On the use of textile materials in robotics

Wojciech Pyka1, Maksymilian Jedrzejowski1,2, Mateusz Chudy1, Wojciech Krafczyk1, Olaf Tokarczyk1, Mateusz Dziezok3, Anna Bzymek1, Sara Bysko3, Tomasz Blachowicz2 and Andrea Ehrmann4

Abstract
Robots can be used, among a broad variety of different applications, in the textile industry to fulfill mechanically challenging tasks which common automats are not capable of. On the contrary, textile fabrics can also be integrated in robotics. Textile-based laminates can be applied as actuators; spacer fabrics can prevent robot arms from hurting men or autonomous robots from damaging themselves on difficult terrain; or as flexible sensors in soft and traditional robotics. Here, we give an overview of recent applications of textile materials in robotics and point out possible future utilization of diverse textile materials in this emerging field of research and development with increasing importance for industrial processes as well as services.

Keywords
Robotics, soft robotics, textile fabric, human–robot interaction, damage protection

Introduction
Thinking about the combination of robotics and textiles, usually the first idea is handling or manipulating textile fabrics with robots. Paraschidis et al.1 presented a robotic handling system for flat textile fabrics, based on vision and force sensing, already in 1995. Wittig2 reported on robotic stitching technique for textile-based composites, while Pothuri et al.3 suggested robotic preforming of composites as advantageous in comparison with usual three-dimensional (3D) weaving methods. A robotic assembly cell for airbags, including automatic sewing, was developed by Seliger et al.4 Taylor and Koudis5 suggested a robotic sewing system for complex manipulation of partially assembled garments.

Here, however, we want to give an overview of the opposite way—how are textile fabrics already included in robotic manipulators, autonomous robots, or soft robotics, and which additional utilization can be thought of for the future? Especially in the broad and emerging field of human–robot interaction (HRI) and soft robotics, diverse applications are already in use or can be thought of for the future. Some of them will be presented in this article.

Soft robotics with textile fabrics
Soft robotics defines the field of robotics which deals with intrinsically soft or extensible materials used for the

1Silesian University of Technology, Faculty of Mechanical Engineering, Gliwice, Poland
2Silesian University of Technology, Institute of Physics—Center of Science and Education, Gliwice, Poland
3Silesian University of Technology, Faculty of Automatic Control, Electronics and Computer Science, Gliwice, Poland
4Faculty of Engineering and Mathematics, Bielefeld University of Applied Sciences, Bielefeld, Germany

Corresponding author:
Andrea Ehrmann, Faculty of Engineering and Mathematics, Bielefeld University of Applied Sciences, Interaktion 1, 33619 Bielefeld, Germany.
Email: andrea.ehrmann@fh-bielefeld.de
construction of robot bodies and actuators, mostly to avoid damaging people working together with them, but also as a possibility to create robots with new capabilities.\textsuperscript{6} Such soft robots are often inspired by biological models.\textsuperscript{7,8} Opposite to common robots used in the industry which are based on rigid materials and fulfill one or a few operations efficiently, soft robots are more flexible in the doubled meaning—using flexible materials, they can be applied more flexibly for a broader range of tasks.\textsuperscript{6} They are of special interest in confined spaces, since they may adapt their shapes correspondingly.\textsuperscript{9,10}

Textile fabrics are naturally of high interest in this field of research due to their bendable, flexible, and often stretchable nature. One of the first bases for soft robotics based on textile fabrics is the McKibben pneumatic artificial muscle which was developed in the middle of the last century.\textsuperscript{11,12} In 1996, Chou and Hannaford modeled and measured the properties of the McKibben pneumatic artificial muscle in detail for different textile materials and found a dynamic range comparable to the one of biological muscles, a much higher tension intensity and stiffness intensity as well as an increased peak power density and energy efficiency but also pointed out the problems connected to the valve and the gas source for the pneumatic system and so on, indicating that more work was necessary on this subject.\textsuperscript{13}

Suzumori et al.\textsuperscript{14} developed a flexible electro-pneumatic or electro-hydraulic micro-actuator system based on fiber-reinforced rubber, allowing creating a multi-fingered robot hand with several parallel acting flexible micro-actuators serving as fingers.

