



ELSEVIER

Technology and Disability 7 (1997) 223–225

Technology
and Disability

Subject index

Volume 7 (1997)

-
- Ability switch;** Assistive device; Commercialization 7, 85
- Aging network;** Assistive technology; Home modifications; Older adults with disabilities; Service delivery models 7, 165
- Arthritic hands;** Cane handles; Elders; Evaluation; User satisfaction 7, 183
- Assistive technology;** Technology transfer; Manufacturing; Disability; Product development 7, 55
- Assistive device;** Ability switch; Commercialization 7, 85
- Assistive devices;** Elderly; Independence; Vision impairment; Seating 7, 133
- Assistive devices;** Technology transfer; Product design; Rehabilitation engineering 7, 115
- Assistive technology programs;** Assistive technology transfer; Resource mapping; Federal R and D laboratories; Rehabilitation Engineering Research Centers (RERCs) 7, 31
- Assistive technology transfer;** Resource mapping; Federal R and D laboratories; Assistive technology programs; Rehabilitation Engineering Research Centers (RERCs) 7, 31
- Assistive technology;** Home modifications; Aging network; Older adults with disabilities; Service delivery models 7, 165
- Assistive technology;** Recycling; Feasibility; Disability; Computers 7, 175
- Assistive technology;** Technology transfer; Manufacturing; Disability; Product Development 7, 55
- Assistive technology;** Veterans-need; VA Rehab R and D; Technology transfer; Gateway; Product development; Commercialization 7, 25
- Automatic speech recognition;** Deaf; Hard of hearing; Ergonomics; Communication 7, 147
- Benchmark;** Universal design; Business practices; Product management; Information industry 7, 63
- Business practices;** Universal design; Product management; Benchmark; Information industry 7, 63
- CAD/CAM;** Technology transfer; Training; Prosthetics; Orthotics 7, 77
- Cane handles;** Arthritic hands; Elders; Evaluation; User satisfaction 7, 183
- Commercialization;** Assistive device; Ability switch 7, 85
- Commercialization;** Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Gateway; Product development 7, 25
- Commercialization;** Evaluation; Technology Transfer 7, 5
- Communication;** Automatic speech recognition; Deaf; Hard of hearing; Ergonomics; 7, 147
- Computers;** Assistive technology; Recycling; Feasibility; Disability 7, 175
- Consumer perceptions;** Elderly; Stigma; Normalization; Walker 7, 93
- Crutches;** Disability; Tips; Fetterman; Invention 7, 73
- Deaf;** Automatic speech recognition; Hard of hearing; Ergonomics; Communication 7, 147
- Design vehicle;** Outreach; Service delivery 7, 137
- Disability;** Assistive technology; Recycling; Feasibility; Computers 7, 175

