Contents

Finite energy global well-posedness of the Yang–Mills equations on \mathbb{R}^{1+3} : An approach	
using the Yang–Mills heat flow	
SUNG-JIN OH	1669
Around the stability of KAM tori	
L. H. ELIASSON, B. FAYAD, and R. KRIKORIAN	1733
Faber–Krahn inequalities in sharp quantitative	
form	
LORENZO BRASCO, GUIDO DE PHILIPPIS, and	
BOZHIDAR VELICHKOV	1777
FI-modules and stability for representations of	
symmetric groups	
THOMAS CHURCH, JORDAN S. ELLENBERG, and	
BENSON FARB	1833