A pneumatically actuated soft robotic hand was developed by Deimel and Brock, based on combining silicone rubber, polyester fibers, and a polyamide scaffold. The radially inserted fibers stabilize the shape of the actuators during inflation and thus result in bending of the fingers instead of radial expansion, while the bottom of the fingers contains an inelastic fabric which is necessary to keep one part of the finger unextended during inflation.\textsuperscript{15} Other groups also discussed textile fabrics made from diverse materials, such as polyester and fiberglass woven fabrics or polyaramide non-wovens, as part of the inelastic bottom layer.\textsuperscript{16–18}

Bishop-Moser et al.\textsuperscript{19} used fluid-filled fiber-reinforced elastomer enclosures which they combined in parallel. The incompressible fluid and the inextensible cotton fibers define the motion of each individual actuator, while parallel combination of three sets of actuators arranged triangularly increased the overall workspace.

For the construction of a soft gripper with variable stiffness, Sun et al.\textsuperscript{9} found inspiration in pangolin scales. They suggested a soft finger composed of a layer with variable stiffness and a driven pneumatic actuator which includes a fiberglass mesh as an inextensible layer.\textsuperscript{20}

Guo et al.\textsuperscript{21} suggested conductive textile fabrics as electrodes for soft robotics. On the one hand, they concentrated on dielectric elastomer actuators, built from thin elastomer membranes between compliant electrodes which can strongly and fastly deform.\textsuperscript{22} On the other hand, they investigated electro-adhesion, that is, electrostatic adhesion applied to pick up and hold objects.\textsuperscript{23} The dielectric elastomer actuators investigated here were built up as follows: a pair of stretchable conductive textiles (not specified more in detail) was adhered manually on both sides of a pre-stretched dielectric membrane and contacted by conductive paints and copper wires. By applying voltages in the kV range, the electrode area was expanded, and a strain could be measured. In this way, a bending actuator with two stretchable conductive textile electrodes could be prepared which was used to create a lightweight crawling robot which traveled 18 mm distance in 3 min on a wooden surface.

Conductive textiles were also used to prepare an octopus-inspired continuum arm with resistive strain sensors.\textsuperscript{24} Beccai et al.\textsuperscript{25} suggested a multi-layer structure, consisting of two non-stretchable copper/tin-coated textile electrodes sandwiching an intermediate floating dielectric layer for a three-axial force sensor, all together laminated to create a flexible and nevertheless robust capacitive sensor. In this way, they could measure the bending state of a soft cylinder which could be used as a soft robot.\textsuperscript{25}

Stalin et al.\textsuperscript{26} also concentrated on the textile part, or more exactly, on the combination of fibers and soft materials. They discussed the problems of manually embedding fibers in the soft materials used for soft robots, in comparison with the also not fully satisfying approaches using commercial embroidery machines or robots, and suggested a 3D printing approach with one polymer extrusion head and one fiber dispensing head, allowing for tailoring fiber depths, orientations, and densities at each point of the sample. This approach is more sophisticated than earlier attempts to manually insert fibers or wires into 3D-printed objects,\textsuperscript{27,28} but still far from a simple commercially available solution.

Such fiber-reinforced soft actuators were also used by other groups, for example, for underwater gripping with a soft robotic hand.\textsuperscript{29–31}

Besides these developments of soft robots independent from humans, there are also diverse approaches supporting human movement with soft robotics. Further interactions of humans with robots are discussed in the next section.

Park et al.\textsuperscript{32} report on designing and controlling a wearable robotic system with pneumatic artificial muscles for ankle-foot rehabilitation. Their soft orthotic device should mimic the original biological musculoskeletal system and thus has to ensure no rigid frames, no constraints on the natural joint motion, and no invasive actions.\textsuperscript{32} They applied commercially available textile knee straps to fix the orthotic device along the lower leg and foot, but used custom-built strain sensors and artificial muscles instead of textile-based ones.

A soft robotic glove for hand rehabilitation of people with functional grasp problems was designed by Polygerinos et al.\textsuperscript{33} This robotic glove could on one hand support
disabled people with daily activities; on the other hand, serve as a tool for home rehabilitation. Elastomers with fiber reinforcements were used as hydraulic multi-segment soft actuators which replicated many typical finger and thumb motions (Figure 1), while the basic glove was prepared from inelastic textile material.

