

Contents

Theme issue: Microdynamics of ice

	Article ID		Article ID
PREFACE			
Microdynamics of ice		The effect of rock particles and D ₂ O replacement on the flow behaviour of ice	
P Sammonds, M Montagnat, P Bons and M Schneebeli	20160437	CA Middleton, PM Grindrod and PR Sammonds	20150349
		Micromechanics of sea ice frictional slip from test basin scale experiments	
		PR Sammonds, DC Hatton and DL Feltham	20150354
INTRODUCTION			
Ice microstructures and microdynamics		Temperature dependence of ice-on-rock friction at realistic glacier conditions	
P Sammonds, M Montagnat, P Bons and M Schneebeli	20160438	C McCarthy, H Savage and M Nettles	20150348
		Recrystallization and damage of ice in winter sports	
		A Seymour-Pierce, B Lishman and P Sammonds	20150353
ARTICLES			
Investigation of nucleation processes during dynamic recrystallization of ice using cryo-EBSD		The influence of closed brine pockets and permeable brine channels on the thermo-elastic properties of saline ice	
T Chauve, M Montagnat, F Barou, K Hidas, A Tommasi and D Mainprice	20150345	A Marchenko and B Lishman	20150351
Dynamic recrystallization during deformation of polycrystalline ice: insights from numerical simulations		Linking scales in sea ice mechanics	
M-G Llorens, A Griera, F Steinbach, PD Bons, E Gomez-Rivas, D Jansen, J Roessiger, RA Lebensohn and I Weikusat	20150346	J Weiss and V Dansereau	20150352
Physical analysis of an Antarctic ice core—towards an integration of micro- and macrodynamics of polar ice			
I Weikusat, D Jansen, T Binder, J Eichler, SH Faria, F Wilhelms, S Kipfstuhl, S Sheldon, H Miller, D Dahl-Jensen and T Kleiner	20150347		