# John H. Abel

Biomedical Data Scientist, PathAI

Research Affiliate, Massachusetts Institute of Technology

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#### **Education**

# Harvard University, PhD Systems Biology 2018

Dissertation: "A computational approach to analysis and control of mammalian circadian dynamics."

Advisors: Francis J. Doyle III, Elizabeth B. Klerman

# UC Santa Barbara, MS Chemical Engineering 2015

Thesis: "Stochasticity and synchrony in the mammalian circadian network"

Advisors: Francis J. Doyle III, Linda R. Petzold

## Tufts University, BS Chemical Engineering magna cum laude 2013

Honors thesis advisor: Hyunmin Yi

# **Additional Training**

# Massachusetts General Hospital and MIT, Postdoctoral Training, 2018-2020

Research: Automatic control of the anesthetized brain

Advisor: Emery N. Brown

# Professional appointments

2020 -	Biomedical Data Scientist, PathAI
2018 -	Research Affiliate, Picower Institute for Learning and Memory, MIT
2018 - 2020	Postdoctoral Research Fellow, Department of Anesthesia, Massachusetts General Hospital
2015 - 2018	Graduate Researcher, Department of Systems Biology, Harvard University
2013 - 2015	Graduate Researcher, Department of Chemical Engineering, UC Santa Barbara
2012 - 2012	Engineering Intern, General Electric Aviation
2011 - 2013	Undergraduate Researcher, Department of Chemical Engineering, Tufts University

#### Honors, awards, and fellowships

2020	Research Merit Award,	Society for	Research on	Biological Rhythms
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- 2019 Certificate of Distinction in Teaching, Harvard University
- 2019 NIH Postdoctoral F32 Ruth L. Kirschstein NRSA Fellowship
- 2018 Postdoctoral NIH T32 Traineeship, Harvard Medical School/Brigham and Women's Hospital
- 2016 Predoctoral NIH T32 Traineeship, Harvard Medical School/Brigham and Women's Hospital
- 2016 Research Excellence Award, Society for Research on Biological Rhythms
- 2014 Mellichamp Fellowship in Systems Biology (UC Santa Barbara)
- 2014 Honorable Mention, NSF Graduate Research Fellowship Program
- 2013 High Thesis Honors (Tufts University)
- 2012 Meritorious Winner, COMAP Mathematical Contest in Modeling
- 2011 Meritorious Winner, COMAP Mathematical Contest in Modeling

