

#### RESEARCH SCIENTIST · APSS LAB · NOKIA BELL LABS, CAMBRIDGE, UK

Broers Building, 21 J J Thomson Avenue, Cambridge, CB3 0FA, United Kingdom

### Research Interests

MOBILE SENSING SYSTEMS AND SERVICES **HUMAN-COMPUTER INTERACTIONS** INTERNET OF THINGS

### Employment \_\_\_\_\_

Pervasive Systems Team, APSS Lab, Nokia Bell Labs

RESEARCH SCIENTIST

Department of Computer Science and Technology, University of Cambridge

Pervasive Systems Team, APSS Lab, Nokia Bell Labs

MEMBER OF TECHNICAL STAFF

**School of Computing, KAIST** 

POSTDOCTORAL RESEARCHER

Cambridge, UK

Feb. 2019 - PRESENT

Cambridge, UK Mar. 2019 - PRESENT

Cambridge, UK

Mar. 2017 - Jan. 2019

Daejeon, South Korea

Mar. 2016 - Dec. 2016

### Education

### **KAIST (Korea Advanced Institute of Science and Technology)**

Ph.D. IN COMPUTER SCIENCE

· Advisor: Junehwa Song

• Dissertation: "User Support for Battery Management of Continuous Sensing Applications"

• Outstanding Ph.D Thesis Award in School of Computing at KAIST

M.S. IN COMPUTER SCIENCE

· Advisor: Junehwa Song

• Thesis: "bOM: System Orchestration Framework in Sensor-rich Mobile Environment"

**KAIST (Korea Advanced Institute of Science and Technology)** 

**KAIST (Korea Advanced Institute of Science and Technology)** 

**B.S. IN COMPUTER SCIENCE** 

Daejeon, South Korea

Feb. 2016

Daejeon, South Korea

Aug. 2009

Daejeon, South Korea

Aug. 2007

### Publication \_\_\_\_\_

#### PEER-REVIEWED PUBLICATIONS (CONFERENCES AND JOURNALS)

### [C.17] Augmenting Conversational Agents with Ambient Acoustic Contexts

**Paper** 

Chungjong Park, Chulhong Min, Sourav Bhattacharya, Fahim Kawsar

International Conference on Human-Computer Interaction with Mobile Devices and Services, Cyberspace, Oct. 2020.

MobileHCI 2020

### [J. 07] Scalable Power Impact Prediction of Mobile Sensing Applications at **Pre-installation Time**

**Paper** 

Chulhong Min, Youngki Lee, Chungkuk Yoo, Inseok Hwang, Younghyun Ju, Junehwa Song, Seungwoo

IEEE Transactions on Mobile Computing, Volume 19, Issue 6, pp. 1448-1464, Jun. 2020

IFFF TMC 2020

• This paper is an extended version of the PowerForecaster paper published in SenSys 2015.

