Giacomo Fiorin - Curriculum Vitae

Address: 1925 North 12th Street

Institute for Computational Molecular Science – ICMS (035-07) Science Education and Research Center – SERC, Room 704D

Temple University

Philadelphia, PA 19122-1801

Phone: 215-204-4213

Email: giacomo.fiorin@temple.edu, giacomo.fiorin@gmail.com

Web: http://giacomofiorin.github.io http://giacomofiorin.github.io http://scholar.google.com/citations?user=-Z0e2xoAAAAJ

ACADEMIC APPOINTMENTS

07/2011 – present Assistant Professor of Research, Temple University
 09/2009 – 06/2011 Postdoctoral Research Associate, Temple University (Advisor: Michael L. Klein)
 05/2007 – 08/2009 Postdoctoral Research Associate, University of Pennsylvania (Advisor: Michael L. Klein)

EDUCATION

10/2002 – 12/2006 PhD in Statistical and Biological Physics, International School for Advanced Studies,

Trieste, Italy (Advisor: Paolo Carloni)

10/1997 – 02/2002 Combined BS+MS in Physics, University of Padua, Italy (Advisor: Enrico Maglione)

TEACHING EXPERIENCE

2011 – present Instructor for the *Biostatistics* course for the programs: biology (BA, BS, MS, and PhD),

mechanical and biomedical engineering (MS and PhD), kinesiology and health professions

(BS, MS, PhD), pharmacy (PhD), Temple University

2010 – 2013 Adjunct Instructor for the *Statistical Thermodynamics* course, chemistry PhD program,

Temple University

CURRENT RESEARCH ACTIVITIES

- Structure and dynamics of biological membranes.
- Molecular structure of the stratum corneum of human skin and permeation of small molecules.
- Membrane fusion in eukaryotes and in viruses.
- Development of coarse-grained force fields for membrane lipids and embedded proteins.
- Development of the collective variables software module (http://colvars.github.io/) for biased sampling simulations.
- Mechanism of ion conduction through the M2 viral channel of the influenza A virus.
- Analysis of the water structure in protein cavities to guide the design of new small-molecule pharmaceuticals inhibitors.
- Mechanisms of protein-protein interaction and recognition.

PEER-REVIEWED PUBLICATIONS

In reverse chronological order; asterisks indicate equal contributions.

- 1. MacDermaid CM, DeVane RH, Klein ML, Fiorin G.
 - "Dehydration of multilamellar fatty acid membranes: a molecular dynamics-based model for skin acidification"
 - J. Chem. Phys. 141:22D526 (2014) http://dx.doi.org/10.1063/1.4902363
- 2. Gianti E, Carnevale V, DeGrado WF, Klein ML, Fiorin G.
 - "Hydrogen-bonded water molecules in the M2 channel of the influenza A virus guide the binding preferences of ammonium-based inhibitors"
 - J. Phys. Chem. B (in press) http://dx.doi.org/10.1021/jp506807y
- 3. Wu Y, Canturk B, Jo H, Ma C, Gianti E, Klein ML, Pinto LH, Lamb RA, **Fiorin G**, Wang J, DeGrado WF.
 - "Flipping in the Pore: Discovery of Inhibitors that bind in different orientations to the Wild-Type versus the Amantadine-Resistant S31N Mutant of Influenza A Virus M2 Proton Channel"
 - J. Am. Chem. Soc. (in press) http://dx.doi.org/10.1021/ja508461m
- 4. Thomaston JL, Alfonso-Prieto M, Woldeyes RA, Fraser JS, Klein ML, Fiorin G, DeGrado WF.
 - "High resolution structures of the M2 proton channel from influenza A virus reveal dynamic pathways for proton stabilization and transduction." (*under review*)
- 5. Dong H, **Fiorin G**, DeGrado WF, Klein ML.
 - "Proton release from the histidine-cluster in the M2 channel of the influenza A virus via molecular dynamics simulations"
 - *J. Phys. Chem. B* **118**(44):12644–12651 (2014) http://dx.doi.org/10.1021/jp5102225
- 6. Dong H, Klein ML, Fiorin G.
 - "Counterion-assisted Cation Transport in a Biological Calcium Channel"
 - J. Phys. Chem. B 118(32):9668–9676 (2014) http://dx.doi.org/10.1021/jp5059897
- 7. Dewan S, Carnevale V, Bankura A, Eftekhari-Bafrooei A, Fiorin G, Klein ML, Borguet E.
 - "Structure of Water at Charged Interfaces: A Molecular Dynamics Study" *Langmuir* **30**(27):8056–8065 (2014) http://dx.doi.org/10.1021/la5011055
- 8. Kumar BK, Fiorin G, Klein ML, Balasubramanian S.
 - "Supramolecular Polymerization of Benzene-1,3,5-tricarboxamide: A Molecular Dynamics Simulation Study"
 - J. Phys. Chem. B 118(19):5218–5228 (2014) http://dx.doi.org/10.1021/jp502779z
- 9. Vidossich P, Loewen P, Carpena X, **Fiorin G**, Fita I, Rovira C
 - "Binding of the Anti-Tubercular Pro-Drug Isoniazid in the Heme Access Channel of Catalase—Peroxidase (KatG). A Combined Structural and Metadynamics Investigation"
 - J. Phys. Chem. B 118(11):2924–2931 (2014) http://dx.doi.org/10.1021/jp4123425
- 10. Fiorin G, Klein ML, Hénin J.
 - "Using collective variables to drive molecular dynamics simulations." *Mol. Phys.* **22-23**:3345-3362 (2013) http://dx.doi.org/10.1080/00268976.2013.813594 (most downloaded article of the *Mol. Phys.* website)
- 11. Dong H*, **Fiorin G***, DeGrado WF, Klein ML.
 - "Exploring histidine conformations in the M2 channel lumen of the influenza A virus via molecular simulations"
 - J. Phys. Chem. Letters 4:3067-3071 (2013) http://dx.doi.org/10.1021/jz401672h