# **Scholarly Activities**

https://scholar.google.com/citations?user=1AYZ0IAAAAJ

## **Journal** publications

- 1. A Shanker, **JH Abel**, P Mathur, E Work, G Schamberg, A Sharkey, R Bose, V Rangasamy, V Senthilnathan, EN Brown, and B Subramaniam, "Perioperative multimodal general anesthesia focusing on specific CNS targets in patients undergoing cardiac surgeries: The PATHFINDER study," submitted.
- 2. **JH Abel**<sup>†</sup>, MA Badgeley<sup>†</sup>, B Meschede-Krasa, G Schamberg, IC Garwood, K Lecamwasam, S Chakravarty, DW Zhou, M Keating, PL Purdon, and EN Brown, "Machine learning of EEG spectra classifies unconscious states during propofol-induced anesthesia," in revision.
- 3. Y Shan, **JH Abel**, Y Li, M Izumo, KH Cox, B Jeong, S-H Yoo DP Olson, FJ Doyle III, and JS Takahashi, "Dual-color single-cell imaging of the suprachiasmatic nucleus reveals a circadian role in network synchrony," *Neuron* in press.
- 4. F Rijo-Ferreira, VA Acosta-Rodriguez<sup>†</sup>, **JH Abel**<sup>†</sup>, I Kornblum, I Bento, G Kilaru, EB Klerman, MM Mota, and JS Takahashi, "The malaria parasite has an intrinsic clock," *Science* 368 (6492), 2020. doi: 10.1126/science.aba2658
- 5. **JH Abel**, K Lecamwasam, MA St. Hilaire, and EB Klerman, "Recent advances in modeling sleep: from the clinic to society and disease," *Current Opinion in Physiology* 15, 2020. doi: 10.1016/j.cophys.2019.12.001
- 6. **JH Abel**, A Chakrabarty, EB Klerman, and FJ Doyle III, "Pharmaceutical-based entrainment of circadian phase via nonlinear model predictive control," *Automatica* 100, 2019. doi: 10.1016/j.automatica.2018.11.012
- 7. C Mazuski, **JH Abel**, S Chen, T Hermanstyne, FJ Doyle III, and ED Herzog, "Entrainment of circadian rhythms depends on firing rates and neuropeptide release of VIP SCN neurons," *Neuron* 99 (3), 2018. doi: 10.1016/j.neuron.2018.06.029
- 8. V Carmona-Alcocer, **JH Abel**, TC Sun, LR Petzold, FJ Doyle III, CL Simms, and ED Herzog, "Ontogeny of circadian rhythms and synchrony in the suprachiasmatic nucleus," *Journal of Neuroscience* 38 (6), 2018. doi: 10.1523/jneurosci.2006-17.2017
- 9. **JH Abel**<sup>†</sup>, B Drawert<sup>†</sup>, A Hellander, and LR Petzold, "GillesPy: a Python package for stochastic model building and simulation," *IEEE Life Sciences Letters* 2 (3), 2017. doi: 10.1109/lls.2017.2652448
- 10. **JH Abel** and FJ Doyle III, "A systems theoretic approach to analysis and control of mammalian circadian dynamics," *Chemical Engineering Research and Design* 116, 2016. doi: 10.1016/j.cherd.2016.09.033
- 11. S Jung, **JH Abel**, J Starger, and H Yi, "Porosity-tuned chitosan-polyacrylamide hydrogel microspheres for improved protein conjugation," *Biomacromolecules* 17 (7), 2016. doi:10.1021/acs.biomac.6b00582
- 12. **JH Abel**<sup>†</sup>, K Meeker<sup>†</sup>, D Granados-Fuentes, PC St. John, T Wang, BB Bales, FJ Doyle III, ED Herzog, and LR Petzold, "Functional network inference of the suprachiasmatic nucleus," *Proceedings of the National Academy of Sciences* 113 (16), 2016. doi: 10.1073/pnas.1521178113
- 13. E Kang, S Jung, **JH Abel**, A Pine, and H Yi, "Shape-encoded chitosan-polyacrylamide hybrid hydrogel microparticles with controlled macroporous structures via replica molding for programmable biomacromolecular conjugation," *Langmuir* 32 (21), 2016. doi: 10.1021/acs.langmuir.5b04653
- 14. **JH Abel**, LA Widmer, PC St. John, J Stelling, and FJ Doyle III, "A coupled stochastic model explains differences in Cry knockout behavior," *IEEE Life Sciences Letters* 1 (1), 2015. doi: 10.1109/lls.2015.2439498

15. PC St. John, SR Taylor, **JH Abel**, and FJ Doyle III, "Amplitude metrics for cellular circadian bioluminescence reporters," *Biophysical Journal* 107 (11), 2014. doi: j.bpj.2014.10.026

## Peer-reviewed conference proceedings

- 1. **JH Abel**, MA Badgeley, TE Baum, S Chakravarty, PL Purdon, and EN Brown, "Constructing a control-ready model of EEG signal during general anesthesia in humans," in press for 21st IFAC World Congress. arXiv: 1912.08144
- 2. AS Waite<sup>†</sup>, S Chakravarty<sup>†</sup>, **JH Abel**, EN Brown, "A simulation-based comparative analysis of PID and LQG control for closed-loop anesthesia delivery," in press for 21st IFAC World Congress. arXiv: 1912.06724
- 3. **JH Abel**, A Chakrabarty, and FJ Doyle III, "Nonlinear model predictive control for circadian entrainment using small-molecule pharmaceuticals," *Proceedings of the 20th IFAC World Congress*, July 2017. doi: 10.1016/j.ifacol.2017.08.1596

