

# Climate and Environmental Physics, Physics Institute, University of Bern



Status December 2018

<sup>b</sup>  
UNIVERSITÄT  
BERN

Climate and Environmental Physics												
Acting Head	T. Stocker											
Deputy	H. Fischer											
Professors	H. Fischer, F. Joos, M. Leuenberger, T. Stocker, C. Raible											
	Secretariat		Workshop		Electronics		IT/Computing		Radiocarbon Lab			
Administrative / Technical / Engineering Staff	C. Maschke S. Nydegger D. Rätz		R. Walther K. Grossenbacher S. Marending		H. P. Moret P. Nyfeler		G. Jansen		P. Düring T. Wagner			
	Environmental Radionuclides		Greenhouse Gas Concentrations in Ice Cores		Past Climate and Biogeochemical Studies on Ice Cores		Environmental Isotopes and Gases		Earth System Modelling: Climate Dynamics	Earth System Modelling: Biogeochemical Cycles	Earth System Modelling: Atmospheric Dynamics	SNF-Proffessorship Fellowships
Acting Head	T. Stocker		T. Stocker		H. Fischer		M. Leuenberger		T. Stocker	F. Joos	C. Raible	T. Frölicher (SNF Prof.) C. Laufkötter (Ambizione) J. Zscheischler (Ambizione)
Deputy	R. Purtschert		H. Fischer									
Technical Staff	R. Morand R. Schanda				B. Seth		P. Nyfeler R. Schanda					
Scientific Staff	R. Purtschert		J. Schwander		J. Schmitt							
Postdocs					F. Adolphi D. Bagginstos B. Bereiter (EMPA) T. Erhardt L. Mächler J. Sutter		S. Affolter (HFSJG) M. Schibig		P. Pfister	G. Battaglia S. Ekici C. Laufkötter S. Lienert	J. Buzan E. Russo S. González Rojí	
PhD Students	J.-E. Fontaine-Lagrè RP S. Musy RP		L. Borges da Silva TS,HF L. Schmidely TS,HF		M. Häberli HF C. Jensen HF P. Lehmann HF		T. Arosio ML M. Döring ML V. Mandrakis ML E. Satar ML		J. Scheen TS	A. Dinauer FJ A. Hameau FJ A. Jeltsch-Thömmle FJ J. Müller FJ	C. Kiliç TS,CR W. M. Kim CR P. Velásquez Alvaré CR	F. Burger TF V. Onink CL/FJ S. Striegel TF E. Tschumi JZ
MSc Students					R. Iseli HF							L. Ramseyer TF/CR