An accident investigation report of the Fukushima Daiichi Nuclear Power Station, which the nuclear experts of AESJ evaluated, has been published by Springer. The short summary and acknowledgements is shown below. It is available to purchase from at Springer.

Title:
The Fukushima Daiichi Nuclear Accident
·Final Report of the AESJ Investigation Committee·

Summary:
The Magnitude 9 Great East Japan Earthquake on March 11, 2011, followed by a massive tsunami struck TEPCO's Fukushima Daiichi Nuclear Power Station and triggered an unprecedented core melt/severe accident in Units 1-3. The radioactivity release led to the evacuation of local residents, many of whom still have not been able to return to their homes.

As a group of nuclear experts, the Atomic Energy Society of Japan established the Investigation Committee on the Nuclear Accidents at the Fukushima Daiichi Nuclear Power Station, to investigate and analyze the accident from scientific and technical perspectives for clarifying the underlying and fundamental causes, and to make recommendations. The results of the investigation by the AESJ Investigation Committee has been compiled herewith as the final report.

Acknowledgments:
Upon the publication of this English version, we are grateful for supports and cooperation from Ms. Yuko Sumino and Ms. Mihoko Kumazawa of Springer, and for a part of English translations from Ms. Jessica Callen (IAEA Incident and Emergency Center, Consultant), our chapter translators and many other people. We would like to express our gratitude sincerely.