- 12. **Fiorin G**, Klein ML, DeVane RH, Shinoda W. "Computer Simulation of Self-assembling Macromolecules" *Advances in Polymer Science* **262**:93-107 (2013) http://dx.doi.org/10.1007/12 2013 262
- 13. Dong H, **Fiorin G**, Carnevale V, Treptow W, Klein ML. "Pore waters regulate ion permeation in a calcium release-activated calcium channel" *Proc. Natl. Acad. Sci. USA*, **110**:17332-17337 (2013) http://dx.doi.org/10.1073/pnas.1316969110
- 14. Ma C*, **Fiorin G***, Carnevale V*, Wu Y, Wang J, Lamb RA, Klein ML, Pinto LH, DeGrado WF. "Asp44 stabilizes the Trp41 gate of the M2 proton channel of influenza A virus" *Structure* **21**:2033-2041 (2013) http://dx.doi.org/10.1016/j.str.2013.08.029
- 15. Wang J, Ma C, Wang J, Jo H, Canturk B, **Fiorin G**, Pinto LH, Lamb RA, Klein ML, DeGrado WF. "Discovery of Dual Inhibitors of WT and the Amatandine-Resistant Mutant, S31N of M2 from Influenza A Virus" *J. Med. Chem.* **56**(7):2804–2812 (2013). http://dx.doi.org/10.1021/jm301538e
- 16. Wang J, Wu Y, Ma C, **Fiorin G**, Wang J, Pinto LH, Lamb RA, Klein ML, DeGrado WF "Structure and inhibition of the drug-resistant S31N mutant of the M2 ion channel of influenza A virus" *Proc. Natl. Acad. Sci. USA* **110**(4):1315-20 (2013) http://dx.doi.org/10.1073/pnas.1216526110
- Wang J, Ma C, Fiorin G, Carnevale V, Wang T, Hu F, Lamb RA, Pinto LH, Hong M, Klein ML, DeGrado WF.
 "Molecular dynamics simulation directed rational design of inhibitors targeting drug-resistant mutants of influenza A virus M2."
 J. Am. Chem. Soc. 133(32):12834–41 (2011). http://dx.doi.org/10.1021/ja204969m
- 18. Donald JE*, Zhang Y*, **Fiorin G***, Carnevale V, Slochower DR, Gai F, Klein ML, Degrado WF. "Transmembrane orientation and possible role of the fusogenic peptide from parainfluenza virus 5 (PIV5) in promoting fusion."

 Proc Natl Acad Sci USA **108**(10):3958–63 (2011). http://dx.doi.org/10.1073/pnas.1019668108
- 19. **Fiorin G**, Carnevale V, DeGrado WF. "The flu's proton escort." (perspective) *Science* **330**:456-8 (2010). http://dx.doi.org/10.1126/science.1197748
- 20. Carnevale V*, **Fiorin G***, Levine BG*, DeGrado WF and Klein ML. "Multiple Proton Confinement in the M2 Channel from the Influenza A Virus." *J. Phys. Chem. C* **114**(48):20856–20863 (2010). http://dx.doi.org/10.1021/jp107431g
- 21. Acharya R*. Carnevale V*, **Fiorin G***, Levine BG*, Polishchuck AL*, Balannik V, Samish I, Lamb RA, Pinto LH, Klein ML, DeGrado WF. "Structure and mechanism of proton transport through the transmembrane tetrameric M2 protein bundle of the influenza A virus."

