

## Robot Oriented Design Cambridge University Press

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Reports and Surveys - Volume 20 Issue 5 - B. H. Rudall. We use cookies to distinguish you from other users and to provide you with a better experience on our websites.

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Coverage includes activities in hostile environments, applications in the service and manufacturing industries, biological robotics, dynamics and kinematics involved in robot design and uses, on-line robots, robot task planning, rehabilitation robotics, sensory perception, software in the widest sense, particularly in respect of programming languages and links with CAD/CAM systems ...

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Professor Bock's research focuses on robotic construction as design, prefabrication, on-site robotics, robotic building maintenance and recycling. A further area of specialization includes life support systems, which are robotic environments inspired by space stations to empower elderly for independent life, work and mobility.

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Section 57.4 introduces the concept of an integrated robotized construction site in which multiple robots/machines collaborate to build an entire structure. Section 57.5 discusses unsolved technical problems in construction robotics, which include interoperability, connection systems, tolerances, and power and communications.

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