

List of Contents



Staying flexible: Professor of religious education Joachim Willems



On human-machine coexistence



Complex processes on the sea surface



Sport in the 3D lab: How variable are movements?

3	Editorial
7	The Number Clothes as time's witness: the "Everyday Textile Culture" collection
8	Innovation Sets the Pace In the world of work and start-ups female skills are in growing demand. Stephanie Birkner on "female entrepreneurship"
10	Research Update
14	Letting Your Views be Challenged Professor of religious education Joachim Willems on interreligious competence in daily life

Main Topic

16	When Machines Decide As automation forges ahead, what opportunities and risks does it bring? And how far on is the research? An interview with Werner Damm and Martin Fränze
21	Moral Dilemma Mark Siebel and Jochem Rieger discuss ethical standards for autonomous systems
24	For the Good of Humankind Who shoulders the responsibility as computers encroach on our lives? Jürgen Taeger and Markus Tepe are looking for legal and political answers

27	Understanding Each Other Susanne Boll and Gesa Lindemann are exploring how to improve human-machine communication
30	Living Labs Oldenburg computer scientists are testing reality in six "living labs"
32	A Fascinating Surface The sea's surface has been ignored by climate research until now. Oliver Wurl is studying how important the "skin" of the oceans really is
36	In Pictures The "feigned throw" in sport

40	Layer by Layer, Cell by Cell For Ulrike Raap the skin is an architectural masterpiece
44	UGO News, Imprint
46	New Appointments
50	Doctorates, Habilitations