 *Proc Natl Acad Sci USA 107(34):15075-80 (2010). http://dx.doi.org/10.1073/pnas.1007071107
- 22. Vidossich P, **Fiorin G**, Alfonso Prieto M, Derat E, Shaik S, Rovira C. "On the role of water in peroxidase catalysis: a theoretical investigation of HRP compound I formation." *J. Phys. Chem. B* **114**(15):5161-9 (2010). http://dx.doi.org/10.1021/jp911170b
- 23. Balannik V, Carnevale V, **Fiorin G**, Levine BG, Lamb RA, Klein ML, DeGrado WF, Pinto LH. "Functional studies and modeling of pore-lining residue mutants of the influenza A virus M2 ion channel." *Biochemistry* **49**(4):696-708 (2010). http://dx.doi.org/10.1021/bi901799k

- 24. Hénin J, Fiorin G, Chipot C, Klein ML.
 - "Exploring Multidimensional Free Energy Landscapes Using Time-Dependent Biases on Collective Variables."
 - J. Chem. Theory Comput. 6(1):35-47 (2010). http://dx.doi.org/10.1021/ct9004432
- 25. Fiorin G, Pastore A, Carloni P, Parrinello M.
 - "Using metadynamics to understand the mechanism of calmodulin/target recognition at atomic detail." *Biophys. J.* **91**(8):2768-2777 (2006). http://dx.doi.org/10.1529/biophysj.106.086611
- 26. **Fiorin G**, Biekofsky RR, Pastore A, Carloni P. "Unwinding the helical linker of calcium-loaded calmodulin: a molecular dynamics study."
 - Proteins 61(4):829-39 (2005). (Cover article) http://dx.doi.org/10.1002/prot.20597
- 27. **Fiorin G**, Maglione E, Ferreira LS.
 - "Theoretical description of deformed proton emitters: nonadiabatic quasi-particle method." *Phys. Rev. C* **67**(5):054302 (2003). http://dx.doi.org/10.1103/PhysRevC.67.054302

INVITED TALKS, PRESENTATIONS AND POSTERS

11/14/2014 "Confined water molecules used as a template for drug design and as a tool to study the (dis)assembly of human skin", Dept. of Biochemistry, Rowan University (invited talk) "Confined water molecules used as a template for drug design and as a tool to study the 10/15/2014 (dis)assembly of human skin", Physics Colloquium, Drexel University (invited talk) 09/16/2014 "Confined water molecules used as a template for drug design and as a tool to study the (dis)assembly of human skin", Department of Chemistry faculty research seminar, Temple University (invited talk) "Simulation studies of co-aggregation in the mechanism of vesicle fusion and the assembly of 09/03/2014 human skin", Biomembrane Days Symposium, Berlin, Germany (invited talk) 08/10/2014 "Deconstructing the pathways of ion conduction to describe the geometry of inhibition sites of the flu's proton channel', American Chemical Society National Meeting, San Francisco, CA (poster) "Water molecules work in concert to direct the traffic of protons in a viral channel", American 08/10/2014 Chemical Society National Meeting, San Francisco, CA (invited talk) 04/01/2014 "Advanced modeling of the human skin barrier", Interdisciplinary Research Group seminar, University of Pennsylvania, Philadelphia, PA (invited talk) 02/18/2014 "Role of model proteins in membrane fusion", Biophysical Society National Meeting, San Francisco, CA (poster) 04/17/2013 "Proton conduction in biological membranes", Workshop on "Frontiers in Neutron Structural Biology", Oak Ridge National Laboratory, TN (invited talk) "Molecular dynamics simulation-directed rational design of inhibitors targeting drug-resistant 08/21/2012 mutants of influenza A virus M2", American Chemical Society National Meeting, Philadelphia, PA (talk) 02/29/2012 "Mapping water density to design new blockers against a viral proton channel", Biophysical Society Annual Meeting, San Diego, CA (poster)