CHULHONG MIN · CV DECEMBER 14, 2020

[C.16] A Closer Look at Quality-Aware Runtime Assessment of Sensing Models in Multi-Device Environments	Paper
Chulhong Min, Alessandro Montanari, Akhil Mathur, Fahim Kawsar ACM Conference on Embedded Networked Sensor Systems, New York, USA, Nov. 2019.	ACM SenSys 2019
[J.08] Towards Interpersonal Assistants: Next-generation Conversational Agents Inseok Hwang, Youngki Lee, Chungkuk Yoo, Chulhong Min, Dongsun Yim, John Kim	Paper
IEEE Pervasive Computing (Volume 18, Issue 2, p. 21-31, Aug. 2019	IEEE Pervasive Computing
[C.15] Tiger: Wearable Glasses for the 20-20-20 Rule to Alleviate Computer Vision Syndrome	Paper
<ul> <li>Chulhong Min, Euihyeok Lee, Souneil Park, Seungwoo Kang</li> <li>International Conference on Human-Computer Interaction with Mobile Devices and Services, Taipei, Taiwan,</li> <li>Oct. 2019</li> <li>Honorable Mention Award</li> </ul>	ACM MobileHCI 2019
[C.14] An Early Characterisation of Wearing Variability on Motion Signals for Wearables Chulhong Min, Akhil Mathur, Alessandro Montanari, Fahim Kawsar	Paper
International Symposium on Wearable Computers, London, UK, Sep. 2019.	ISWC 2019
[C.13] Automatic Smile and Frown Recognition with Kinetic Earables Seungchul Lee, Chulhong Min, Alessandro Montanari, Akhil Mathur, Youngjae Chang, Junehwa Song, Fahim Kawsar	Paper
Augmented Human International Conference, Reims Champagne-Ardenne, France, Mar. 2019	AH 2019
[J.06] On Tracking the Physicality of Wi-Fi: A Subspace Approach Mohammed Alloulah, Anton Isopoussu, Chulhong Min, Fahim Kawsar	Paper
IEEE Access (Volume: 7, p. 19965-19978, Feb. 2019	IEEE Access
[C.12] An Early Resource Characterisation of Wi-Fi Sensing on Residential Gateways Chulhong Min, Mohammed Alloulah, Fahim Kawsar  ACM International Conference on Systems for Energy-Efficient Built Environments, Shenzhen, China, Nov. 2018	Paper  ACM BuildSys 2018
[J.05] Earables for Personal-Scale Behavior Analytics Fahim Kawsar, Chulhong Min, Akhil Mathur, Alessandro Montanari	Paper
IEEE Pervasive Computing (Volume: 17, Issue: 3, JulSep. 2018	IEEE Pervasive Computing
[C.11] Zaturi: We Put Together the 25th Hour for You. Create a Book for Your Baby Bumsoo Kang, Chulhong Min, Wonjung Kim, Inseok Hwang, Chunjong Park, Seungchul Lee, Sung-Ju Lee, Junehwa Song	Paper, Video
ACM Conference on Computer-Supported Cooperative Work and Social Computing, Portland, Oregon, USA, Feb. 2017	ACM CSCW 2017
[C.10] PADA: Power-aware Development Assistant for Mobile Sensing Applications Chulhong Min, Seungchul Lee, Changhun Lee, Youngki Lee, Seungwoo Kang, Seungpyo Choi, Wonjung Kim, Junehwa Song	Paper, Slide, Video
ACM International Joint Conference on Pervasive and Ubiquitous Computing, Heidelberg, Germany, Sep. 2016	ACM UbiComp 2016
[J. 04] CoMon+: A Cooperative Context Monitoring System for Multi-Device Personal Sensing Environments	Paper
Youngki Lee, Seungwoo Kang, <b>Chulhong Min</b> , Younghyun Ju, Inseok Hwang, Junehwa Song  IEEE Transactions on Mobile Computing, Volume 15, Issue 8, pp. 1908-1924, Aug. 2016  This paper is an extended version of the CoMon paper published in MobiSys 2012.	IEEE TMC 2016

[J. 03] PowerForecaster: Predicting Power Impact of Mobile Sensing Applications at Pre-installation Time	Paper
Chulhong Min, Youngki Lee, Chungkuk Yoo, Seungwoo Kang, Inseok Hwang, Junehwa Song  GetMobile: Mobile Comp. and Comm. Volume 20, Issue 1 (July 2016), pp. 30-33  This is an overview article of the PowerForecaster paper published in SenSys 2015.	GetMobile 2016
[C.09] PowerForecaster: Predicting Smartphone Power Impact of Continuous Sensing Applications at Pre-installation Time Chulhong Min, Youngki Lee, Chungkuk Yoo, Seungwoo Kang, Sangwon Choi, Pillsoon Park, Inseok	Paper, Slide, Talk
Hwang, Younghyun Ju, Seungpyo Choi, Junehwa Song  ACM Conference on Embedded Networked Sensor Systems, Seoul, Korea, Nov. 2015	ACM SenSys 2015
[C.08] Sandra Helps You Learn: the More You Walk, the More Battery Your Phone Drains Chulhong Min, Chungkuk Yoo, Inseok Hwang, Seungwoo Kang, Youngki Lee, Seungchul Lee, Pillsoon Park, Changhun Lee, Seungpyo Choi, Junehwa Song	Paper, Slide
ACM International Joint Conference on Pervasive and Ubiquitous Computing, Osaka, Japan, Sep. 2015	ACM UbiComp 2015
[C.07] Exploring Current Practices for Battery Use and Management of Smartwatches Chulhong Min, Seungwoo Kang, Chungkuk Yoo, Jeehoon Cha, Sangwon Choi, Younghan Oh, Junehwa Song	Paper, Slide, Dataset
International Symposium on Wearable Computers, Osaka, Japan, Sep. 201	ISWC 2015
[J. 02] An Active Resource Orchestration Framework for PAN-Scale, Sensor-Rich Environments	Paper
Youngki Lee, <b>Chulhong Min</b> , Younghyun Ju, Seungwoo Kang, Yunseok Rhee, Junehwa Song <i>IEEE Transactions on Mobile Computing, Vol. 13, Issue 3, Mar. 2014</i> • This paper is an extended version of the Orchestrator paper published in PerCom 2010.	IEEE TMC 2014
[C. 06] TalkBetter: family-driven mobile intervention care for children with language delay	Paper
Inseok Hwang, Chungkuk Yoo, Chanyou Hwang, Dongsun Yim, Youngki Lee, <b>Chulhong Min</b> , John Kim, Junehwa Song	
<ul> <li>ACM Conference on Computer-Supported Cooperative Work and Social Computing, Baltimore, USA, Feb. 2014</li> <li>Best Paper Award</li> <li>Media Coverage: NewScientist, Feb. 1 2014. Click here to see the article.</li> </ul>	ACM CSCW 2014
[C.05] SocioPhone: Everyday Face-to-Face Interaction Monitoring Platform using	
Multi-phone Sensor Fusion	Paper
Youngki Lee, <b>Chulhong Min</b> , Chanyou Hwang, Jaeung Lee, Inseok Hwang, Younghyun Ju, Chungkuk Yoo, Miri Moon, Uichin Lee, Junehwa Song	
ACM International Conference on Mobile Systems, Applications, and Services, Taipei, Taiwan, Jun. 2013	ACM MobiSys 2013
[C.04] SymPhoney: A Coordinated Sensing Flow Execution Engine for Concurrent Mobile Sensing Applications	Paper
Younghyun Ju, Youngki Lee, Jihyun Yu, <b>Chulhong Min</b> , Insik Shin, Junehwa Song ACM Conference on Embedded Network Sensor Systems, Toronto, Canada, Nov. 2012	ACM SenSys 2012
[C.03] CoMon: Cooperative Ambience Monitoring Platform with Continuity and Benefit Awareness	Paper
Youngki Lee, Younghyun Ju, <b>Chulhong Min</b> , Seungwoo Kang, Inseok Hwang, Junehwa Song ACM Annual International Conference on Mobile Systems, Applications, and Services, Low Wood Bay, Lake District, United Kingdom, Jun. 2012	ACM MobiSys 2012
[J.01] MobiCon: Mobile Context Monitoring Platform for Sensor-Rich Dynamic	Paper
Environments Youngki Lee, Sitharam S. Iyengar, Chulhong Min, Younghyun Ju, Seungwoo Kang, Taiwoo Park, Jinwon Lee, Yunseok Rhee, Junehwa Song Communications of the ACM, Vol. 55, Issue 3, Mar. 2012	CACM 2012

