



# Dr. Anne Roudaut

Professor of Human-Computer Interaction  
Head of the Bristol Interaction Group (BIG)  
At the crossroad of HCI, Robotics and Material Engineering

[roudaut@gmail.com](mailto:roudaut@gmail.com)

[www.anneroudaut.fr](http://www.anneroudaut.fr)

[www.biglab.co.uk](http://www.biglab.co.uk)

## 1. Appointments (present and past)

Aug. 22-now	Professor of Human-Computer Interaction, University of Bristol
Aug.19-Jul.22	Associate Professor, Dept. Computer Science, University of Bristol
Jan.16-Ju.22	Hourly paid Lecturer - PhD supervisor, Cardiff Metropolitan University
Jan.16-now	Adjunct Research Professor, School of Information Technology, Carleton University, CA
Aug.18-Jul.19	Senior Lecturer, Dept. Computer Science, University of Bristol
Apr.15-Jul.18	Lecturer, Dept. Computer Science, University of Bristol
May12-Mar.15	Research assistant, Bristol Interaction Group, University of Bristol
Mar.10-Apr.12	Post-doctoral researcher, Hasso Plattner Institut, Potsdam, Germany
Nov.06-Feb.10	Senior Teaching Associate, Telecom ParisTech, Paris, France

## 2. Academic Qualifications

2010	PhD Computer Science. Highest honours. Telecom ParisTech, France. "Conception et Evaluation de Techniques d'Interaction pour Dispositifs Mobiles" 05/02/2010
2004-2006	MSs Computer Science. Highest honours. Valedictorian. Université Joseph Fourier, France "Configuration d'espace interactif ambiants"
2004-2006	Magister Computer Science (MSc double diploma). Honours. Université Joseph Fourier, France. "Infrastructures logicielles pour interface homme machine plastiques"
2001-2003	BSc Computer Science. Université Joseph Fourier, France

## 3. Special awards, Honours and Distinctions

2022	"Women in HCI" interview for the French association in HCI (AFIHM)
2021	Personally invited to be editor for Nature Scientific Report
2021	"Women in Engineering Day 2021: Our Heroes", UoB Faculty of Engineering
2020	Outstanding Personal Tutor Award Nominee, Bristol Teaching Awards
2020	"Flexible working: Anne Roudaut", UoB Faculty of Engineering
2019	Honourable mention award at CHI [10]
2018	Bristol Institute For Learning and Teaching (BILT) fellow
2018	Outstanding Supervision Award Nominee, Bristol Teaching Awards.
2018	Two honourable mention awards at CHI [20][22]
2018	Honourable mention award at DIS [19]
2015	Leverhulme Early Career Fellowship (success rate ~12%)
2014	Work [41] included in the Chrome web browser of Android devices
2013	Field mission award Mars Desert Research Station [32]

## 4. Management and supervision

PDRAs

- PDRA Isabel Qamar (December 2016–November 2019)
- PDRA Aluna Everitt (September 2019–Now)
- PDRA Josh Tailor (September 2019–2021)
- PDRA Jenna Shapiro (September 2019–2021)
- PDRA Jingqi Liu (September 2019–Now)
- Graphic designer: Matt Sutton (April 2015–2019)

PhDs

- Tom Carter (Completed 2016)
- Themis Omirou (Completed 2016)
- Hyunyoung Kim (Completed 2020)
- Rachel Eardley (Completed 2021)
- Helen Deeks (Completed 2021)
- Gareth Barnaby (Completed 2022)
- Lulwah Al-Barrak (Completed 2022)
- Daniel Bennet (Summer 2022)
- Ollie Hanton (Winter 2022)
- Richard Grafton (End 2023)
- Immi Biswas (End 2024)
- Karen Li (End 2026)
- Jed Preist (End 2028)

