Building Nuclear Confidence on the Korean Peninsula

Proceedings of the July 23 – 24, 2001 Workshop

Sponsored by the Technology Center for Nuclear Control and the Korea Institute for National Unification

Holly Higgins, editor

Institute for Science and International Security
Back of cover intentionally blank
# Table of Contents

Preface .................................................. i
Speaker Biographies ..................................... iii

**Presentations and Discussion:**

Potential Application of the ABACC Model to Other Regions — Carlos FEU Alvim . . . . 1

Applying ABACC Experiences to the Korean Peninsula: Possibilities and Action Plans — Seongwhun Cheon ........................................ 13

Applying Confidence-Building Measures in a Regional Context — Holly Higgins . . . 23

Nuclear Arms Control on and around the Korean Peninsula: Proposing an East Asian Peace Zone — Taewoo Kim ........................................ 37

Experience in Building a Common Safeguards System — Alfredo Biaggio . . . . . 45

Collaboration between North and South Korea on Nuclear Energy for Peaceful Uses — Yo Taik Song ........................................ 53

Ensuring Nuclear Transparency on the Korean Peninsula: What is an Adequate Approach? — David Albright ........................................ 59

Step-by-Step Nuclear Confidence Building on the Korean Peninsula: Where Do We Start? — B-K Kim ........................................ 73

Wrap-up Session Summary: Main Themes and Proposals — B-K Kim and David Albright ........................................ 87

**Appendix - Papers Delivered by Speakers (titles same as above):**

Carlos FEU Alvim ........................................... 91
Seongwhun Cheon ........................................... 97
Holly Higgins ............................................... 109
Taewoo Kim ............................................... 119
Alfredo Biaggio ........................................... 127
Yo Taik Song ............................................... 133