# [C.02] An Efficient Dataflow Execution Method for Mobile Context Monitoring Applications

Paper

Younghyun Ju, Chulhong Min, Youngki Lee, Jihyun Yu, Junehwa Song

IEEE International Conference on Pervasive Computing and Communications, Lugano, Switzerland, Mar. 2012

IEEE PerCom 2012

# [C.01] Orchestrator: An Active Resource Orchestration Framework for Mobile Context Monitoring in Sensor-rich Mobile Environments

Paper

Seungwoo Kang, Youngki Lee, **Chulhong Min**, Younghyun Ju, Taiwoo Park, Jinwon Lee, Yunseok Rhee, Junehwa Song

IEEE International Conference on Pervasive Computing and Communications, Menheim, Germany, Mar. 2010

IEEE PerCom 2010

#### **THESES**

## [T.02] User Support for Battery Management of Continuous Sensing Applications Chulhong Min

Ph.D. Thesis, School of Computing, KAIST, Korea, Feb. 2015

• Outstanding Ph.D. Thesis Award in School of Computing at KAIST

# [T.01] bOM: System Orchestration Framework in Sensor-rich Mobile Environment Chulhong Min

M.S. Thesis, School of Computing, KAIST, Korea, Aug. 2009

#### PEER-REVIEWED WORKSHOPS

# [W.07] Resource Characterisation of Personal-Scale Sensing Models on Edge Accelerators

Paper

Mattia Antonini, Tran Huy Vu, **Chulhong Min**, Alessandro Montanari, Akhil Mathur, Fahim Kawsar International Workshop on Challenges in Artificial Intelligence and Machine Learning for Internet of Things, New York, USA, Nov. 2019

ACM AIChallengeloT 2019

# [W.06] Mom, I see You Angry at Me! Designing a Mobile Service for Parent-child Conflicts by In-situ Emotional Emphaty

**Paper** 

Chungkuk Yoo, Seungwoo Kang, Inseok Hwang, **Chulhong Min**, Seonghoon Kim, Wonjung Kim, Junehwa Song

ACM Workshop on Mobile Systems for Computational Social Science, Seoul, South Korea, Jun. 2019