The same group also created an electromyography (EMG)-controlled soft robotic glove to support people with hand impairments, using a fully textile glove with fluidic soft bending actuators prepared from a combination of elastomer and non-stretchable materials.34,35

Cappello et al. used another approach. They combined knitted and woven fabrics, that is, elastic and non-elastic materials, as top and bottom layers around an airtight bladder.36 More specifically, the top layer was a warp-knitted raschel polyamide-elastane textile with preferential strain along the longitudinal direction and with limited lateral stretch, while a plain weave polyamide textile was chosen as bottom layer. In addition, pleats were inserted to further increase the possible curvature in states with different pressure of the airtight bladder inside. Combining pleats with the aforementioned fabric anisotropy enabled constructing a soft robotic glove with pleated actuators which was able to support grasping forces during daily activities.

A bending sensor for a robotic glove was constructed by Atalay et al.37 As sensory material, they used dielectric silicone, sandwiched between conductive knitted electrodes made from silver-coated yarn so that the sensor mat was parallel to the wale structures, which were adhered by additional silicone. As data connections, micro coaxial cables were fixed at the sensor edge with instant adhesive and sealed with thermal seam tape to create a robust electrical connection. The resulting signals produced by different gestures are shown in Figure 2.

A soft wearable robot (exosuit) for stroke recovery patients was developed by Awad et al.38 The exosuit consists of garment-like functional textiles which fix it at the patient’s waist and paretic calf. Straps straddle the knee joint center. The modules contain lightweight laminates to define force transmission paths and distribute pressure and are on the body-side coated with nonslip liners to avoid undesired motion relative to the patient’s body.

Yuen et al.39 concentrated on textile fabrics with integrated sensing and actuating possibilities for wearable robots, showing bending as well as compressing of the same robotic fabric. They integrated a shape-memory alloy wire as actuating mechanism which forms like a helical coil when heated, in this way modifying its length up to 50%. By integrating these wires on a muslin base fabric which was wrapped around a foam block, either compression or bending of the foam block could be reached.

Araromi et al. used a carbon fiber composite encapsulated in an elastomer in combination with high-strength, high-stiffness textile fabrics as load-bearing elements to prepare a force sensor for soft exosuits. They found that the very lightweight sensor could detect forces up to 300 N, with an initial drift being canceled after some time.40

HRI

Humans interact with robots not only in the industry, but also with service robots. The latter necessitate more complex and more autonomous robot systems, as depicted in Figure 3.41 Such robotic helpers can support humans in a broad field of tasks, from rescue missions to personal assistance to healthcare.42,43 Haidegger et al.41 discuss diverse possible definitions to classify service robots, one of which is as follows: robots replacing humans in dangerous situations or rescuing them; robots operating closely...
with humans, for example, to assist elderly people; and medical robots operating on humans.

Voisembert and colleagues\textsuperscript{44,45} investigated the possibility of designing a long-range robotic arm from an inflatable structure. They concentrated on the joints for which they found inspiration in spacesuits which contain bellows along the joints and thus investigated pleats integrated in the woven Dyneema fabrics with tight coating.
used for the inflatable structures. Their studies showed that the long-range robotic arm could in principle be built in this way, but other problems like hysteresis errors and high damping had to be resolved.

Another approach to prepare a soft inflatable robotic arm for daily assistance at home was suggested by Liang et al.46 A nylon fabric was coated with thermoplastic polyurethane, in this way making the original fabric airtight to allow for pneumatic actuation. With two joints in perpendicular directions and a soft robotic gripper at the end, objects of various shapes and sizes could be grabbed. Disadvantages were the long response times due to the large inflation volume and deflection at the gripper due to arm body sinking. These problems shall be solved by integration of soft sensors and thus precise control of the robotic arm.

For minimally invasive surgery, Wurdemann et al.47 investigated electro-conductive yarn as bending sensors, integrated in a pneumatic soft actuator.

Several papers concentrate on safety requirements in HRI. Elkmann et al. suggested a textile-contact force-monitoring system in the form of a pressure-sensitive artificial skin for a robot. This skin additionally includes an energy-absorbing foam layer. Combining the sensing and the energy-absorbing function of the soft shell for the rigid robot, an emergency stop system was built up, which could avoid damages of humans interacting with this robot.48

A textile pressure mapping sensor for the detection of gestures related to social and emotional interactions was developed by Zhou et al.50 The textile fabric has a three-layer structure from a carbonated polymer fabric, sandwiched between metallic fiber stripes woven in a non-conductive fabric as parallel electrodes, and works resistively. It offers a fine and reliable pressure location information with each crossing point of top and bottom layer electrodes being pressure sensitive, so that the distance between the electrodes defines the lateral resolution of the pressure detection. An example of the reachable resolution is shown in Figure 4. In this way, a textile robot skin prototype was developed which could detect different touch gestures.

