
Thibaut

171  
8  
2089-2090  
Pure and Applied Geophysics

JournalArticle  
kovalchuk2002spectral  
Spectral Properties and Frequency Control of Optical Parametric Oscillators for Applications in Metrology  
2002  
<https://academic.microsoft.com/paper/283768227>

Kovalchuk  
E. V.

Lvovsky  
A. I.

JournalArticle  
perol2016convolutional  
Convolutional Neural Networks for Earthquake Detection and Location of Seismicity in Central Oklahoma  
2016  
<https://academic.microsoft.com/paper/3020344421>

Perol  
T.

Gharbi  
M.

Denolle  
M.

2016  
AGUFM

ConferenceProceedings  
lvovsky2002quantum  
Quantum-optical catalysis by means of a single photon  
2002  
<https://academic.microsoft.com/paper/2244620535>

Lvovsky  
A. I.

Mlynek  
J.

Quantum Electronics and Laser Science Conference (2002), paper QPD6

JournalArticle  
lvovsky1998coherent  
Coherent fan emissions  
1998  
<https://academic.microsoft.com/paper/1987723607>

Lvovsky  
A I

Hartmann

S R

31  
17  
3997-4016  
Journal of Physics B

JournalArticle  
perol2016book  
Book Review: "Fluid-Induced Seismicity", by S. A. Shapiro, Cambridge University Press, 1st edition, 2015; ISBN-10: 0521884578, ISBN-13: 978-0521884570,  
Hardback USD 120.00  
2016  
<https://academic.microsoft.com/paper/2324277361>

Perol  
Thibaut

173  
4  
1423-1424  
Pure and Applied Geophysics

JournalArticle  
markowitz2017academy  
Academy Awards Speeches  
2017  
<https://academic.microsoft.com/paper/2780163773>

Markowitz  
David

JournalArticle  
perol2013book  
Book Review: "Exploration Geophysics: An Introduction", by M. R. Gadallah and R. Fisher, Springer-Verlag Berlin Heidelberg, 2010; ISBN-10: 3642098894 (pb),  
3540851593 (hc), ISBN-13: 978-3642098895 (pb), 978-3540851592 (hc), Paperback US\$110, Hardcover US\$140  
2013  
<https://academic.microsoft.com/paper/2325483009>

Perol  
Thibaut

170  
4  
741-741  
Pure and Applied Geophysics

JournalArticle  
perol2013book  
Book Review: "The Global Cryosphere: Past, Present and Future", by R. Barry and T.Y. Gan, Cambridge, Cambridge University Press, 2011, 498 pp.; ISBN-10: 0-521769-81-7 (hb), 0-521156-85-8 (pb), ISBN-13: 978-0-521-76981-5 (hb), 978-0-521-15685-1 (pb), Hardback USD 130.00, Paperback USD 80.00  
2013  
<https://academic.microsoft.com/paper/2318532762>

Perol  
Thibaut

170  
4  
743-744  
Pure and Applied Geophysics

JournalArticle  
perol2012book  
Book Review. Glaciers and Glaciation by D.I. Benn and D.J.A. Evans, Second Edition, Hodder Education, London, 2010; ISBN 978-0-340-90579-1, paperback, US\$70  
2012  
<https://academic.microsoft.com/paper/2325187347>

Perol  
Thibaut

169  
11  
2071-2071  
Pure and Applied Geophysics

JournalArticle  
管田 201622pbk  
22pBK-9 低繰り返し周波数モード同期ファイバーレーザーの開発と周波数制御  
2016  
<https://academic.microsoft.com/paper/3041844645>

管田  
徹也

山田  
優子

大久保  
章

小林  
拓実

稻場  
肇

大苗  
敦

中川  
賢一

吉井  
一倫

洪  
鋒雷

71  
834  
日本物理学会講演概要集