

# Contents

Preface	
by Werner W. Weiss	5
BRITE-Constellation: Astrophysical Concept	
by W. Weiss	6
BRITE-Austria/TUG Sat1: Project Overview	
by O. Koudelka	11
From MOST to BRITE: With a Stopover at CanX-2	
by C. Grant and R. Zee	21
BRITE-Austria/TUG Sat1: System Design and Simulation Results	
by M. Unterberger	26
BRITE-Constellation: Science Operations Concept	
by R. Kuschnig	34
BRITE-Constellation: Simulation of Photometric Performance	
by A. Kaiser, S. Mochnecki and W. W. Weiss	43
BRITE Orbits - Visibility and Feature Plots	
by C. Lhotka and B. Funk	51
BRITE-Constellation: Observation Planning	
by A. Kaiser and R. Kuschnig	55
BRITE-Austria/TUG Sat1: Ground Station Technology	
by O. Koudelka	60
BRITE-Austria/TUG Sat1: Launch Opportunities	
by B. Josseck	65
A MOST open-field data reduction software and its applications to BRITE	
by D. Huber and P. Reegen	77
BRITE-Constellation: Input Catalogue	
by A. Kaiser, K. Zwintz and W. W. Weiss	89
The BRITE satellite and Delta Scuti Stars: The Magnificent Seven	
by M. Breger	97

CP Stars - probing stellar surface structure with BRITE Constellation by T. Lüftinger, W. W. Weiss,	106
Observing $\gamma$ Doradus Stars with BRITE - an Outlook by M. Gruberbauer, R. Neuteufel and W.W. Weiss	116
$\beta$ Pictoris: Planets and Pulsations by K. Zwintz	121
Stellar Activity with BRITE: the "Aurigae" field by K. G. Strassmeier	124
Exploring solar-type pulsation with BRITE by T. Kallinger	131
Identifying pulsation modes from two-passband photometry by J. Daszyńska-Daszkiewicz	140
Theoretical Aspects of Massive Stars by E. A. Dorfi and A. Stökl	154
$\beta$ Cephei and Slowly Pulsating B stars as targets for BRITE-Constellation by G. Handler	160
The search for extrasolar planets with BRITE by R. Dvorak and Á. Bazsó	166
Cluster and Association Members by E. Paunzen	175
BRITE stars on the AGB by T. Lebzelter and J. Hron	178
List of Participants	183