More generally, Andreasson et al. investigated how humans expressed different emotions toward a Nao robot, a small autonomous robot, and found that women expressed emotions longer and by touching more regions of the robot than men. The results were in good agreement with experiences in human–human tactile communication, which allows for better interpretation of the output of touch sensors around humanoid robots.51

### Other forms of robotics using textile materials

A completely different approach to combine robotics with textile materials was presented by Ramsgard Thomson.52 She prepared two “robotic membranes,” large arts installations, one of which reacting to inhabitation by inflating and deflating, while the other one can be actuated with heat changes and included LED lights.

Going beyond the aforementioned bioinspired soft robots, some research groups have investigated hybrid robots, combining bioinspired with biological material. Nawroth et al.53 grew rat cardiomyocytes on polydimethylsiloxane jellyfish-shaped thin films and could in this way mimic jellyfish swimming. Chan et al.54 grew cardiomyocytes on hydrgels prepared by a 3D printer, by this realizing a miniaturized walking biological robot.

Such tissue engineering research can also be carried out on textile substrates, such as electrospun nanofiber mats,55 in this way allowing for using textile fabrics for this approach, too.

Interestingly, only one paper was found about the actually obvious possibility to combine common rigid robotics with soft, flexible textile fabrics. Karras et al. used the combination of a common printed circuit board with a woven textile to create a pop-up robot structure with improved folding kinematics and high robustness. In this way, an origami-inspired robot especially for spaceflight applications with sophisticated folding chassis and integrated electronics could be created.56 Similarly, Stoica57 suggested a robotic modular textile which would unfold itself after reaching the mission target, in this way reducing costs for launch and redesign for new space missions.
While a lot of research groups work on developing new soft robots for highly sophisticated applications, either as service robots to support older or handicapped people, for rehabilitation or other medical purposes, there is unexpectedly nearly no research dealing with combinations of rigid and textile robotics. Especially such “hybrid” robotics, however, have in our opinion the big advantages of combining common and well-known technology with the soft, often protective properties of textile fabrics. Such an approach can be found using foam layers or polymeric layers to surround rigid robots for safer HRI, but to the best of our knowledge, no pure textile shells were suggested yet.

Warp knitted spacer fabrics are often used for impact-protective applications, but the obvious idea to use them also for protection of humans in HRI or for protection of robots in dangerous environments could not be found in the literature. Such a hybrid robot with soft shell and rigid core, however, could be relatively easy to produce, since its design would be very near to recent robot arms or autonomous robots; its rigidity would be identical with common solutions and thus would make it usable in common environments; while the soft shell, for example, in the form of a warp-knitted spacer fabric, would avoid damages of co-working humans as well as damages to the rigid inner body of the robot when working in harsh environments. Different methods of fixing such a soft shell on a rigid autonomous robot or robot arm can be thought of, starting from mechanically fixing parts of the inner textile layer by clamps or textile technologies like knotting or sewing to gluing to combinations of these and similar techniques. For most applications, it makes sense to leave the protective soft shell continuously around the robot; especially for autonomous robots in unmanipulated space missions and similar situations without humans around, it may also be interesting to allow the robot to detach the soft shell, for example, after landing on an asteroid or a planet’s surface, in this case necessitating removable shells held by electromagnetic forces and so on.

Conclusion and outlook

Many research groups have investigated new approaches in soft robotics during the last years, on the one hand dealing with security issues in HRI, on the other hand concentrating on material and system development to make these soft robots smarter, more interacting, integrate more sensory features, allow more movements in smaller spaces, and so on.

