## Control and Cybernetics

vol.  $\mathbf{48}\ (2019)$  No. 1

## CONTENTS

Special Issues to honour Günter Leugering on his $65^{th}$ birthday, Part 1	5
From the Guest Editors	7
Günter Leugering – biographical note	9
Content of the special issues	11
ALEXANDER KHLUDNEV: Thin inclusion in elastic body: identification of damage parameter	13
Peter I. Kogut: On optimal and quasi-optimal controls in coefficients for multi-dimensional thermistor problem with mixed Dirichlet-Neumann boundary conditions	31
Martin Gugat:  Exact controllability of a string to rest with a moving boundary	69
EDUARDO CASAS AND FREDI TRÖLTZSCH:  Sparse optimal control for the heat equation with mixed control- state constraints	89

4		Contents

Sarah-Alexa Hauschild, Nicole Marheineke And Volker Mehrmann:	125
Model reduction techniques for linear constant coefficient port- Hamiltonian differential-algebraic systems	
PIERLUIGI COLLI, GIANNI GILARDI AND JÜRGEN SPREKELS: Recent results on well-posedness and optimal control for a class of generalized fractional Cahn-Hilliard systems	153