ACM MCSS 2019

# [W.05] Cross-Modal Approach for conversational Well-being Monitoring with Multi-Sensory Earables

Paper

Chulhong Min, Alessandro Montanari, Akhil Mathur, Fahim Kawsar

ACM Workshop on Computing for Well-being, Singapore, Singapore, Oct. 2018

ACM WellComp 2018

#### [W.04] Exploring Audio and Kinetic Sensing on Earable Devices

Paper

Chulhong Min, Akhil Mathur, Fahim Kawsar

ACM Workshop on Wearable Systems and Applications, Munich, Germany, Jun. 2018

ACM WearSys 2018

#### [W.03] Embarrassing Interactions

Paper, Slide

Sebastian Deterding, Andrés Lucero, Jussi Holopainen, **Chulhong Min**, Adrian Cheok, Annika Waern, Steffen Walz

ACM Conference Extended Abstracts on Human Factors in Computing Systems, Seoul, Korea, Apr. 2015

ACM CHI FA 2015

# [W.02] Uncovering Embarrassing Moments in In-situ Exposure of Incoming Mobile Messages

Paper

**Chulhong Min**, Saumay Pushp, Seungchul Lee, Inseok Hwang, Youngki Lee, Seungwoo Kang, Junehwa Song

ACM Workshop on Mobile Systems for Computational Social Science, Seattle, USA, Sep. 2014

ACM MCSS 2014 (UbiComp Adjunct)

# [W.01] Uncovering Embarrassing Moments in In-situ Exposure of Incoming Mobile Messages

Paper

SangJeong Lee, **Chulhong Min**, Chungkuk Yoo, Junehwa Song

ACM Workshop on Mobile Systems for Computational Social Science, Zurich, Switzerland, Sep. 2013

ACM MCSS 2013 (UbiComp Adjunct)

### OTHER PUBLICATIONS (INVITED PAPERS, DEMOS, POSTERS, VIDEOS, AND Ph.D FORUM)

[P.07] Towards Recognizing Perceived Level of Understanding for Online Lectures using Earables	Poster
Dongwoo Kim, <b>Chulhong Min</b> , Seungwoo Kang ACM Conference on Embedded Networked Sensor Systems, Yokohama, Japan, Nov. 2020	ACM SenSys 2020
[P.06] Automatic Recognition of Vocal Reactions in Music Listening using Smart Earbuds Euihyeok Lee, Dongwoo Kim, Chulhong Min, Seungwoo Kang	Poster
ACM Conference on Embedded Networked Sensor Systems, Yokohama, Japan, Nov. 2020	ACM SenSys 2020
[D.10] eSense - Open Earable Platform for Human Sensing Fahim Kawsar, Chulhong Min, Akhil Mathur, Alessandro Montanari, Marc Van den Broeck, Utku Gunay Acer	Demo
ACM Conference on Embedded Networked Sensor Systems, Shenzhen, China, Nov. 2018	ACM SenSys 2018
[P.05] Exploring Situation-aware Dynamic Message Screening for Mobile Messengers Seungchul Lee, Saumay Pushp, Chulhong Min, Junehwa Song	Poster
ACM International Joint Conference on Pervasive and Ubiquitous Computing, Singapore, Singapore, Oct. 2018	ACM UbiComp 2018
[P.04] Towards a Wearable Assistant to Prevent Computer Vision Syndrome Euiheok Lee, Chulhong Min, Seungwoo Kang	Poster
ACM International Joint Conference on Pervasive and Ubiquitous Computing, Singapore, Singapore, Oct. 2018	ACM UbiComp 2018
[D.09] eSense - Open Earable Platform for Human Sensing Fahim Kawsar, Chulhong Min, Akhil Mathur, Alessandro Montanari, Marc Van den Broeck, Utku Gunay Acer	Demo
ACM International Joint Conference on Pervasive and Ubiquitous Computing, Singapore, Singapore, Oct. 2018	ACM UbiComp 2018
[P.03] Audio-kinetic Model for Automatic Dietary Monitoring with Earable Devices Chulhong Min, Akhil Mathur, Fahim Kawsar	Poster
ACM International Conference on Mobile Systems, Applications, and Services, Munich, Germany, Jun. 2018	ACM MobiSys 2018
[D.08] eSense: Earable Platform for Human Sensing Fahim Kawsar, Chulhong Min, Akhil Mathur, Marc Van den Broeck, Utku Gunay Acer, Claudio Forlivesi	Demo
ACM International Conference on Mobile Systems, Applications, and Services, Munich, Germany, Jun. 2018	ACM MobiSys 2018
[D.07] Zaturi: Blending Hours Spent at Work and Hours Devoted to Children Bumsoo Kang, Wonjung Kim, Inseok Hwang, Chunjong Park, Seungchul Lee, Chulhong Min, Sung-Ju Lee, Junehwa Song	Demo
ACM Conference on Computer-Supported Cooperative Work and Social Computing, Portland, Oregon, USA, Feb. 2017	ACM CSCW 2017
[D.06] User Support for Power Management of Continuous Sensing Applications	Demo

