

Presentations Seminar Media Informatics

Updated: 21. Dezember 2017

Jörg Cassens

Seminar Medieninformatik
Winter Term 2017/2018



Reminder: Requirements

1. Delivery of an abstract of the term paper
 - Commitment to topic
2. Delivery of a term paper
 - The base literature forms an entry point to the topic area
 - You will need to consult other literature as well
 - The term paper has to have a minimum length of at least 15 pages in the given template format without cover sheets, table of contents, references etc.
 - Form and content of the term paper will be graded
3. Delivery of a presentation in the course
 - 30 minutes talk plus 15 minutes of discussion
 - Form and content of the presentation will be graded, as will the performance in the following discussion
4. Regular attendance of the course
 - A minimum number of 5 presentations besides your own
 - More is better
 - Active participation is expected and will be graded

Presentations 24.01.2018

24.01.2018; 14:15-16:00, A 102 Spl.		
14:15	Jörg Cassens	Welcome
	<i>Topic area</i>	<i>Ambient Systems & Contextualised Computing I</i>
14:30	Eugen Kromm	Human interaction with smart environments
	<i>Topic area</i>	<i>Historic Milestones I</i>
15:15	Marvin Forstreuter	Enhancing Human Problem Solving

Presentations 31.01.2018

31.01.2018; 14:15-16:00, A 102 Spl.		
14:15	Jörg Cassens	Welcome
	<i>Topic area</i>	<i>Natural Language I</i>
14:30	Junaid Ahmed Ghauri	Conversational Systems
15:15	Kivanc Yilmaz	Interactive Storytelling

Coffee Break

31.01.2018; 16:15-18:00, A 102 Spl.		
	<i>Topic area</i>	<i>Natural Language II</i>
16:15	Alda Cypi	Lecture Interaction & Summarization
17:00	Shayan Jawed	Negation and Speculation
17:45	Jörg Cassens	Wrap up

Presentations March

Exact dates & times to be decided		
	<i>Topic area</i>	<i>Ambient Systems & Contextualised Computing II</i>
tbd	Lorenz Habenicht	Smart Meeting Rooms in Science and Education
tbd	Christian Spruck	Touch-less interactive augmented reality game
tbd	Marco Di Maria	Privacy in Autonomous Systems
	<i>Topic area</i>	<i>Natural Language III</i>
tbd	Oxana Lupashko	Survey of Automatic Description Generation
tbd	Mehran Amiri	Taxonomy of Negativity
	<i>Topic area</i>	<i>Historic Milestones II</i>
tbd	Kamila Serwa	Personal Dynamic Media

Exact dates & times to be decided		
	<i>Topic area</i>	<i>Activity Recognition</i>
tbd	Raghavendran Tata	Single Example Human Activity Recognition in Videos
tbd	Niraj Dev Pandey	Context in Emotion Perception
tbd	Valerie Chikukwa	Recognition of Facial Actions
tbd	Mofassir Ul Islam Arif	Stress Detection using Facial Cues
tbd	Malek Boukhari	Environments & Activity Recognition for Autonomous Robots
	<i>Topic area</i>	<i>Transdisciplinary Issues</i>
tbd	Lucky Okehighbemen	Activity Theory: Taxonomy of Use in HCI
