
Acknowledgements

Deep gratitude is expressed to the many scientists world-wide who generously devoted their time and expertise to SCOPE's RADTEST programme, without whom this venture would have been impossible. Special thanks are due to Members of RADTEST Scientific Advisory, Executive and Steering Committees for their guidance, which was crucial in bringing the programme to a conclusion. The unique contribution of Professor Charles S. Shapiro, who served as Executive Director during the early stages of the project, is also noted. In the latter part of the project he relinquished his direct involvement in administering the project in order to concentrate on editing the NATO ASI publications resulting from the Vienna and Barnaul meetings.

Grateful thanks are also extended to the many national institutions and academies which generously contributed to the staging of RADTEST's workshops over the period of the project. In particular, NATO funded two Advanced Research Workshops (Vienna/Barnaul); support of Belgian institutions (ONDRAF, SPRI, SCK.CEN) was instrumental in organizing the Brussels/Liège III RADTEST workshop and help from the Japanese Health Foundation secured the venue of the IV Workshop in Beijing.

Support for the SCOPE Unit at Essex, which served as RADTEST's Secretariat, and for associated project activities, was very generously provided by a number of organizations, including The Leverhulme Trust, The Royal Society and the European Commission. The SCOPE Unit headed by Dr Linda Appleby played a crucial role in coordination activities, and was responsible for documentation of the programme, including publication of Newsletters, and in the preparation of the Synthesis SCOPE volume manuscript. Final editing had significant help from Dr Eric Voice.