ACM Conference on Embedded Networked Sensor Systems, Seoul, Korea, Nov. 2015

ACM SenSys 2015

Chulhong Min, Chungkuk Yoo, Sangwon Choi, Pillsoon Park, Seungchul Lee, Seungpyo Choi,

Seungwoo Kang, Youngki Lee, Inseok Hwang, Younghyun Ju, Junehwa Song

[V.01] TalkBetter: Smartphone-supported Intervention in Family Conversation for Children with Language Delay Inseok Hwang, Chungkuk Yoo, Chanyou Hwang, Dongsun Yim, Youngki Lee, Chulhong Min, John Kim,	Video
Junehwa Song  ACM conference on Computer supported cooperative work and social computing, Baltimore, USA, Feb. 2014	ACM CSCW 2014
[D.05] SocioPhone: Everyday Face-to-Face Interaction Monitoring Platform using Multi-phone Sensor Fusion	Demo
Youngki Lee, <b>Chulhong Min</b> , Chanyou Hwang, Jaeung Lee, Inseok Hwang, Younghyun Ju, Chungkuk Yoo, Miri Moon, Uichin Lee, Junehwa Song ACM Annual International Conference on Mobile Systems, Applications, and Services, Taipei, Taiwan, Jun. 2013	ACM MobiSys 2013
[D.04] ACM HotMobile 2013 Demo Brining In-situ Social Awareness to Mobile Systems: Conversational Turn Monitoring and its Applications	Demo
Chulhong Min, Inseok Hwang, Jaeung Lee, Chanyou Hwang, Chungkuk Yoo, Miri Moon, Taiwoo Park, Changhoon Lee, Haechan Lee, Yuhwan Kim, Younghyun Ju, Youngki Lee, Uichin Lee, Junehwa Song ACM Mobile Computing and Communication Review, vol. 17, no. 3 (2013)  In ACM Workshop on Mobile Computing Systems and Applications, Jekyll Island, USA, Feb. 2013  Best Demo Award	MC2R 2013
[P.02] Towards Crowd-aware Sensing Platform for Metropolitan Environments Saumay Pushp, Chulhong Min, Youngki Lee, Chi Harold Lie, Junehwa Song	Poster
ACM Conference on Embedded Network Sensor Systems, Toronto, Canada, Nov. 2012	ACM SenSys 2012
[D.03] MobiCon: Mobile context monitoring platform, Incorporating Context-awareness to Smartphone-centric Personal Sensor Networks	
Youngki Lee, Younghyun Ju, Chulhong Min, Jihyun Yu, Junehwa Song IEEE Communications Society Conference on Sensor, Mesh and Ad Hoc Communications and Networks, Seoul, Korea, Jun. 2012	IEEE SECON 2012
[P.01] Poster: Towards Mobile GPU-Accelerated Context Processing for Continuous Sensing Applications on Smartphones	Poster
<b>Chulhong Min</b> , Wookhyun Han, Inseok Hwang, SangJeong Lee, Youngki Lee, Insik Shin, Junehwa Song ACM International Conference on Mobile Systems, Applications, and Services, Low Wood Bay, Lake District, United Kingdom, Jun. 2012	ACM MobiSys 2012
[D.02] Demo: SenseTogether- Cooperative Ambience Monitoring Platform with Continuity and Benefit Awareness	Demo
Youngki Lee, Younghyun Ju, <b>Chulhong Min</b> , Seungwoo Kang, Inseok Hwang, Junehwa Song  ACM International Conference on Mobile Systems, Applications, and Services, Low Wood Bay, Lake District,  United Kingdom, Jun. 2012	ACM MobiSys 2012
[F.01] SensorShader: Mobile GPU-Accelerated Context Processing Engine for Sensing Applications on Smartphones Chulhong Min	
MobiSys Ph.D. Forum, Low Wood Bay, Lake District, United Kingdom, Jun. 2012	MobiSys Ph.D. Forum 2012
[I.02] Healthopia: Towards Your Well-Being in Everyday Life (Invited Paper) Chulhong Min, Chungkuk Yoo, Youngki Lee, Junehwa Song	Paper
International Symposium on Applied Sciences in Biomedical and Communication Technologies, Barcelona, Spain, Oct. 2011	ISABEL 2011
[D.01] Demo: CoMon – Resource-aware Cooperative Context Monitoring System for Smartphone-centric Sensor-rich PANs	Demo
Youngki Lee, Younghyun Ju, <b>Chulhong Min</b> , Seungwoo Kang, Yunseok Rhee, Junehwa Song ACM International Conference on Mobile Systems, Applications, and Services, Washington, DC, USA, Jun. 2011	ACM MobiSys 2011