10/03/2011	"Mapping water density to design new blockers against a viral proton channel", Workshop on "Innovative Approaches to Computational Drug Discovery", CECAM, Lausanne, Switzerland (invited talk)
03/03/2011	"Role of the fusogenic peptide from parainfluenza virus 5 in promoting fusion", Biophysical Society National Meeting, Baltimore, MD (poster)
02/24/2010	"electrostatics of water clusters in the M2 channel of the influenza A virus", Biophysical Society National Meeting, San Francisco, CA (poster)
03/01/2009	"Collective variable-based calculations in NAMD", Biophysical Society National Meeting, Boston, MA (poster)
08/13/2008	"Amplitude and time scale of large scale motions in calmodulin", American Chemical Society Fall National Meeting, Philadelphia, PA (poster + SciMix)
06/19/2008	"Amplitude and time scale of large scale motions in calmodulin", International School for Advanced Studies, Trieste, Italy (invited talk)
06/08/2008	"Amplitude and time scale of large scale motions in calmodulin", Meeting on "Pushing the Boundaries of Biomolecular Simulations", Ascona, Switzerland (poster)
11/29/2007	"Using metadynamics to understand the mechanism of calmodulin/target recognition at atomic detail", University of Illinois-Urbana Champaign, IL (invited talk)
10/05/2006	"Calmodulin dynamics and NMR properties from MD simulations", Slovenian-Italian NMR Consortium Inaugural Symposium, Trieste, Italy (invited talk)
10/04/2005	"Calmodulin: dynamics and target recognition by molecular dynamics simulations" Bunsen International discussion meeting, Tuzting - Munich, Germany (invited talk)
08/15/2005	"Calmodulin: dynamics and target recognition by molecular dynamics simulations" School on Computer Simulations in Condensed Matter, Erice, Italy (poster)
04/25/2005	"Calmodulin: dynamics and target recognition by molecular dynamics simulations" Swiss-Italian University, Lugano, Switzerland (invited talk)

SYNERGISTIC ACTIVITIES AND OUTREACH

2014 – present	Member of the American Association for the Advancement of Sciences (AAAS)
2014 – present	Member of the Temple University Institute for Regenerative Medicine and Engineering (TIME)
2012 – present	Member of the American Chemical Society (ACS)
2008 – present	Reviewer for the journals: PNAS, PLOS Comp Biol, PLOS One, J Phys Chem B, Comp Phys Comm, Biophys J, Scientific Reports
2008 – present	User support on the NAMD, LAMMPS and VMD software mailing lists
2007 – present	Member of the Biophysical Society
10/16/2014	Guest lecturer, Physics Colloquium (undergraduate program), Drexel University
8/18 - 8/22/2014	Instructor and co-organizer, School on "Molecular Dynamics for Biomolecules and Nanomaterials", Temple University

03/18/2014	Guest lecturer, course on "Free Energy Calculations", City University of New York, chemistry and biology PhD programs
12/2013	Reviewer of proposals for the Human Brain Project competitive call, European Union
4/16 – 4/18/2013	Invited speaker and panelist, Workshop on "Frontiers in Neutron Structural Biology", Oak Ridge National Laboratory, TN
2/24 - 3/10/2013	Visiting instructor, course on "Free Energy Calculations and Advanced Molecular Dynamics Simulations", Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore, India
04/2012	Guest lecturer on "Experimental determination of protein structure", course on "Introduction to Structural Bioinformatics", Chemistry and Biology PhD programs, Temple University
10/2009	Guest lecturer, course in "Physical chemistry II", Chemistry BA and BS programs, Temple University
6/11 - 6/15/2007	Lecturer, workshop on "High Performance Computing", University of Pennsylvania
11/21/2005	Guest lecturer, United World College of the Adriatic (high school), Duino, Italy

GRANTS, ADMINISTRATION AND RESEARCH SUPPORT

01/2015 - 12/2015	Co-PI with Michael Klein (PI) and Russell DeVane of the project "Shutdown and recovery of the barrier function of human skin", DOE-INCITE supercomputing program – 92,000,000 core-hours
01/2014 - 12/2014	Co-PI with Michael Klein (PI) and Russell DeVane of the project "Assembling and sustaining the acid mantle of the human skin barrier", DOE-INCITE supercomputing program – 75,000,000 core-hours
07/2012 – present	Co-PI with Michael Klein (PI) and Axel Kohlmeyer of the NSF grant 1212416 "Building Computational Models to Probe Membrane Fusion" – \$405,999 (2012 – 2015)
01/2013 – 12/2013	Co-PI with Michael Klein (PI) and Russell DeVane on the project "Advanced modeling of the human skin barrier", DOE-INCITE supercomputing program – 65,000,000 corehours
01/2011 – 12/2012	Co-PI with Michael Klein (PI), Russell DeVane, Vincenzo Carnevale and Axel Kohlmeyer of the project CHM045 "Coarse grained molecular dynamics studies of vesicle formation and fusion" under the DOE INCITE supercomputing program – 48,000,000 core-hours over 2 years on OLCF Jaguar
07/2011 – present	Supercomputing allocations manager for ICMS (NSF-XSEDE, DOE-INCITE and DOE-ERCAP programs)