## 5. Grants

title	funding body	dates	£
<b>As PI (£1,114,000)</b>			
Interaction Design With Functional Plastics	EP/M021882/2	Oct.19-Mar20	567,000
Digital tattoos (contr. 100%)	Brigstow seedcorn	Jan.20-Jul.20	5,000
Empowering the maker community with display as fabrication material (contr. 100%)	Pump Priming UoB	Jan19-jun19	5,000
PhD Internship placement (4 months) (contr. 100%)	Telecom ParisTech	Jan19-April19	4500
Empowering Students with Self-Learning Tools and Technological Innovation Spaces (contr. 100%)	UoB BILT fellowship	Aug18-Aug20	10,000
Shape Changing Handheld Devices for Carpal Tunnel Syndrome Rehabilitation (contr. 100%)	Royal Society IES\R2\170109	Feb18-Jan20	11,800
PDRA placement (18 months)	MIT - CSAIL	Sept18-Aug20	300,000
Returning careers' scheme (contr. 100%)	UoB	Jan18-Dec19	7,400
Post-Trust Tour Guide: A Tool for Experimental Museum Navigation (contr. 50%)	Brigstow seedcorn	Jan17-Jul17	5,000
Bone Conducting Lollipop (contr. 50%)	Brigstow seedcorn	Jan17-Jul17	5,000
Highly organic and programmable electronics (contr. 100%)	Leverhulme Trust	Apr15-Aug18	87,000
Automorph: Bringing Rigor to The Creation of Morphing Interactive Devices (contr. 100%)	EPSRC EP/P004342/1	Oct16-Feb19	90,000

Returning careers' scheme (contr. 100%)	UoB	Jul15- Jun16	7,400
Reconfigurable metamorphic structures for shape changing devices (contr. 100%)	EPSRC bger EP/K004581/1	Dec12- Apr13	5,800
Scholarship (contr. 100%)	University Joseph Fourier	Sept07- Jun08	3,100
<b>As Co-I (£1,080,000)</b>			
Pro2 Network+: From Prototyping to Production of Digital Devices	EPSRC Network+	2022- 2027	<b>£2.6M</b>
Interactive Car Interior (contr. 10%)	IAA (Bath)	Jan 20-	58,000
Breaking the glass (contr. 10%)	EPSRC EP/N013948/1	Jan16 Jan20	822,000
Flexible and tangible Controllers for HCI (contr. 50%)	ANR15CE23- 0011-01	Oct15 -	200,00

I have also secured external student funded fellowship (not counted in total funding):

<b>Scholarships</b>			
PhD scholarship 4 years	Self-funded	2021	64,000
PhD scholarship 4 years	SACD 1061550719	2017	64,000
PhD scholarship Part time (20%)	Cardiff University	2016	12,000
PhD scholarship 4 years	ANR15CE23-0011-01	2016	64,000

## 6. Related administration

Editorship

- Nature journal in the category scientific reports
- Special all "Shape-Changing Robotic Structures and Interfaces" from Frontier Robotic & AI
- Special call "Shape-Changing Interfaces" of IEEE Pervasive Computing

Chairing

- Program chair at MobileHCI 2021
- Program chair at CHI 2021/2018/2017 of the sub-committee Interaction Techniques, Devices, and Modalities
- Associate program chair at CHI in 2019, 2020, 2016, 2014, 2013, 2012, 2011
- Interactivity chair at ISS 2017 in Brighton
- Member of the CHI'16 best paper committee
- Associate program chair at ISS/ITS in 2016 and 2015, MobileHCI in 2017, 2013, 2012 and IHM'13 (posters)
- I also regularly review for international conferences and journals including high impact ACM forums (CHI, ToCHI, UIST, TEI) and other forums of international standing (Interact, Graphics Interface)
- I also refused the following invitations: general chair at MobileHCI 2022; AC at UIST 2017/2011 CHI15, CHI22, and demo chair at IHM17