# [I.01] A Mobile Context Monitoring Platform for Pervasive Computing Environments (Invited paper)

Youngki Lee, **Chulhong Min**, Younghyun Ju, Saumay Pushp, Junehwa Song

IEEE International Conference on Digital Ecosystems and Technologies Conference, Daejeon, Korea, May 2011

IEEE DEST 2011

LISA

USA

USA

South Korea

South Korea

South Korea

USA

### Patent\_

### **ISSUED**

Mobile apparatus, audio book creating system having the same and method of creating audio book using the same	South Korea
KOREA PATENT NO. 10-2019-101591	Sep. 02, 2019
Development assistant apparatus of mobile sensing application, development assistant system having the same, method of assisting development of mobile	South Korea

Sensing application using the same

Korea Patent No. 10-2019-0029298

Mar. 20, 2019

Language delay treatment system and control method for the same

U.S. Patent No. 9875668

Jan. 23, 2018

Mobile device executing face-to-face interaction monitoring, method of monitoring face-to-face interaction using the same, and interaction monitoring system including the same, and mobile interaction monitoring application executed on the same

U.S. PATENT NO. 9813879 Nov. 7, 2017

Mobile apparatus supporting cooperative context monitoring, method of cooperative context monitoring using the same and cooperative context monitoring system including the same

U.S. PATENT NO. 9756095 Sep. 5, 2017

Communication apparatus for predicting power consumption of mobile application, communication system having the same, method of predicting power consumption of mobile application

KOREA PATENT NO. 10-1758267-0000 Jul. 10, 2017

Mobile apparatus for executing sensing flow for mobile context monitoring, method of executing sensing flow using the same, method of context monitoring using the same and context monitoring system including the same

U.S. Patent No. 9367664B2 Jun. 14, 2016

Mobile device executing face-to-face interaction monitoring, method of monitoring face-to-face interaction using the same, and interaction monitoring system including the same, and mobile interaction monitoring application executed on the same

KOREA PATENT NO. 10-1559364-0000 Oct. 5, 2015

Mobile apparatus for executing sensing flow for mobile context monitoring, method of executing sensing flow using the same, method of context monitoring using the same and context monitoring system including the same

Korea Patent No. 10-1549002-0000 Aug. 26, 2015

Mobile apparatus executing efficient dataflow execution for mobile context monitoring, method of executing dataflow using the same, method of context monitoring using the same and context monitoring system including the same