Our review gives an overview of some of these approaches, dealing with artificial muscles, smallest bio-inspired or bio-hybrid robots, used in medicine, rehabilitation, or other forms of HRI. We also point out that the actually obvious idea to surround common rigid industrial or service robots with a soft protective textile shell, ideally from warp-knitted spacer fabrics, has not been investigated deeply yet. This is why we recently work on creating such a soft shell for a hybrid robot for harsh environments. The project aims at optimizing not only the soft textile shell for different applications of autonomous and other robots, but also on investigating the best methods to fix the shell on the robot, on the one hand adhering strongly enough to avoid any undesired detachment, on the other hand possibly allowing for detaching the shell intentionally after the heavy impact on a planet’s surface or after landing in otherwise inaccessible areas, to give the robot more freedom to accomplish its mission without possibly being stuck with the textile shell at any hooks, branches, sharp rocks, and so on.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The authors disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: The results were obtained within the Project Based Learning (PBL) project “Design and implementation of a double robot system equipped with image recognition system enabling guidance - virtual and real modeling” funded at Silesian University of Technology through the POWR-03.05.00-00-Z098/17-00 program. The APC is funded by the Open Access Publication Fund of Bielefeld University of Applied Sciences and the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) - 414001623.

ORCID iD

Andrea Ehrmann https://orcid.org/0000-0003-0695-3905

References

1. Paraschidis K, Fahantidis N, Petridis V, et al. A robotic system for handling textile and non rigid flat materials. Comput Ind 1995; 26: 303–313.
2. Wittig J. Recent development in the robotic stitching technology for textile structural composites. J Text Apparel Technol Manag 2001; 2: 1–8.
3. Potluri P, Sharif T and Jetavat D. Robotic approach to textile preforming for composites. Indian J Fibre Text Res 2008; 33: 333–338.
4. Seliger G, Gutsche C and Hsieh L-H. Process planning and robotic assembly system design for technical textile fabrics. Ann CIRP 1992; 41: 33–36.
5. Taylor PM and Koudis SG. The robotic assembly of garments with concealed seams. In: Proceedings of 1988 IEEE international conference on robotics and automation, Philadelphia, PA, 24–29 April 1988, pp. 1836–1838. New York: IEEE.
6. Rus D and Tolley MT. Design, fabrication and control of soft robots. Nature 2015; 521: 467–475.
7. Trivedi D, Rahn CD, Kier WM, et al. Soft robotics: biological inspiration, state of the art, and future research. Appl Bionic Biomech 2008; 5: 99–117.
8. Kim S, Laschi C and Trimmer B. Soft robotics: a bioinspired evolution in robotics. Trend Biotechnol 2013; 31: 287–294.
9. Marchese AD, Tedrake R and Rus D. Dynamics and trajectory optimization for a soft spatial fluidic elastomer manipulator. *Int J Robot Res* 2016; 35: 1000–1019.
10. Mazzolai B, Margheri L, Cianchetti M, et al. Soft-robotic arm inspired by the octopus: from artificial requirements to innovative technological solutions. *Bioinspir Biomimetic* 2012; 7: 025005.
11. Schulte HF Jr. The characteristics of the McKibben artificial muscle. In: Winters J and Woo S (eds) *Multiple muscle systems* pp. 94–115. New York: Springer, 1961.
12. Gavrilovic MM and Marie MR. Positional servo-mechanism activated by artificial muscles. *Med Biol Eng* 1969; 7: 77–82.
13. Chou CP and Hannaford B. Measurement and modeling of McKibben pneumatic artificial muscles. *IEEE T Robot Auton* 1996; 12: 90–102.
14. Suzumori K, Ikura S and Tanaka H. Development of flexible microactuator and its applications to robotic mechanisms. In: *Proceedings of IEEE 1991 international conference on robotics and automation*, Sacramento, CA, 9–11 April 1991, pp.1622–1627. New York: IEEE.
15. Deimel R and Brock O. A novel type of compliant and underactuated robotic hand for dexterous grasping. *Int J Robot Res* 2016; 35: 161–185.
