**Patrick Frank, Ph.D.**

[**Scientific Staff**](https://www.linkedin.com/title/scientific-staff?trk=mprofile_title)

[SLAC National Accelerator Laboratory](https://www.linkedin.com/company/1789?trk=prof-exp-company-name)

April 1986 – Present (30 years 8 months)Stanford University

“The Solution Structure of [Cu(aq)]2+ and its Implications for Rack-Induced Bonding” (2005) Inorg. Chem. 44, 1922-1933.  
  
“A New Structural Motif for Biological Iron: Iron K-edge XAS Reveals a [Fe4-μ(OR)5(OR)9-10] Cluster in the Ascidian Perophora annectens” (2006) Inorg. Chem. 45, 3920-3931.  
  
“The Uptake and Fate of Vanadyl Ion in Ascidian Blood Cells and A Detailed Hypothesis for the Location and Mechanism of Biological Vanadium Reduction: An X-Ray Absorption Spectroscopic Study” (2008) J. Inorg. Biochem. 102, 809–823.  
  
“The XAS Model of Dissolved Cu(II) and Its Significance to Biological Electron Transfer" (2009) Journal of Physics: Conference Series 190, 012059; 1-12.  
  
“Ancient Wood of the Acqualadrone Rostrum: Materials History through Gas Chromatography/Mass Spectrometry and Sulfur X-ray Absorption Spectroscopy” (2012), Anal. Chem. 84, 4419-4428.  
  
“XAS Spectroscopy, Sulfur, and the Brew Within Blood Cells from Ascidia ceratodes” (2014) J. Inorg. Biochem. 131, 99-108.   
  
“A High-Resolution XAS Study of Cu(ClO4)2 in Liquid and Frozen Aqueous Solution: Pyramidal, Polymorphic, and Non-centrosymmetric” (2015) J. Chem. Phys. 142, 084310.  
  
"Solvation structure of the halides from x-ray absorption spectroscopy " (2016) J. Chem. Phys. 145, 044318.  
  
Other  
“Whence the 'Noble Savage'” (2001) Skeptic, 9(1), 54-60.  
  
“On the Assumption of Design” (2004) Theology and Science 2, 109-130.  
  
“Science is not Philosophy” (2004) Free Inquiry 24(5), 40-42.  
  
“A Climate of Belief” (2008) Skeptic 14(1), 22-30.  
  
“Uncertainty in the Global Average Surface Air Temperature Index: A Representative Lower Limit” (2010) Energy & Environment 21(8), 969-989.  
  
“Negligence, Non-science, and Consensus Climatology” (2015) Energy & Environment 26(3), 391-414.  
  
"Progressivism is Hostile to Humanism" (2016) New English Review, March. http://www.newenglishreview.org/Patrick\_Frank/Progressivism\_is\_Hostile\_to\_Humanism/  
  
No Certain Doom: climate model reliability: https://m.youtube.com/watch?v=THg6vGGRpvA

### Education

#### [San Francisco State University](https://www.linkedin.com/edu/school?id=17909&trk=prof-edu-school-name)

##### Bachelor of Science (BS), [Chemistry](https://www.linkedin.com/vsearch/p?keywords=Chemistry&trk=prof-edu-field_of_study)

#### [San Francisco State University](https://www.linkedin.com/edu/school?id=17909&trk=prof-edu-school-name)

##### Master of Science (MS), [Physical Organic Chemistry](https://www.linkedin.com/vsearch/p?keywords=Physical+Organic+Chemistry&trk=prof-edu-field_of_study)

##### [Stanford University](https://www.linkedin.com/edu/alumni?name=Stanford+University&trk=prof-edu-school-name)

##### Doctor of Philosophy (Ph.D.), [Chemistry](https://www.linkedin.com/vsearch/p?keywords=Chemistry&trk=prof-edu-field_of_study)

Activities and Societies: [William H. Nichols Graduate Fellow](https://www.linkedin.com/vsearch/p?keywords=William+H%2E+Nichols+Graduate+Fellow&trk=prof-edu-activities_and_societies)

[**Weizmann Institute of Science**](https://www.linkedin.com/edu/school?id=13394&trk=prof-edu-school-name)

##### Postdoctoral Studies, [Bioinorganic Chemistry of the Four-Copper Oxidase](https://www.linkedin.com/vsearch/p?keywords=Bioinorganic+Chemistry+of+the+Four-Copper+Oxidase&trk=prof-edu-field_of_study), [Laccase](https://www.linkedin.com/vsearch/p?keywords=Laccase&trk=prof-edu-field_of_study)

Activities and Societies: [Bergmann Postdoctoral Fellow](https://www.linkedin.com/vsearch/p?keywords=Bergmann+Postdoctoral+Fellow&trk=prof-edu-activities_and_societies)