Events organisation

- Dagstuhl Seminar on Pervasive Computing Education (Jun.19)
- Two Workshops on Interactive Metamaterial in Bristol with researchers from multiple fields interested in material manufacturing (Mar18, Nov18)
- Workshop on shape-changing robotic structures and UIs at IROS 2018 (Oct18)
- Dagstuhl Seminar on Shape-Changing Interfaces (Feb.17)
- Workshop on collocated Interaction for Mobile Devices at MobileHCI (Sept.16)
- Workshop on organic experiences at CHI'13 (Apr.13)

- EPSRC Associate Peer Review College Member since 2017
- UKRI Peer Review College since 2019

- 2022 PhD thesis External Examiner Pierre Mahieux (University of Brest)
- 2021 PhD thesis External Examiner Carlos Tejada (University of Copenhagen)
- 2021 PhD thesis External Examiner Sébastien IBARBOURE (Bordeaux University)
- 2021 PhD thesis External Examiner Anke van Oosterhout (Aarhus University)
- 2021 PhD thesis External Examiner of Axel Antoine (INRIA Lille, France)
- 2020 PhD thesis Internal Examiner of Shash Kularatna (ACCIS, Bristol)
- 2018 PhD thesis External Examiner of Michael Wessely (INRIA Saclay, France)
- 2018 MSc thesis External Examiner of Chacon Salas, (University of Melbourne)
- 2018 PhD thesis Internal Examiner of Jess McIntosh (University of Bristol)
- 2017 PhD thesis Internal Examiner of Hannah Limerick (University of Bristol)
- 2017 PhD thesis Internal Examiner of Austin Gregg-Smith (University of Bristol)

## 7. Publications

In HCI, CHI and UIST are the most prestigious conferences, with lower acceptance rates and higher impact factors than other venues, including the best journals. EPSRC recognizes CHI as the top conference in HCI. ICRA is the top conference in Robotic. The Asterix shows papers I have presented.

Peer Reviewed Conferences (full papers >10 pages)	
[1] Ollie Hanton, Zichao Shen, Mike Fraser, Anne Roudaut FabricatiNK: Fabricating Free-Form Displays Using Electronic Ink from Recycled E Readers. [contr.: supervisor].	CHI'22
[2] Marcos Serrano, Jolee Finch, Pourang Irani, Andrés Lucero, Anne Roudaut, Mold-It: Understanding how Physical Shapes affect Interaction with Handheld Freeform Devices. [contr.: 60%].	CHI'22
[3] Daniel Bennet, Anne Roudaut, Oussama Metatla Multifractal Mice: Inferring Task Engagement and Dimensions of Readiness-to-hand from Hand. [contr.: supervisor].	CHI'22
[4] Q Roy, ST Perrault, K Fennedy, T Pietrzak, A Roudaut Understanding User Strategies When Touching Arbitrary Shaped Objects. [contr.: 60%].	MobileHCI'21
[5] A Singh, S Nabil, A Roudaut, A Girouard, Co-designing Tangible Break Reminders with People with Repetitive Strain Injury. [contr.: 60%].	Interact'21
[6] M Teyssier, B Parilusyan, A Roudaut, J Steimle, Human-Like Artificial Skin Sensor for Physical Human-Robot Interaction. [contr.: supervisor]	ICRA'21
[7] G. Barnaby, A. Roudaut, Autogrip: Enabling Force Feedback Devices to Self-Attach to End-Users [contr.: supervisor].	ISS'20
[8] L Albarrak, O Metatla, A Roudaut, Exploring the Design of History-Enriched Floor Interfaces for Asynchronous Navigation Support. [acc.24%][contr.: supervisor].	DIS'20
[9] I Qamar, K Stawarz, S Robinson, A Goguey, C Coutrix, A Roudaut Morphino: A Nature-Inspired Tool for the Design of Shape-Changing Interfaces. [acc.24%][contr.: supervisor].	DIS'20
[10] O Hanton, M Wessely, S Mueller, M Fraser, A Roudaut, ProtoSpray: combining 3d printing & spraying to create displays with arbitrary shapes. [acc.24.3%][contr.: supervisor]. <u>Honorable mention award.</u>	CHI'20
[11] M Wessely, T Sethapakdi, C Castillo, JC Snowden, O Hanton, I Qamar,	CHI'20

