About the Contributors

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Ulla Berglund holds a PhD in urban planning and is an associate professor in landscape planning at the Dept. of Urban and Rural Development at the Swedish University of Agricultural Sciences. She has a long experience within research on people’s use of the outdoor environment of different urban contexts in Sweden and in Latvia. In most cases children and young people have been in focus of her studies. Since some years she with Kerstin Nordin is active in the development and application of a methodology for bringing children and young people’s knowledge into the spatial planning context with the help of GIS technique.

John C. Bricout, Ph.D. is an associate professor and associate director for research at the University of Central Florida (UCF) School of Social Work since 2007. He also coordinates the social work track in the interdisciplinary public affairs Ph.D. program. Previously, he held a joint faculty appointment in social work and occupational therapy at Washington University in St. Louis. His Ph.D. is in social work from Virginia Commonwealth University, where he was also a pre- and post-doctoral research fellow, funded by the National Institute on Disability and Rehabilitation Research. His research focuses on workplace learning, information and communication technology, and community participation for persons with a disability. He has a strong interest in international and interdisciplinary research. He teaches graduate students on research methods, ethics and community science.

Jon Corbett is an Assistant Professor in the department of Community, Culture and Global Studies at UBC Okanagan. Jon’s community-based research explores how digital multimedia technologies can be effectively combined with maps to be used by remote and marginal communities to document, store, manage and communicate their culture, language, history and traditional ecological knowledge. Jon’s research also examines how geographic representation of community information using these technologies can strengthen the community internally through the revitalization of culture and traditional environmental management practices, as well as externally through increasing their influence over regional decision-making processes.

Alea Fairchild, Ph.D. teaches at Vesalius College and the Vrije Universiteit Brussel, as well as being a Research Fellow at The Constantia Institute. Her interest is the development and use of intelligence and technology in product planning and business strategy. Dr. Fairchild received her Doctorate in Applied Economics from University of Hasselt in Belgium.
Mohammed Ghanbari (M’78-SM’97-F01) is best known for the pioneering work on two-layer video coding for ATM networks, now known as SNR scalability in the standard video codecs, which earned him a Fellowship of IEEE in 2001. He has published more than 450 technical papers and four books on various aspects of video networking. His book on Video coding: an introduction to standard codecs, received the Rayleigh prize as the best book of year 2000 by the IET. He is a Fellow of IEEE, Fellow of IET and Charted Engineer (CEng).

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