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Author Index

Correction: [Design Exploration of Compressible Airfoils at Static and Dynamic Conditions]

Author(s) Name: Jacob Gitin(1); Carlos Anthony Natividad(1); Cibir Joseph(1); Camli Badrya(1)

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Correction Notice

Cibir Joseph is added as third author.

The title in Figure 26 should be “3a Knee Airfoil FFS Conditions” and in Figure 27 it should be “3b Knee Airfoil FFS Conditions.” The figure captions convey the correct information.