CONTENTS

Foreword
Associate Professor Marcus Foth 8

CONTEXT

Introduction: responsive transport environments 13
Dr. M. Hank Haeusler

Interdisciplinary frameworks 19
Nicole Gardner & Briedy Mahar
VISION

Urban infostructures of possibility
Nicole Gardner

Reframing public transport: what is and what ifs?
Tim Tompson

Future transport services: challenges and opportunities
Tom Hordern

PARAMETERS

27 NSW long term transport master plan
Transport for New South Wales

33 The role of the City of Sydney in bus shelter provision
Bonnie Parfitt

39 Responsive passenger information systems: the next generation
Dr. Michelle Zeibots
STUDIO

NEXUS
Morgan Carson, Alexander Mendes
Annie Vu, Kevin Lao

GIVETAKEGIVE
Belinda Hoang, Lilia Lanegra, Melody Willis

GROWTH
Evan Fan, Mani Hunjan, Gene Jin

REFUEL
Estelle Rehayem, Xiaolu Li, Clement Yoong

ACTIVE
Vivyan Wu, Nailah Masagos, Alyanna Agda

SYSTEMS

66 Urban informatics in public transport environments
Jimmy Ti

70 Sense and sensing in public transport environments
Dr. Nathan Kirchner

74 The history and future of interaction design in public transport environments
Dr. Martin Tomitsch

82
COMPONENTS

Designing urban infrastructure
Professor Alec Tzannes

Designing public transport environments
Mark Gilder

Enabling new revenue models through media architecture
Dr. M. Hank Haeusler

SITUATING

Interchange of the future
Nicole Gardner
Dr. M. Hank Haeusler
Briedy Mahar

Acknowledgments
Encircle ARC linkage grant
BEIL initiative
Author biographies
Students teams
Image credits
Glossary of terms
Imprint