U.S. PATENT No. 9015729 Apr. 21, 2015

DECEMBER 14, 2020 CHULHONG MIN · CV

Language delay treatment system and control method for the same	South Korea
KOREA PATENT NO. 10-1478459-0000	Dec. 24, 2014
Mobile apparatus executing efficient dataflow execution for mobile context	
monitoring, method of executing dataflow using the same, method of context	South Korea
monitoring using the same and context monitoring system including the same	
KOREA PATENT NO. 10-1758267-0000	May 29, 2014
Mobile apparatus supporting context monitoring, method of monitoring context	
using the same and context monitoring system having the same	USA
U.S. PATENT NO. 8599710	Jan. 16, 2014
Mobile apparatus supporting cooperative context monitoring, method of	
cooperative context monitoring using the same and cooperative context	South Korea
monitoring system including the same	
KOREA PATENT NO. 10-1394966-0000	Sep. 24, 2012
Mobile apparatus supporting context monitoring, method of monitoring context	
using the same and context monitoring system having the same	South Korea
KOREA PATENT NO. 10-1183124-0000	Sep. 10, 2012
A system for providing group interactive contents	South Korea
Korea Patent No. 10-0959591-0000	May 17, 2010
	a,, 2010
Multi-game supporting system using body-attached sensors and digital sport	South Korea
equipments	Fab. 10. 2010
KOREA PATENT NO. 10-0943039-0000	Feb. 10, 2010
Pending	
A System for Runtime Automatic Compilation and Optimisation of Deep Learning	
A System for Runtime Automatic Compilation and Optimisation of Deep Learning Models for Edge Accelerators	GB
	GB May 7, 2020
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1	May 7, 2020
Models for Edge Accelerators	
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through	May 7, 2020
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring  EUROPE PATENT NO. 20275053.5	May 7, 2020 Europe
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring	May 7, 2020 Europe
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT No. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice	May 7, 2020 Europe Mar. 5, 2020
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7	May 7, 2020 Europe Mar. 5, 2020 GB
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data	May 7, 2020 Europe Mar. 5, 2020 GB
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application,	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US
Models for Edge Accelerators  GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring  EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data  GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments  US APPLICATION No. 62/903565  Communication device for predicting power consumption of mobile application, communication system including same, method of predicting power	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application,	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019
Models for Edge Accelerators  GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through  Everyday Social Interaction Monitoring  EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice  Biometrics without Transmission of User's Data  GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in  multi-device environments  US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application,  communication system including same, method of predicting power  consumption of mobile application and method of providing predicted power	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application, communication system including same, method of predicting power consumption of mobile application and method of providing predicted power consumption of mobile application, using same US APPLICATION NO. 20190101968A1	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019  U.S.  Apr. 19, 2019
Models for Edge Accelerators  GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring  EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data  GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments  US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application, communication system including same, method of predicting power consumption of mobile application and method of providing predicted power consumption of mobile application, using same	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application, communication system including same, method of predicting power consumption of mobile application and method of providing predicted power consumption of mobile application, using same US APPLICATION NO. 20190101968A1  A method for automatic and dynamic configuration of cameras using ear-worn	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019  U.S.  Apr. 19, 2019
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application, communication system including same, method of predicting power consumption of mobile application and method of providing predicted power consumption of mobile application, using same US APPLICATION NO. 20190101968A1  A method for automatic and dynamic configuration of cameras using ear-worn sensors EUROPE PATENT NO. 19158220.4	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019  U.S.  Apr. 19, 2019  Europe Feb. 20, 2019
Models for Edge Accelerators GB, NATIONAL PATENT, 2006801.1  A Mobile System that Supports Social Mode-enabled Applications through Everyday Social Interaction Monitoring EUROPE PATENT NO. 20275053.5  Personalisation of Audio Models via Characterisation and Matching of User Voice Biometrics without Transmission of User's Data GB, NATIONAL PATENT 1916021.7  A method for quality-aware runtime assessment of sensing models in multi-device environments US APPLICATION NO. 62/903565  Communication device for predicting power consumption of mobile application, communication system including same, method of predicting power consumption of mobile application and method of providing predicted power consumption of mobile application, using same US APPLICATION NO. 20190101968A1  A method for automatic and dynamic configuration of cameras using ear-worn sensors	May 7, 2020  Europe  Mar. 5, 2020  GB  Nov. 4, 2019  US  Sep. 20, 2019  U.S.  Apr. 19, 2019  Europe

_	ubspace extent determination for Wi-Fi sensing, Application	Europe Sep. 14, 2018
	d for augmenting user interface on earbuds using audio-kinetic model	Europe Aug. 14, 2018
smart ea	d for battery-balanced model processing and retraining for separate represent No. 17201078.7	Europe Nov. 10, 2017
environr	ncy detection using the MIMO structured model for minimising mental effects, Application	<i>Europe</i> Sep. 22, 2017
applicati	nication apparatus for predicting power consumption of mobile ion, communication system having the same, method of predicting onsumption of mobile application	PCT
-	PENDING, PCT/KR2017/002548	Mar. 9, 2017
the same	for displaying information for user terminal and control equipment for	South Korea
NOREA FATE	NT NO. 10-1385195-0000	Apr. 8, 2014
Hono	rs & Awards	
2019 2016 2014 2013 2013 2013 2008 2008	Honorable Mention Award, ACM MobileHCI Outstanding Ph.D. Thesis Award, KAIST Best Paper Award, ACM CSCW Qualcomm Fellowship Award, Qualcomm Best Demo Award, ACM HotMobile Participation Prize, Samsung Human Tech Thesis Prize Best Teaching Assistant Award, KAIST, Fall semester Best Teaching Assistant Award, KAIST, Spring semester	Taipei, Taiwan South Korea Baltimore, MD, USA South Korea Georgia, USA South Korea South Korea
2019 2018	Building Embedded AI Systems - A Practical Approach, ACM MobiCom  Designing Connected Data Products, ACM UbiComp	Los Cabos, Mexico Singapore, Singapore
	AI Software Platform for Multi-device Environments	Jeju Island, Korea
_	Special Session Invited Talk	Oct. 2020
_	Al Software Platform for Multi-device Environments  TCOMP 2020, INDUSTRY TRACK INVITED TALK	Bologna, Italy Sep. 2020
	Look at Quality-Aware Runtime Assessment of Sensing Models in vice Environments	New York, USA Nov. 2019
An Early	Characterisation of Wearing Variability on Motion Signals for Wearables	London, UK Sep. 2019
_	Al Work in Multi-device World  OMPUTER SCIENCE AND ENGINEERING, SEOUL NATIONAL UNIVERSITY	Seoul, South Korea Jun. 2019

