1. Protection of rotors of synchronous generators against coil short circuits on built-in point measuring transducers

2. Currents measuring with reed switches in relay protection

3. Protection of asynchronous motors against coil faults on built-in ring and point measuring transducers

4. Test and functional diagnostics in relay protection of power systems

5. Reliability improvement methods in relay protection

6. Protection of three-phase general purpose transformers against coil faults on built-in magnetic current transformers

7. Overcurrent protection on reed switches

8. Transformer differential protection with reed switches

9. Protection of single-phase transformers against coil faults on built-in magnetic current transformers

10. Protection of converting installations on inductors