A Roudaut, S Muller, sprayable user interfaces: prototyping large-scale Surfaces with sensors & displays. [acc.24.3%][contr.: supervisor].	
[12] L Makin, G Barnaby, A Roudaut, Tactile and kinesthetic feedbacks improve distance perception in virtual reality. [contr.: supervisor]. *	IHM'19
[13] M Teyssier, G Bailly, C Pelachaud, E Lecolinet, A Conn, A Roudaut, Skin-On Interfaces: A Bio-Driven Approach for Artificial Skin Design to Cover Interactive Devices. [acc.24.4%][contr.: supervisor].	UIST'19
[14] G Barnaby, A Roudaut, Mantis: A Scalable, Lightweight and Accessible Architecture to Build Multifunction Force Feedback Systems. [acc.24.4%][contr.: supervisor].	UIST'19
[15] H Kim, PD Guimarães, C Coutrix, A Roudaut, ExpanDial: designing a shape-changing dial. [acc.25%][contr.: supervisor].	DIS'19
[16] F Simon, A Roudaut, P Irani, M Serrano, Finding Information on Non-Rectangular Interfaces. [acc.23.8%][contr.: 50%].	CHI'19
[17] A Goguy, C Steer, A Lucero, L Nigay, D Sahoo, C Coutrix, A Roudaut, S Subramanian, Y Tokuda, T Neate, J Pearson, S Robinson, M Jones, PickCells: A Physically Reconfigurable Cell-composed Touchscreen. [acc.23.8%][contr.: collaborator].	CHI'19
[18] D Bennett, P Bennett, A Roudaut, Neurythmic: A Rhythm Creation Tool Based on Central Pattern Generators. [contr.: supervisor].	NIME'18
[19] Eardley R., Roudaut A., Gill S., Thompson, S. Designing for Multiple Hand Grips and Body Postures within the UX of a moving Smartphone. [acc.22%][contr.: supervisor]. <a href="#">Honorable mention award.</a>	DIS'18
[20] Qamar I., Groh R., Holman D., Roudaut A. HCI meets Material Science: A Literature Review of Morphing Materials for the Design of Shape-Changing Interfaces. [acc.25%][contr.: supervisor]. <a href="#">Honorable mention award.</a>	CHI'18
[21] Alexander J., Roudaut A., Steimle J., Hornbæk K., Bruns M., Folder S., Merritt T., Grand Challenges in Shape-Changing Interface Research. [acc.25%][contr.: equally as first author].*	CHI'18
[22] Kim H., Coutrix C., Roudaut A. Morphees+: Refining the Shape Resolution Taxonomy Through Everyday Reconfigurable Objects. [acc.25%][contr.: supervisor]. <a href="#">Honorable mention award.</a>	CHI'18
[23] Kim H., Coutrix C., Roudaut A. KnobSlider: Bottom-Up Design of a Shape-Changing UI for Parameters Control. [acc.25%][contr.: supervisor].	CHI'18
[24] Eardley R., Roudaut A., Gill S., Thompson, S. How Smartphone Movement is Affected by Body Posture. [acc.25%][contr.: supervisor].	CHI'18
[25] Al Maimani A., Roudaut A., Frozen Suit: Designing a Changeable Stiffness Suit and its Application to Increase Realism in Games. [acc.25%][contr.: supervisor].	CHI'17
[26] Serrano M., Roudaut A., Irani P. Visual Composition of Graphical Elements on Non-Rectangular displays. [acc.25%][contr.: two 1 <sup>st</sup> equally]. *	CHI'17
[27] Eardley R., Roudaut A. Gill, S., Thompson S. Understanding Grip Shifts: How Form Factors Impact Hand Movements on Mobile Phones. [acc.25%][contr.: supervisor].	CHI'17
[28] Kim, H., Coutrix, C., Roudaut A., KnobSlider: Design of a Shape-Changing Device Grounded on Users' Needs. [contr.: supervisor].	IHM'17
[29] Serrano M., Roudaut A., Irani P. Investigating Text Legibility on Non-Rectangular Displays. [acc.35%][contr.: two 1 <sup>st</sup> contributed equally]. *	CHI'16