An Early Resource Characterisation of Wi-Fi Sensing on Residential Gateways

ACM BUILDSYS

Shenzhen, China

Nov. 2018

Cross-Modal Approach for conversational Well-being Monitoring with

Multi-Sensory Earables

Singapore, Singapore

ACM WellComp Oct. 2018

**Exploring Audio and Kinetic Sensing on Earable Devices**Munich, Germany

ACM WEARSys Jun. 2018

**Resource Orchestration Platform for Life-immersive Sensing Applications**Seoul, South Korea

FUTURE INTERNET FORUM WORKSHOP Oct. 2016

**PADA: Power-aware Development Assistant for Mobile Sensing Applications**Heidelberg, Germany

ACM UBiComp Sep. 2016

**Ecosystem-wide Support for Power Impact-Awareness for Mobile Sensing Applications**Antwerp, Belgium

Nokia Bell Labs Sep. 2016

**Ecosystem-centric Power Management for Continuous Sensing Applications**Sungnam, South Korea

Naver Labs Feb. 2016

PowerForecaster: Predicting Smartphone Power Impact of Continuous Sensing
Applications at Pre-installation Time

Seoul, South Korea

ACM SENSYS Nov. 2015

Sandra: the More You Walk, the More Battery Your Phone Drains
Osaka, Japan

ACM UBICOMP Sep. 2015

**Exploring Current Practices for Battery Management of Smartwatches**Osaka, Japan

ACM ISWC Sep. 2015

An Active Resource Use Orchestration Framework for Mobile Context Monitoring

Daejeon, South Korea

in Sensor-rich Mobile Environments

Research Center for UX-oriented Mobile Software Platform

Feb. 2013

Awareness Pohang, South Korea

CoMon: Cooperative Ambience Monitoring Platform with Continuity and Benefit

POSTECH Aug. 2012

SensorShader: Mobile GPU-Accelerated Context Processing Engine for Sensing

Lake District, UK

Applications on Smartphones

ACM MobiSys PhD Forum

Aug. 2012

### Scholarly Services \_\_\_\_\_

#### **ORGANISING COMMITTEE**

2020	ACM SenSys, Poster and demo chair	Yokohama, Japan
2010 ACM For Comp. Local arrangement	ACM EarComp, Local arrangement	London, United
2019	2019 ACM EarComp, Local arrangement	Kingdom
2019	ACM WearSys, Program chair	Seoul, South Korea
2019	ACM MobiSys, Demo and video chair	Seoul, South Korea
2018 <b>ACM UbiComp</b> , Publication chair	Singapore,	
	Singapore	
2017	IEEE MDM, Local organising chair	Daejeon, South
2017	IEEE MDM, LOCAL OI GAINSING CHAIL	Korea

#### **EDITORSHIP**

### 2017- **ACM IMWUT**,

### PROGRAM COMMITTEE MEMBERSHIP

2021	ACM HotMobile 2021,	Cyberspace
2021	COMSNETS 2021,	Bengaluru, India
2020	WearSys 2020,	Toronto, Canada
2020	WCNC 2020,	Seoul, South Korea
2020	COMSNETS 2020,	Bengaluru, India
2019	ACM EarComp,	London, UK
2019	PervasiveHealth,	Trento, Italy
2019	ACM MobiSys,	Seoul, South Korea
2019	MUSICAL, co-located with IEEE PerCom	Kyoto, Japan
2017 IEEE MDM,	Daejeon, South	
	Korea	
2015	Embarrassing Interactions, ACM CHI Workshop	Seoul, South Korea
2015	MobiSys PhD Forum,	Florence, Italy

### EXTERNAL REVIEWER

**IEEE Computer Society**,

IEEE Transactions on Mobile Computing (TMC),

**IEEE Pervasive Computing**,

Ad Hoc Networks,

IEEE SECON,

IEEE INFOCOM, 2017 2015, 2017, 2018 ACM CHI, ACM CSCW, 2017, 2021 **ACM UbiComp**, 2015, 2016 **ACM IMWUT**, Nov. 2016, Feb. 2017 ACM MobileHCI, 2016, 2017 ACM UIST, 2017, 2018 2015, 2016, 2017 ACM ISWC, **ACM CHI Play**, 2016 ACM TVX, 2015, 2016, 2017 ACM EICS. 2015 ACM IDC, 2015, 2017 ACM SUI, 2015, 2016 ACM DIS, 2016, 2017 ACM ACI, 2016 ACM VRST, 2016 ACM ISS, 2016 MobiQuitous, 2016 ACM HRI, 2017

2017