

Table of Contents

Greetings	1	Accomplishments in FY 2014	2
<hr/>			
1 8K Super Hi-Vision	4	5.3 700-MHz-band frequency migration	34
1.1 Super Hi-Vision format	5	5.4 Wireless cameras	35
1.2 Cameras	6	5.5 Innovative projects and proposals for the Tokyo 2020 Olympics	36
1.3 Displays	7	6 Devices and materials for next-generation broadcasting	37
1.4 Recording systems	8	6.1 Advanced image sensors	37
1.5 Video coding	9	6.1.1 Super-high-sensitivity image sensors	37
1.6 Sound systems providing a strong sense of presence	10	6.1.2 Organic image sensors	38
1.7 Advanced conditional access system	12	6.1.3 3D-structured imaging devices	39
1.8 Satellite broadcasting technology	12	6.2 Advanced storage technology	39
1.9 Terrestrial transmission technology	14	6.2.1 Magnetic recording devices utilizing magnetic nano-domains	39
1.10 FPU for 8K Super Hi-Vision	15	6.2.2 Holographic memory	40
1.11 Wired transmission technology	16	6.3 Next-generation display technologies	40
1.12 Domestic standardization	17	6.3.1 Multiple-division-scanning-drive-display	40
2 Three-dimensional imaging technology	18	6.3.2 Core technologies for flexible displays	41
2.1 Integral 3D television	18	7 Research-related work	42
2.2 Display devices	19	7.1 Joint activities with other organizations	42
2.3 Generating 3D content from multi-viewpoint images	20	7.1.1 Participation in standardization organizations	42
3 Convergence of broadcasting and telecommunications	21	7.1.2 Collaboration with overseas research facilities	44
3.1 Hybridcast	21	7.1.3 Collaborative research and cooperating institutes	44
3.2 Device linkage services	23	7.1.4 Visiting researchers and trainees and dispatch of STRL staff overseas	44
3.3 Content information utilization and program viewing analysis	23	7.1.5 Commissioned research	44
3.4 Security technologies	25	7.1.6 Committee members, research advisers, guest researchers	45
3.5 IP content delivery technology	26	7.2 Publication of research results	45
4 User-friendly information presentation	27	7.2.1 STRL Open House	45
4.1 User-friendly information presentation	27	7.2.2 Overseas exhibitions	47
4.2 Speech recognition for closed captioning	28	7.2.3 Exhibitions in Japan	47
4.3 Speech synthesis and processing technologies for expressive speech	29	7.2.4 Academic conferences, etc.	47
4.4 Barrier-free language services and opinion analysis	30	7.2.5 Press releases	48
4.5 Technology for estimating viewers' mental state	31	7.2.6 Visits, tours, and event news coverage	48
5 Technologies for advanced content production	32	7.2.7 Bulletins	48
5.1 TV contents indexing and recommendation technologies	32	7.2.8 Website	49
5.2 Bidirectional field pick-up unit (FPU) transmission technology	34	7.3 Applications of research results	49
		7.3.1 Cooperation with program producers	49
		7.3.2 Patents	50
		7.3.3 Prizes and degrees	50
<hr/>			
NHK Science & Technology Research Laboratories Outline			52