## **Book chapters**

- 1. **JH Abel**, A Chakrabarty, and FJ Doyle III, "Controlling time: nonlinear model predictive control for populations of circadian oscillators," in *Emerging Applications of Control and System Theory*, R Tempo, S Yurkovich, P Misra Eds. New York, NY: Springer Publishing, 2018. ISBN: 978-3-319-67068-3
- 2. B Drawert, K Sanft, **JH Abel**, S Hellander, A Pourzanjani, A Hellander, and LR Petzold, "Simulation of well-mixed and spatially inhomogeneous biochemical systems," in *Quantitative Biology: Theory, Computational Methods, and Models*, B Munsky, W Hlavacek, L Tsimring, Eds. Cambridge, MA: The MIT Press, 2018. ISBN: 978-0-262-03808-9

# Patents and patent applications

- 1. H Yi, S Jung, and **JH Abel** "Macroporous chitosan-polyacrylamide hydrogel microspheres and preparation thereof," US Patent App. 16/311,063, published 2019.
- 2. H Yi, E Kang, S Jung, and **JH Abel**, "Fabrication of macroporous polymeric hydrogel microparticles," US Patent App. 16/090,453, published 2019.

#### Technical conference talks

- 1. **JH Abel**, MA Badgeley, B Meschede-Krasa, G Schamberg, IC Garwood, K Lecamwasam, S Chakravarty, TE Baum, DW Zhou, M Keating, PL Purdon, and EN Brown, "Machine-learning classification of unconsciousness toward electroencephalography-guided control of propofol-induced anesthesia," Conference of the American Institute of Chemical Engineers (AIChE) 2020, accepted. (contributed talk)
- 2. **JH Abel**, MA Badgeley, TE Baum, S Chakravarty, PL Purdon, and EN Brown, "Constructing a control-ready model of EEG signal during general anesthesia in humans," presented at 21st IFAC World Congress, July 2020. (contributed talk, proceedings listed above)
- 3. JH Abel, Y Shan, J Correa-Menendez, Y Li, M Izumo, and JS Takahashi, "Statistical models for multi-modal long-duration circadian recordings" presented at Meeting of the Society for Research on Biological Rhythms (SRBR 2020), Online due to COVID, May 2020. (contributed talk)
- 4. **JH Abel**, A Asgari-Targhi, EB Klerman, and FJ Doyle III, "Designing a critical resetting protocol for achieving large phase shifts in humans," presented at Meeting of the Society for Research on Biological Rhythms (SRBR 2018), Amelia Island, Florida, USA, May 2018. (contributed talk)

- 5. **JH Abel**, A Chakrabarty, and FJ Doyle III, "Nonlinear model predictive control for circadian entrainment using small-molecule pharmaceuticals," presented at 20th IFAC World Congress, Toulouse, France, July 2017. (contributed talk, proceedings listed above)
- 6. **JH Abel**, "Control of the Mammalian Circadian Oscillator," presented at International School and Conference on Network Science (NetSci) 2017, Indianapolis, Indiana, USA, June 2017. (invited talk)
- 7. **JH Abel** and FJ Doyle III, "Identifying circadian drug targets for maintained oscillatory precision," presented at 2016 Meeting of the American Institute of Chemical Engineers (AIChE 2016), San Francisco, California, USA, November 2016. (contributed talk)
- 8. **JH Abel**, K Meeker, D Granados-Fuentes, PC St. John, T Wang, BB Bales, ED Herzog, LR Petzold, and FJ Doyle III, "Inferring the functional resynchronization network in the suprachiasmatic nucleus," presented at Meeting of the Society for Research on Biological Rhythms (SRBR 2016), Palm Harbor, Florida, USA, May 2016. (contributed talk)
- 9. **JH Abel** and LR Petzold (jointly given). "The effects of stochasticity on circadian rhythms," presented at Lorentz Center Workshop on Human Circadian Rhythms, Leiden, Netherlands, July 2015. (invited talk)

