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Corrosion and Corrosion Protection for Light Metals/Alloys

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Deadline for manuscript submissions:

closed (30 June 2020)

Message from the Guest Editor

Great importance in corrosion protection is enabling of uniform formation of film and its higher chemical stability in corrosive environments. This can be achieved by surface pre-treatment or modificaion of microstructure of substrate. Thus, this Special Issue focuses on not only a novel corrotion protection or coating technology to improve corrosion resitance of the light metals but also corrosion mechanism of light metals responsible for improvement of corrision resistance and for the effect of corrosion protection by surface pre-treatment or modificaion of microstructure of substrate.

Keywords

- Light metals
- Corrosion Protection
- Coating
- Corrosion Resistance
- Corrosion
- Microstructure













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Message from the Editor-in-Chief

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