[30] Roudaut A, Krusteva D, McCoy M, Karnik A., Ramani K, Subramanian S, cubimorph: designing modular interactive devices. [acc.34.7%][contr.lead].*	ICRA'16
[31] Omirou T, Marzo A, Subramanian, Roudaut A, floating charts: data plotting using free-floating acoustically levitation. [acc.30%][contr.: supervisor].	3DUI'16
[32] Seah S., Obrist M., Roudaut A., Subramanian S. Need for Touch in Human Space Exploration: Towards the Design of a Morphing Haptic Glove – ExoSkin. [acc.29.6%][contr.: 60%].	Interact' 15
[33] Roudaut A, Reed R, Hao T, Subramanian S Changibles: Analyzing & Designing Shape Changing Constructive Assembly. [acc.22.8%][contr.: lead].	CHI'14
[34] Roudaut A., Karnik, A., Lochtefeld, M., Subramanian, S. Morphees: Toward High “Shape Resolution” in Self-Actuated Flexible Mobile Devices. [acc.19.7%][contr.lead].*	CHI'13
[35] Roudaut A., Raus A., Sterz C. Plauth M., Lopes P., Baudisch P. Gesture Output: Eyes-Free Output Using a Force Feedback Touch Surface. [acc.19.7%][contr.lead].*	CHI'13
[36] Chen L., Muller S., Roudaut A., Baudisch P. Sensing Stacks of Building Blocks, Dials and Sliders on Capacitive Touch Screens. [acc.23%][contr.: 40%].	CHI'12
[37] Roudaut A., Pohl H., Baudisch P. Touch input on curved surfaces. [acc.26%][contr.lead].*	CHI'11
[38] Roudaut A., Lecolinet E., Guiard Y. MicroRolls: expanding touch-screen input vocabulary by distinguishing rolls vs slides of the thumb. [acc.25%].*	CHI'09
[39] Roudaut A., Baglioni, M., Lecolinet, E. TimeTilt: Using Sensor-Based Gestures to Travel Through Multiple Applications on a Mobile Device. [acc.29%][contr.lead].*	Interact' 09
[40] Roudaut A., Bailly G., Lecolinet, E., Nigay, L. Leaf Menus: Linear Menus with Stroke Shortcuts for Small Handheld Devices. [acc.29%][contr.lead].*	Interact' 09
[41] Roudaut A., Huot S., Lecolinet E. TapTap and MagStick: improving one-handed target acquisition on small touch-screens. [acc.27%][contr.lead].*	AVI'08
[42] Bailly, G., Roudaut A., Lecolinet, E., Nigay, L. Menu Leaf : Enrichir les menus lineaires par des gestes. [acc. 44%][contr.: the two 1 <sup>st</sup> authors cont. equally].*	IHM'08
[43] Roudaut A., Lecolinet, E. Un espace de classification pour l'interaction sur dispositifs mobiles. [acc. 44%][contr.lead].*	IHM'07
[44] Roudaut A., Coutaz J. Méta-IHM, comment contrôler son espace interactif ambiant. [acc. 45%][contr.lead].*	Ubimob' 06
<b>Professional Journal papers (&gt;10 pages)</b>	
[45] Kiyong Shin, Ryan McConville, Oussama Metatla, Minhye Chang, Chiyong Han, Junhaeng Lee, Anne Roudaut. Outdoor Localization Using BLE RSSI and Accessible Pedestrian Signals for the Visually Impaired at Intersections. [contr.: supervisor]	Sensors 2022
[46] Mícheál Ó. Breasail, Bijetri Biswas, Matthew D. Smith, Md Khadimul A. Mazhar, Emma Tenison, Anisha Cullen, Fiona E. Lithander, Anne Roudaut, Emily J. Henderson. Wearable GPS and Accelerometer Technologies for Monitoring Mobility and Physical Activity in Neurodegenerative Disorders: A Systematic Review. [contr.: 15%]	Sensors 2022