#### **Invited lectures**

- 1. **JH Abel**, "Suprachiasmatic nucleus: a master circadian pacemaker in mammals," presented at MCB 186: Sleep and Circadian Clocks: From Biology to Public Health, Harvard University, February 2020.
- 2. **JH Abel**, "Circadian oscillation in the malaria parasite: from genes to models," presented at Scientific Staff Meeting of the Division of Sleep and Circadian Disorders, Brigham and Women's Hospital, November 2019.
- 3. **JH Abel**, "Suprachiasmatic nucleus: a master circadian pacemaker in mammals," presented at MCB 186: Sleep and Circadian Clocks: From Biology to Public Health, Harvard University, February 2019.
- 4. **JH Abel**, "Controlling circadian rhtyhms," presented at Chronobiology and the Brain Seminar Series, Harvard Medical School, February 2018.
- 5. **JH Abel**, "Suprachiasmatic nucleus: a master circadian pacemaker in mammals," presented at MCB 186: Sleep and Circadian Clocks: From Biology to Public Health, Harvard University, February 2018.
- 6. **JH Abel**, "Suprachiasmatic nucleus: a master circadian pacemaker in mammals," presented at MCB 186: Sleep and Circadian Clocks: From Biology to Public Health, Harvard University, February 2017.
- 7. **JH Abel**, "Modeling the Circadian Rhtythm," presented at CS 341: Systems Biology, Colby College, November 2015.

# **Teaching and Mentoring**

# **Teaching**

January 2020 Introduction to Physiological Closed-Loop Control (HST S56), MIT

Role: Instructor

Taught 20-hour, 3-credit MIT course in control theory and its medical applications (in collaboration with three members of MIT NSRL). Approximately

20 graduate and undergraduate students.

Fall 2019 Sleep (Gen Ed 1038), Harvard University

Role: Teaching Fellow

Instructors: Charles A. Czeisler, Frank A.J.L. Scheer

January 2019 Introduction to Physiological Closed-Loop Control (HST S56), MIT

Role: Instructor

Taught 20-hour, 3-credit MIT course in control theory and its medical applications (in collaboration with four members of MIT NSRL). Approximately

20 graduate and undergraduate students.

Spring 2017 Sleep and Circadian Clocks: Biology to Public Health (MCB 186), Harvard Uni-

versity

Role: Teaching Fellow

Instructors: Charles A. Czeisler, Frank A.J.L. Scheer

Fall 2014 Analytical Methods in Chemical Engineering (CHE 132A), UCSB

Role: Teaching Assistant Instructor: Baron Peters

## Undergraduate students mentored

Kimaya Lecamwasam	MIT/Wellesley Undergraduate Researcher	2018 -
Matthew Keating	MIT Summer Researcher	2019
Shikha Sharma	Harvard University Summer Researcher	2016
David McBride	UC Santa Barbara Undergraduate	2015
Dustin Oakes	UC Santa Barbara HSAP	2015
Amanda Luan	UC Santa Barbara Undergraduate	2014
Jesse Starger	Tufts University Undergraduate	2013

## **Professional Activities**

#### Peer review

Journal of Biological Rhythms, International Federation of Automatic Control (IFAC) World Congress, IEEE International Conference on Biomedical and Health Informatics, IEEE Engineering in Medicine and Biology Society (EMBS) Conference, PeerJ Computer Science

#### Organizing and leadership

July 2020	Chair, Organizer of Invited Session "Precision Medicine Enabled by Auto-			
	matic Control" (with Lindsey Brown) at International Federation of Auto-			
	matic Control (IFAC) World Congress			
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July 2017 Chair, Organizer of Invited Session "Optimal Control and Optimization of

Biological Systems" (with Steffen Waldherr) at International Federation of

Automatic Control (IFAC) World Congress

# **Professional societies**

American Institute of Chemical Engineers (AIChE), Member Society for Research on Biological Rhythms (SRBR), Member

Current as of: September 11, 2020