

Keyword Index Volume 7 (2015)

8021.11 fingerprinting	315	daily activities	155
accelerometer	221, 563	Decision Tree Pruning (DTP)	461
activity recognition	171	device interface and behavioral modeling	425
adaptation	171	digital photography	99
adaptation to the person	171	do-it-yourself (DIY)	849
Adaptive Neuro Fuzzy Inference Systems (ANFIS)	461	Domotic Effect Evaluation	133
adaptive service front-ends	701	Domotic Effects	133, 425
AEHS	231	ecological approach to smart environments (EASE)	849
affective computing applications	5, 59	eldercare	375
affective experiences	99	embodied agent	121
affective profile	21	emotion detection	5
agent communication technologies	243	emotion interpretation	5
agent platforms	243	emotional expression	99
agents	187	end-user development	115
aging-in-place	155	ephemeral social networking	21
Ambient Assisted Living (AAL)	155, 287, 301, 329, 745	ESTE-R scale	85
Ambient Intelligence	37, 133, 187, 271	evaluation	301, 483
answer set programming	579	evaluation methodologies	329
arm posture recognition	563	event-based systems	511
aspect orientation	243	experimentation	21
aspect-oriented programming	879	experimental testbed	563
assistive robotics	617	explanations	187
assistive technologies	389	eye tracking	115
bag of visual words	817	facial expression recognition	59
Bayesian filter	353	facial expressions	121
behavior definition	511	fall detection	861
benchmarking	693	fuzzy metric temporal logic	391
biofeedback system	449	gait analysis	375
bonding	449	genetic algorithms	835
capacitive proximity sensing	483, 693	gesture recognition	535
classification	271	GMM-Fisher	817
cloud computing	231	GPS	221
clustering	201	green attitude	115
cognitive disabilities	389	group behavior	391
cognitive resource-aware ambient systems	37	guidelines	483
collaboration	805	handheld devices	243
context prediction	805	haptic	761
context simulation	719	health profiles	155
context-aware computing	415	Hidden Markov Model (HMM)	461
context-aware user interfaces	701	high-level goals	425
context-awareness	879	higher level modeling	133
coordinates based location	315	home assistance	861
customization	511	human centric learning system	231

human factors in service computing	37	obstacle detection and classification	659
human robot interaction	397	older adults	85
human-computer interaction (HCI)	21, 115, 389, 719, 849	ontologies	187
hybrid location	315	optimal dense trajectories	817
ICF	155	path planning	605
image-based localization	679	pattern recognition	271, 535
imitation	121	pedestrian navigation	415
indoor localization	287, 745	pedestrian navigation system	635
indoor location within AAL environments	315	personalized learning system	231
indoor navigation	353	personalized route	605
indoor positioning	287	pervasive computing	271
integration platform	5	pervasive fall detection system	221
intelligent device activation	425	pervasive health	375
intelligent environments (IE)	849	photograph	201
interaction	777	physiological signals	99
interaction analysis	391	pitch	121
interaction assessment	397	Prader-Willi syndrome	449
interactive tabletop	511	predictive models	85
interface design	21	preferences	635
Internet of Things	243	pressure input	761
keyword context awareness	805	prototyping	693, 719
Kinect	563	pseudo sensor	761
Kinect skeletal joint data	861	public health engineering	155
KLT RANSAC tracker	817	radio fingerprinting	563
knowledge representation	579	real-time location systems	287
landmarks	635	real-time processing	861
local positioning system	353	reasoning	187, 777
loneliness	85	received signal strength	353
mapping	617	recognition of activities of daily living (ADL)	817
MCAT – Multi Classifier Adaptive Training	171	robotics	301
media management	777	routing	635
mediating	99	rules	511
mimicry	121	runtime adaptation	879
mobile applications	535	runtime performance	879
mobile computing	389	satisfiability problem	835
mobile device	761, 777	scenarios	155
mobile information system	415	semantic sensor ontology	579
modality repurposing	761	semi-supervised learning	171
model checking	425	sensing basic and non-prototypical emotions	59
model-based user interface languages	701	sensor array	375
monitoring smart environments	133	sensor data fusion	745
motion boundary activity areas	817	sensor emulation	761
motion planning	617	Sensor Web Enablement (SWE)	461
multi-robot forest coverage	835	sensors	243
natural interaction	535	service based learning	231
navigation	679	service composition	37
navigation assistant	659	signal processing	271
non-monotonic reasoning	579	situation graph trees	391
NP-complete	835	smart classroom	271
observational methods	397	smart environment	115, 187, 375, 449, 483, 511, 693
		smart objects	535, 777
		smart office	805
		smart phone-based application	221

smart spaces	535, 777	user evaluation	635
smartphone	201	user experience design (UX)	849
smartphone device	659		
social robot	397	vehicular ad-hoc networks (VANET)	21
social signals	121	verification and validation	329
statecharts	425	visual impaired mobility	659
stimulating interaction	449	visual language	511
structure from motion	679	visualization	201
study support	719	visually impaired	679
task management	605	warehouse picking system	701
time-of-flight	353	wearable computing	115
trained MLP	221	Wireless Sensor Network (WSN)	461
ultrasound	287	wireless sensor networks	287
universAAL	329	Wizard of Oz	719
unobtrusive service provisioning	37	zone based location	315