16. Ilievski F, Mazzeo AD, Shepherd RF, et al. Soft robotics for chemists. *Angew Chem Int Ed* 2011; 50: 1890–1895.
17. Galloway KC, Polygerinos P, Walsh CJ, et al. Mechanically programmable bend radius for fiber-reinforced soft actuators. In: *Proceedings of the 16th international conference on advanced robotics (ICAR)*, Montevideo, Uruguay, 25–29 November 2013. New York: IEEE.
18. Tolley MT, Shepherd RF, Mosadegh B, et al. A resilient, untethered soft robot. *Soft Robot* 2014; 1: 213–223.
19. Bishop-Moser J, Krishnan G, Kim C, et al. Design of soft robotic actuators using fluid-filled fiber-reinforced elastomeric enclosures in parallel combinations. In: *Proceedings of the IEEE/RSJ international conference on intelligent robots and systems*, Vilamoura, 7–12 October 2012, pp. 4264–4269. New York: IEEE.
20. Sun T, Chen YL, Han TY, et al. A soft gripper with variable stiffness inspired by pangolin scales, toothed pneumatic actuator and autonomous controller. *Robot Comput Int Manuf* 2020; 61: 101848.
21. Guo JL, Xiang CQ, Helps T, et al. Electroactive textile actuators for wearable and soft robots. In: *Proceedings 2018 IEEE international conference on soft robotics*, Livorno, 24–28 April 2018, pp. 339–343.
22. Pelrine R, Kornbluh R, Pei Q, et al. High-speed electrically actuated elastomers with strain greater than 100%. *Science* 2000; 287: 836–839.
23. Guo J, Bamber T, Chamberlain M, et al. Optimization and experimental verification of coplanar interdigital electrodes. *J Phys D: Appl Phys* 2016; 49: 415304.
24. Cianchetti M, Renda F, Licofante A, et al. Sensorization of continuum soft robots for reconstructing their spatial configuration. In: *Proceedings of the 2012 4th IEEE RAS & EMBS international conference on biomedical robotics and biomechatronics*, Rome, 24–27 June 2012, pp. 634–639. New York: IEEE.
25. Beccai L, Lucarotti C, Totaro M, et al. Soft robotics mechatronics. *Soft Robot* 2016; 17: 11–21.
26. Stalin T, Thanigaivel NK, Joseph VS, et al. Automated fiber embedding for tailoring mechanical and functional properties of soft robot components. In: *Proceedings of the 2nd IEEE international conference on soft robotics (RoboSoft)*, Seoul, South Korea, 14–18 April 2019, pp. 762–767. New York: IEEE.
27. Grimmelsmann N, Martens Y, Schil P, et al. Mechanical and electrical contacting of electronic components on textiles by 3D printing. *Proc Technol* 2016; 26: 66–71.
28. Richter C, Schmülling S, Ehrmann A, et al. FDM printing of 3D forms with embedded fibrous materials. *Appl Mech Mater* 2015; 2015: 961–969.
29. Polygerinos P, Zheng W, Overvelde JTB, et al. Modeling of soft fiber-reinforced bending actuators. *IEEE T Robot* 2015; 31: 778–789.
30. Suzumori K. Elastic materials producing compliant robots. *Robot Automon Syst* 1996; 18: 135–140.
31. Galloway KC, Becker KP, Phillips B, et al. Soft robotic grippers for biological sampling on deep reefs. *Soft Robot* 2016; 3: 23–33.
32. Park Y-L, Chen B-R Pérez-Arancibia NO, Young D, et al. Design and control of a bio-inspired soft wearable robotic device for ankle-foot rehabilitation. *Bioinspir Biomimet* 2014; 9: 016007.
33. Polygerinos P, Wang Z, Galloway KC, et al. Soft robotic glove for combined assistance and at-home rehabilitation. *Systems* 2015; 73: 135–143.
34. Polygerinos P, Galloway KC, Savage E, et al. Soft robotic glove for hand rehabilitation and task specific training. In: *Proceedings of the IEEE International Conference on Robotics and Automation (ICRA)*, Seattle, WA, 26–30 May 2015. New York: IEEE.
35. Polygerinos P, Galloway KC, Sanan S, et al. EMG Controlled soft robotic glove for assistance during activities of daily living. In: *Proceedings of the IEEE international conference on rehabilitation robotics (ICORR)*, Singapore, 11–14 August 2015. New York: IEEE.
36. Cappello L, Galloway KC, Sanan S, et al. Exploiting textile mechanical anisotropy for fabric-based pneumatic actuators. *Soft Robot* 2018; 5: 662–674.
37. Atalay A, Sanchez V, Atalay O, et al. Batch fabrication of customizable silicone-textile composite capacitive strain sensors for human motion tracking. *Adv Mater Technol* 2017; 2: 1700136.
