## Meng Yuan

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/2813860/publications.pdf
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        Modeling and Contouring Control for Cantilever Beam Machine With Structural Flexibility. IEEE
        Access, 2022, 10, 27809-27818.
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Tracking Control of Single-Axis Feed Drives Based on ADRC and Feedback Linearisation. Electronics (Switzerland), 2021, 10, 1184.

A review of industrial tracking control algorithms. Control Engineering Practice, 2020, 102, 104536.
5.5

Error-Bounded Reference Tracking MPC for Machines With Structural Flexibility. IEEE Transactions on Industrial Electronics, 2020, 67, 8143-8154.

Bounded Error Tracking Control for Contouring Systems with End Effector Measurements. , 2019, , .
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6 Modelling and Contouring Error Bounded Control of a Biaxial Industrial Gantry Machine. , 2019, , .

Multivariable Dynamic Modeling for Molten Iron Quality Using Incremental Random Vector
Functional-link Networks. Journal of Iron and Steel Research International, 2016, 23, 1151-1159.

Survey on higher-level advanced control for grinding circuits operation. Powder Technology, 2016, 288, 324-338.

Data-Driven Dynamic Modeling for Prediction of Molten Iron Silicon Content Using ELM with Self-Feedback. Mathematical Problems in Engineering, 2015, 2015, 1-11.

Intelligent multivariable modeling of blast furnace molten iron quality based on dynamic AGA-ANN and PCA. Journal of Iron and Steel Research International, 2015, 22, 487-495.

Multivariable dynamic modeling for molten iron quality using online sequential random vector
functional-link networks with self-feedback connections. Information Sciences, 2015, 325, 237-255.
Multivariable dynamic modeling for molten iron quality using online sequential random vector
functional-link networks with self-feedback connections. Information Sciences, 2015, 325, 237-255.
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Intelligent dynamic modeling for online estimation of burning zone temperature in cement rotary
kiln. , 2014, , .

