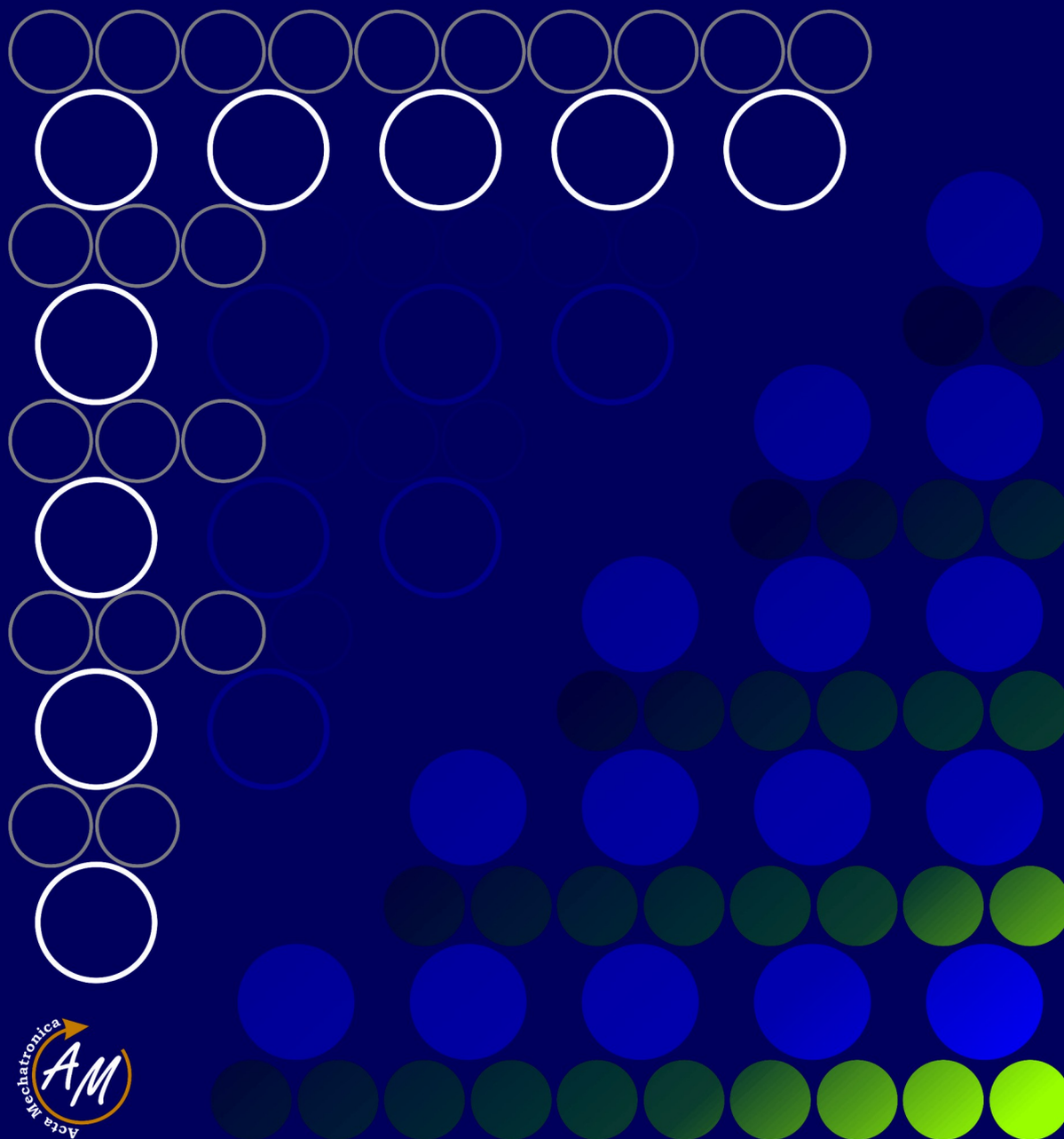


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The journal focuses mainly on original, interesting, new and quality, theoretical, practical and application-oriented contributions to the scientific fields and research as well as to pedagogy and training in mechatronics.

The Acta Mechatronica focuses mainly on those industries that impact mechatronics or are part of mechatronics (and not just about them):

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Application and Practical Research	Electronic Control Systems	Mechatronics Skills and Tools
Applied Mechanics	Electronic Engineering	Methodology and Theory in Mechatronics
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Biomedical Mechatronics Systems	Innovations	Modelling and simulation in Robotics
CAD/CAM Systems in Mechatronics	Intelligent Machines	Research and Technology Development
Control Systems in Mechatronics	Intelligent Systems	Robotics
Control Systems in Robotics	Learning Systems	Robotics Systems
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Design of Robotics Systems	Mechatronics	Work and Case Studies