- Disability;** Crutches; Tips; Fetterman; Invention 7, 73
- Disability;** Information response; Information referral; Internet; Planning 7, 199
- Disability;** Research; Public policy; Human rights 7, 211
- Disability;** Technology transfer; Manufacturing; Assistive technology; Product development 7, 55
- Elderly;** Assistive devices; Independence; Vision impairment; Seating 7, 133
- Elderly;** Stigma; Normalization; Consumer perceptions; Walker 7, 93
- Elders;** Cane handles; Arthritic hands; Evaluation; User satisfaction 7, 183
- Environmental control devices;** Technology and independence; Older adults; Mobility restrictions 7, 103
- Ergonomics;** Automatic speech recognition; Deaf; Hard of hearing; Communication 7, 147
- Evaluation;** Cane handles; Arthritic hands; Elders; User satisfaction 7, 183
- Evaluation;** Technology Transfer; Commercialization 7, 5
- Feasibility;** Assistive technology; Recycling; Disability; Computers 7, 175
- Federal R and D laboratories;** Assistive technology transfer; Resource mapping; Assistive technology programs; Rehabilitation Engineering Research Centers (RERCs) 7, 31
- Fetterman;** Disability; Crutches; Tips; Invention 7, 73
- Gateway;** Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Product development; Commercialization 7, 25
- Hard of hearing;** Automatic speech recognition; Deaf; Ergonomics; Communication 7, 147
- Home modifications;** Assistive technology; Aging network; Older adults with disabilities; Service delivery models 7, 165
- Human rights;** Research; Disability; Public policy 7, 211
- Independence;** Assistive devices; Elderly; Vision impairment; Seating 7, 133
- Information industry;** Universal design; Business practices; Product management; Benchmark 7, 63
- Information referral;** Information response; Internet; Disability; Planning 7, 199
- Information response;** Information referral; Internet; Disability; Planning 7, 199
- Internet;** Information response; Information referral; Disability; Planning 7, 199
- Invention;** Disability; Crutches; Tips; Fetterman 7, 73
- Manufacturing;** Technology transfer; Assistive technology; Disability; Product development 7, 55
- Mobility restrictions;** Environmental control devices; Technology and independence; Older adults 7, 103
- Normalization;** Elderly; Stigma; Consumer perceptions; Walker 7, 93
- Older adults with disabilities;** Assistive technology; Home modifications; Aging network; Service delivery models 7, 165
- Older adults;** Environmental control devices; Technology and independence; Mobility restrictions 7, 103
- Orthotics;** Technology transfer; Training; Prosthetics; CAD/CAM 7, 77
- Outreach;** Service delivery; Design vehicle 7, 137
- Planning;** Information response; Information referral; Internet; Disability 7, 199
- Product management;** Universal design; Business practices; Benchmark; Information industry 7, 63
- Product design;** Technology transfer; Rehabilitation engineering; Assistive devices 7, 115
- Product development;** Assistive technology; Veterans-need; VA Rehab R and D; Technology transfer; Gateway; Commercialization 7, 25
- Product development;** Technology transfer; Manufacturing; Assistive technology; Disability 7, 55
- Prosthetics;** Technology transfer; Training; Orthotics; CAD/CAM 7, 77
- Public policy;** Research; Disability; Human rights 7, 211

- Recycling;** Assistive technology; Feasibility; Disability; Computers 7, 175
- Rehabilitation engineering;** Technology transfer; Product design; Assistive devices 7, 115
- Rehabilitation Engineering Research Centers (RERCs);** Assistive technology transfer; Resource mapping; Federal R and D laboratories; Assistive technology programs 7, 31
- Research;** Disability; Public policy; Human rights 7, 211
- Resource mapping;** Assistive technology transfer; Federal R and D laboratories; Assistive technology programs; Rehabilitation Engineering Research Centers (RERCs) 7, 31
- Seating;** Assistive devices; Elderly; Independence; Vision impairment 7, 133
- Service delivery models;** Assistive technology; Home modifications; Aging network; Older adults with disabilities 7, 165
- Service delivery;** Outreach; Design vehicle 7, 137
- Stigma;** Elderly; Normalization; Consumer perceptions; Walker 7, 93
- Technology Transfer;** Evaluation; Commercialization 7, 5
- Technology and independence;** Environmental control devices; Older adults; Mobility restrictions 7, 103
- Technology transfer;** Assistive technology; Veterans-need; VA Rehab R and D; Gateway; Product development; Commercialization 7, 25
- Technology transfer;** Manufacturing; Assistive technology; Disability; Product development 7, 55
- Technology transfer;** Product design; Rehabilitation engineering; Assistive devices 7, 115
- Technology transfer;** Training; Prosthetics; Orthotics; CAD/CAM 7, 77
- Technology transfer;** University programs 7, 47
- Tips;** Disability; Crutches; Fetterman; Invention 7, 73
- Training;** Technology transfer; Prosthetics; Orthotics; CAD/CAM 7, 77
- Universal design;** Business practices; Product management; Benchmark; Information industry 7, 63
- University programs;** Technology transfer 7, 47
- User satisfaction;** Cane handles; Arthritic hands; Elders; Evaluation 7, 183
- VA Rehab R and D;** Assistive technology; Veterans-need; Technology transfer; Gateway; Product development; Commercialization 7, 25
- Veterans-need;** Assistive technology; VA Rehab R and D; Technology transfer; Gateway; Product development; Commercialization 7, 25
- Vision impairment;** Assistive devices; Elderly; Independence; Seating 7, 133
- Walker;** Elderly; Stigma; Normalization; Consumer perceptions 7, 93