38. Awad LN, Bae JH, O’Donnell K, et al. A soft robotic exosuit improves walking in patients after stroke. *Sci Trans Med* 2017; 9: eaai9084.
39. Yuen M, Cherian A, Case JC, et al. Conformable actuation and sensing with robotic fabric. In: *Proceedings of the 2014 IEEE/RSJ international conference on intelligent robots and systems*, Chicago, IL, 14–18 September 2014, pp.580–586. New York: IEEE.
40. Araromi OA, Walsh CJ and Wood RJ. Hybrid carbon fiber-textile compliant force sensors for high-load sensing in soft exosuits. In: *Proceedings of the 2017 IEEE/RSJ international conference on intelligent robots and systems*, Vancouver, BC, Canada, 24–28 September 2017. New York: IEEE.
41. Haidegger T, Barreto M, Goncalves P, et al. Applied ontologies and standards for service robots. *Robot Auton Syst* 2013; 61: 1215–1223.
42. Habib M and Baudoin Y. Rescue and hazardous intervention robotics. *Ind Robot* 2012; 39: 423–427.
43. Jayawardena C, Kuo IH, Unger U, et al. Deployment of a service robot to help older people. In: *Proceedings of the 2010 IEEE/RSJ international conference on intelligent robots and systems*, Taipei, Taiwan, 18–22 October 2010, pp. 5990–5995. New York: IEEE.
44. Voisembert S, Riwan A and Mechbal N. Numerical evaluation of a new robotic manipulator based on inflatable joints. In: *Proceedings of the 2012 IEEE international conference on automation science and engineering*, Seoul, South Korea, 20–24 August 2012, pp. 544–549. New York: IEEE.
45. Voisembert S, Mechbal N, Riwan A, et al. Design of a novel long-range inflatable robotic arm: manufacturing and numerical evaluation of the joints and actuation. *J Mech Robot* 2013; 5: 045001.
46. Liang XQ, Cheong H, Sun Y, et al. Design, characterization and implementation of a two-DOF fabric-based soft robotic arm. *IEEE Robot Autom Lett* 2018; 3: 2702–2709.
47. Wurdemann HA, Sareh S, Shafti A, et al. Embedded electro-conductive yarn for shape sensing of soft robotic manipulators. In: *Proceedings of the 2015 37th annual international conference of the IEEE engineering in medicine and biology society*, Milan, 25–29 August 2015, pp. 8026–8029. New York: IEEE.
48. Elkmann N, Fritzsche M and Schulenburg E. Tactile sensing for safe physical human-robot interaction. In: *Proceedings of the fourth international conference on advances in computer-human interactions*, Gosier, 23–28 February 2011, pp. 212–217, IARIA, ISBN: 978-1-61208-117-5.
49. Mazzocchi T, Diodato A, Ciuti G, et al. Smart sensorized polymeric skin for safe robot collision and environmental interaction. In: *Proceedings of the IEEE/RSJ international conference on intelligent robots and systems (IROS)*, Hamburg, 28 September–2 October 2015, pp. 837–843. New York: IEEE.
50. Zhou B, Velez Altamirano CA, Cruz Zurian H, et al. Textile pressure mapping sensor for emotional touch detection in human-robot interaction. *Sensors* 2017; 17: 2585.
51. Andreasson R, Alenljung B, Billing E, et al. Affective touch in human–robot interaction: conveying emotion to the Nao robot. *Int J Soc Robot* 2018; 10: 473–491.
52. Ramsgard Thomsen M. Robotic membranes: exploring a textile architecture of behaviour. *Architect Design* 2008; 78: 92–97.
53. Nawroth JC, Lee HS, Feinberg AW, et al. A tissue-engineered jellyfish with biomimetic propulsion. *Nat Biotechnol* 2012; 30: 792–797.
54. Chan V, Park K, Collens MB, et al. Development of miniaturized walking biological machines. *Sci Report* 2012; 2: 857.
55. Wehlage D, Blattner H, Sabantina L, et al. Sterilization of PAN/Gelatin nanofibrous mats for cell growth. *Tekstilec* 2019; 62: 78–88.
56. Karras JT, Fuller CL, Carpenter KC, et al. Pop-up mars rover with textile-enhanced Rigid-Flex PCB body. In: *Proceedings of the 2017 IEEE international conference on robotics and automation*, Singapore, 29 May–3 June 2017, pp. 5459–5466. New York: IEEE.
57. Stoica A. Transformers: shape-changing space systems built with robotic textiles. *NASA Technical Briefs*, 2013, https://www.techbriefs.com/component/content/article/tb/tech-briefs/materials/15459.
58. Liu YP and Hu H. Compressive mechanics of warp-knitted spacer fabrics. Part I: a constitutive model. *Text Res J* 2016; 86: 3–12.