[47] (2021) L Albarrak, O Metatla, A Roudaut, Exploring the influence of subliminal stimulus type and peripheral angle on the priming effect. International Journal of Human-Computer Studies 151, 102631 [contr.:supervisor].	IJHCS
[48] (2020) AL Kun, A Girouard, A Roudaut, O Shaer, AL Kun, Teaching pervasive computing: a report and a look ahead from a dagstuhl seminar, IEEE Pervasive Comput. 19 (1), 92-96. [contr.: all authors equally contributed].	Pervasive Computing
[49] (2019) CF Cano, A Roudaut, MorphBenches: Using mixed reality experimentation platforms to study dynamic affordances in shape-changing devices, International Journal of Human-Computer Studies 132, 1-11. [contr.: supervisor].	IJHCS
[50] (2019) I Qamar, R Groh, D Holman, A Roudaut, Bridging the gap between material science and HCI , interactions 26 (5), 64-69. [contr.: supervisor].	Interactions
[51] (2019) H Kim, C Coutrix, A Roudaut, KnobSlider: Design of a Shape-Changing Parameter Control UI and User Preference Study on Its Speed and Tangibility. Frontiers in Robotics and AI 6, 79. [contr.: supervisor].	Frontier in Robotic
[52] (2019) Roudaut A. Bridging the Gap Between Teaching and Research: a Use Case for Engineering & Applied Science, Journal of Higher Education Pedagogies, special issue on Engineering & Applied Science Education Research. [contr.: supervisor].	Higher Education Pedagogies
[53] (2018) Girouard A., Shaer Orit, Roudaut A., Kun A. Pervasive Computing Education Why, What and How?, IEEE Pervasive Computing Magazine's education and training. [contr.: all authors equally contributed].	Pervasive Computing
[54] (2018) OConnor, M., Deeks H., Dawn E., Metatla O., Roudaut A., Sutton M., Glowacki B.R., Sage R., Tew P., Wonnacott M., Bates P., Mulholland A., Glowacki D.R., An interactive multi-user framework for sampling molecular conformational dynamics in virtual reality. Science advance journal 2018. [contr.: 25%].	Science advance
[55] (2017) Jones H., Roudaut A., Chatzimichali A., Potter K., Ward C., The Dibber: Designing a Standardised Handheld Tool for Lay-up Tasks. Journal Applied Ergonomics. [contr.: 40%].	Applied Ergonomics
[56] (2013) Roudaut A., Subramanian, S. Creating the future of interactive devices, together. Material Today. Volume 16, Issues 7–8, Page 254–255. [contr.: lead].	Material Today
Peer Reviewed Conferences (extended abstract 4-6 pages)	
[57] T Alldridge, M Barlow, XX Teh, E Barker, S Sutherland-Dee, A Roudaut, PaNDa-Glove: A Sensory Substitution Glove for Peripheral Neuropathy. [contr.: supervisor].	CHI'20
[58] M Wac, R Kou, A Unlu, M Jenkinson, WC Lin, A Roudaut, Tailor: A wearable sleeve for monitoring repetitive strain Injuries. [contr.: supervisor].	CHI'20
[59] L Albarrak, O Metatla, A Roudaut, A study for evaluating the use of floor visualisations in navigation decisions. [contr.: supervisor].	CHI'19

