Publicationes Mathematicae Debrecen	Year: 2023	Vol.: 102	Fasc.: 3-4
	C 11		
Title: S-unit values of $G_n + G_m$ in function fields			
Author(s): Sebastian Heintze			
In this paper, we consider a simple linear recurrence sequence G_n defined over a function field in one variable over the field of complex numbers. We prove an upper bound on the indices n and m such that $G_n + G_m$ is an S-unit. This is a function field analogue of already known results in number fields.			
Address:			
Sebastian Heintze			
Graz University of Technology			
Institute of Analysis and Number Theory			
Steyrergasse 30/II			
A-8010 Graz			
Austria			