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Computer-Assisted Manufacturing for Dental Applications

Guest Editor:

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Deadline for manuscript submissions:

closed (10 May 2023)

Message from the Guest Editor

This Special Issue on "Computer-Assisted Manufacturing for Dental Applications" aims to explore innovations and provide insight into recent advances in the emerging field of materials science, material characterization, processing routes, technology development, and workflow evaluation (e.g., feasibility or dimensional accuracy) of various types of computer-assisted manufactured medical devices, dental appliances, tissue substitutes or prosthetic supplies, such as full dentures, fixed or removable dental prostheses, splints, surgical guides, customized implants, auxiliary devices for clinical application orthodontic or appliances. Original articles incorporating an innovative approach or providing new information for the dental and material science community are of increased priority, but systematic reviews including meta-analysis are also welcome for submission













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Message from the Editor-in-Chief

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