[60] Mourouzi C., Qamar I., Roudaut A., SweepScreen: Sweeping Programmable Surfaces to Create Low-fi Displays Everywhere, Late Breaking Work. [acc. 44%][contr.: supervisor].	CHI'18
[61] Qamar I. Roudaut A., 3d printing of morphing interactive devices, smart materials adaptive structures intelligent systems [contr.: supervisor].	SMASIS '17
[62] Baousi K., Fear N., Mourouzis C., Stokes B., Wood H., Worgan P., Roudaut A. Inflashoe: A Shape Changing Shoe to Control Underfoot Pressure. Late Breaking Work. [contr.: supervisor].	CHI'17
[63] Eardley R., Gill S., Roudaut A., Thompson S., Hare J. Investigating how the hand interacts with different mobile phones. ACM, NY, USA, 698-705. [contr.: supervisor].	Mobile HCI'16
[64] James Burnside, et al. (4 students), Roudaut A. Force Attraction Pen: A Haptic Pen with Variable Attraction Force. Late-Breaking-Work. [acc.43.4%][contr.: supervisor].	CHI'16
[65] Christos Chacholiades, Cesar Flores Cano, Yuying Wang, Eman Meldah, Themis Omirou, Roudaut A. Istage: An Interactive Stage System. Late-Breaking-Work. [acc.43.4%][contr.: supervisor].	CHI'16
[66] Alex Harman, Hristo Dimitrov, Ruisha Ma, Sam Whitehouse, Yiu Li, Paul Worgan, Themis Omirou, Roudaut A. NotiFall–Ambient Sonification System Using Water. [acc.43.4%][contr.: supervisor].	CHI'16
[67] Roudaut A., et al. Rubikon: a highly reconfigurable device for advanced interaction [contr.: lead].	CHI'14
[68] Roudaut, A. Visualization and Interaction Techniques for Mobile Devices, doctoral consortium [contr.: lead].*	CHI'09
[69] Roudaut, A. Visualisation et Interaction sur dispositifs mobiles, doctoral consortium. [contr.: lead].*	IHM'08
<b>Other publications (refereed)</b>	
[70] Roudaut A., Girouard, A., Shaer, O., L. Kun, A., Identifying Challenges within HCI Education. Workshop paper. [contr.: lead].*	CHI'18
[71] Kim, H., Coutrix, C., Roudaut A. Leveraging Everyday Deformation for Shape-Changing Interfaces. Workshop paper. [contr.: supervisor].	CHI'16
[72] Serrano M., Roudaut A., Irani P. Challenges in Designing Content for Non-Rectangular Displays. Workshop paper. [contr.: lead].*	CHI'16
[73] Acosta, M., Roudaut A., Changible Packaging: Dynamic Affordance to Enhance Medication. Workshop paper.[contr.: lead].*	CHI'16
[74] Roudaut A., Raus, A., Sterz, C., Plauth, M., Lopes, P., Baudisch, P. Gesture Output: Eyes-Free Output Using a Force Feedback Touch Surface. [contr.: lead].*	demo CHI'13
[75] Roudaut A., Raus, A., Sterz, C., Plauth, M., Lopes, P., Baudisch, P. Gesture Output: Eyes-Free Output Using a Force Feedback Touch Surface. [contr.: lead].*	demo WHC'13
[76] Krusteva, D., Roudaut A. Origami-based deformable displays. Workshop. [contr.: supervisor].*	CHI'13
[77] Holman, D., Roudaut A. simulating interaction via computer-aided-design. Workshop paper. [contr.: lead].*	CHI'13
[78] Roudaut A., Subramanian, S. Designing and Developing Self-Actuated Flexible Touch Screens. Workshop paper. [contr.: lead].*	Mobile HCI'12